

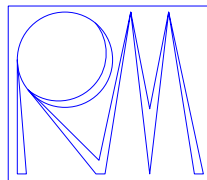
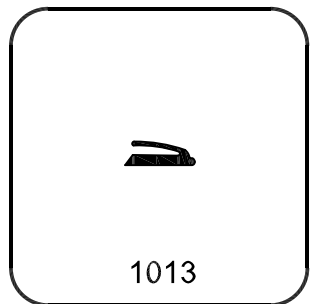
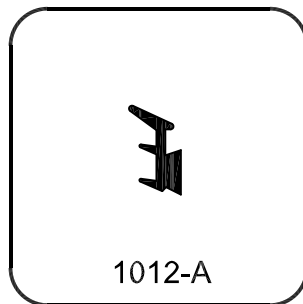
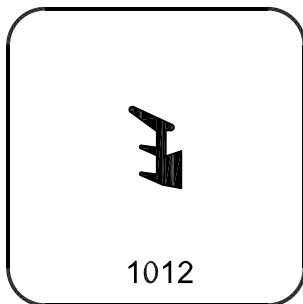
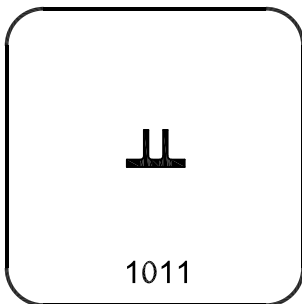
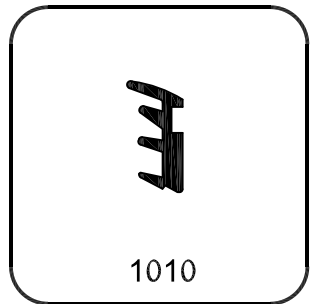
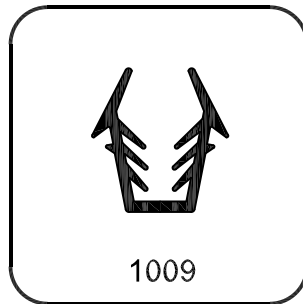
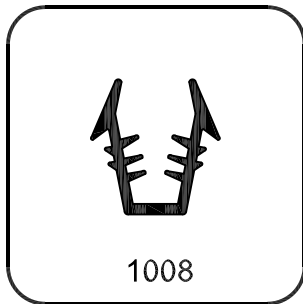
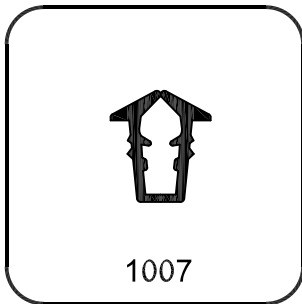
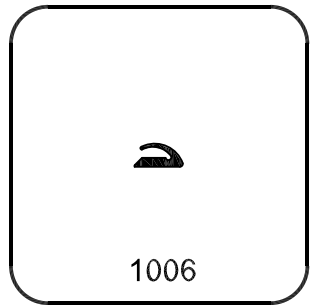
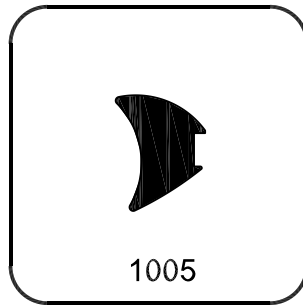
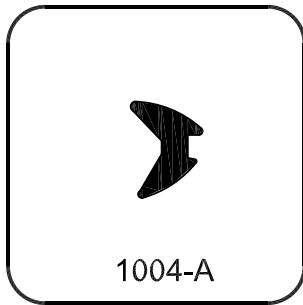
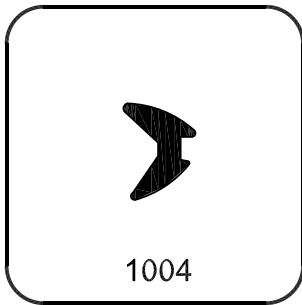
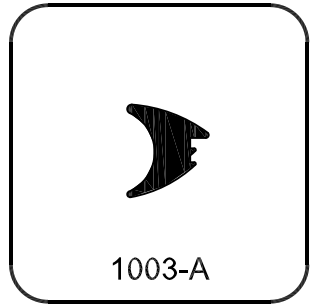
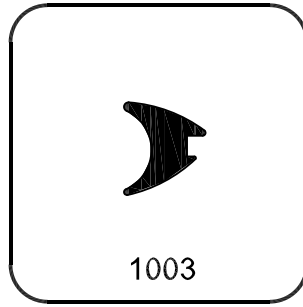
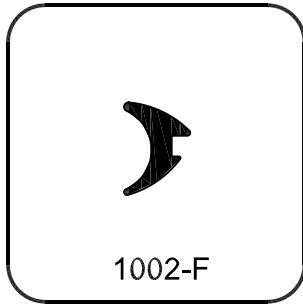
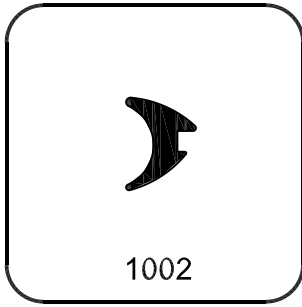
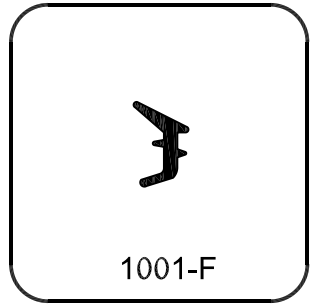
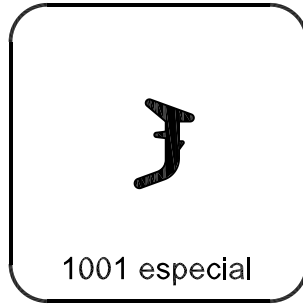
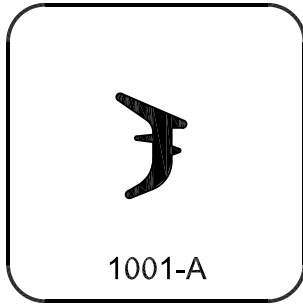
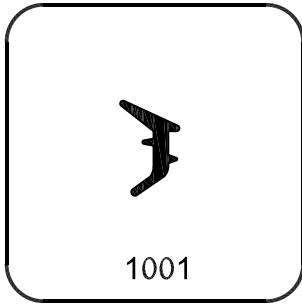


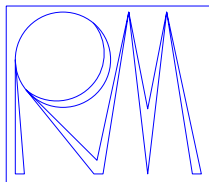
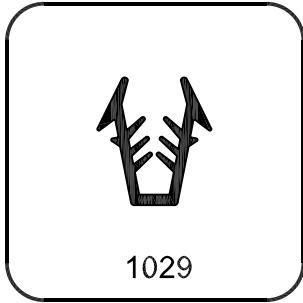
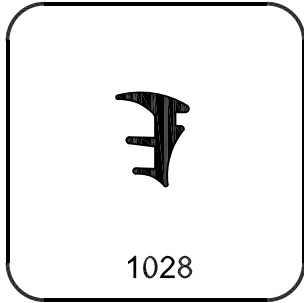
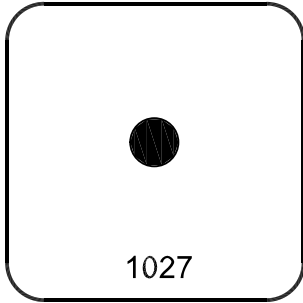
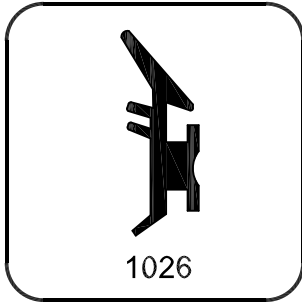
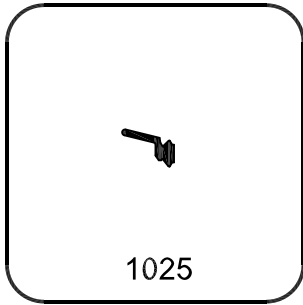
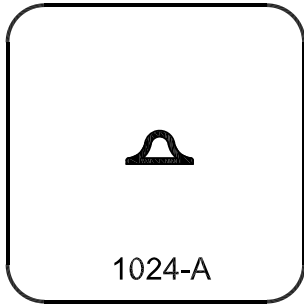
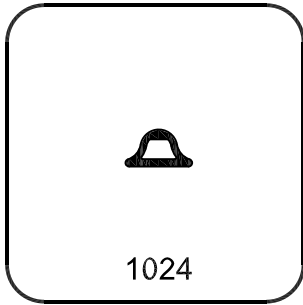
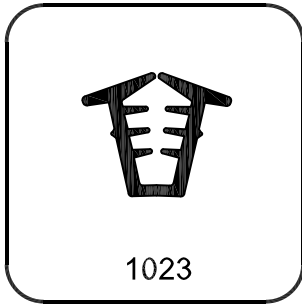
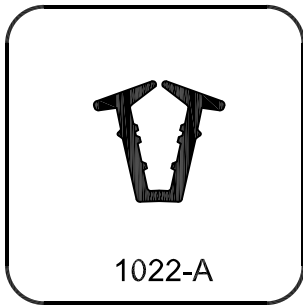
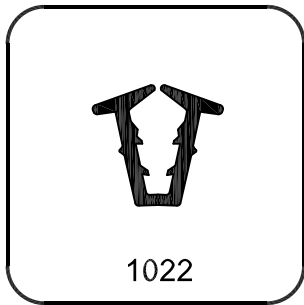
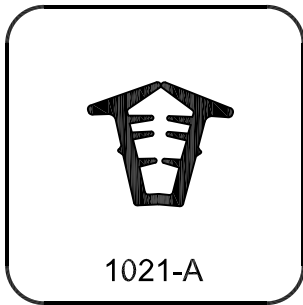
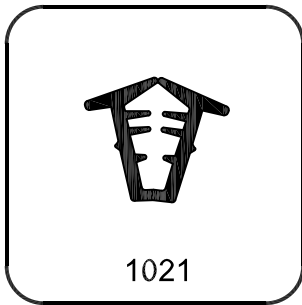
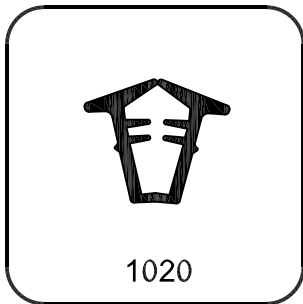
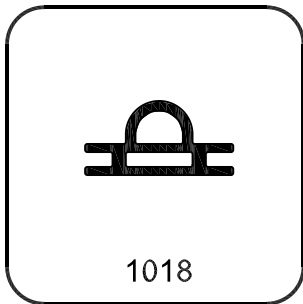
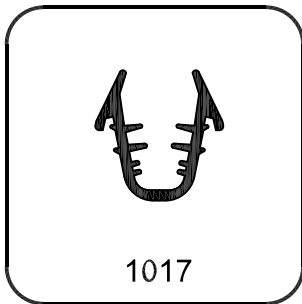
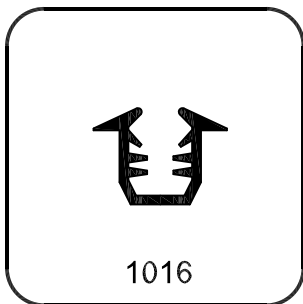
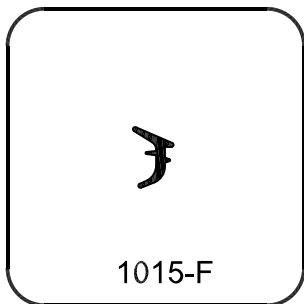
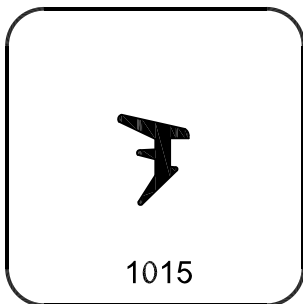
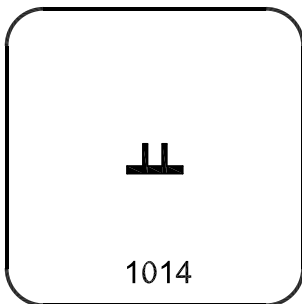
Perfis

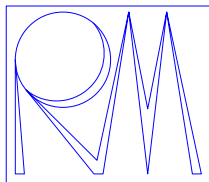
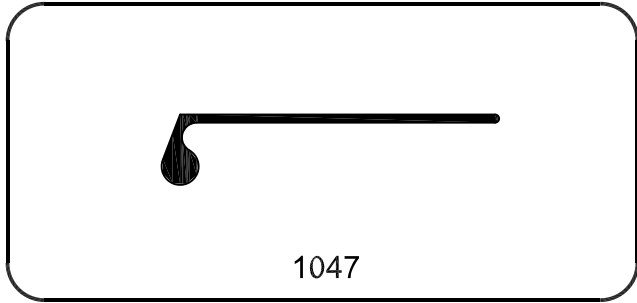
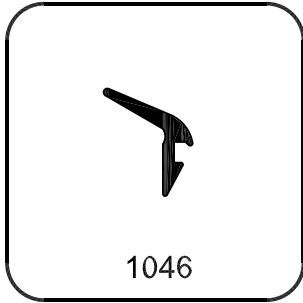
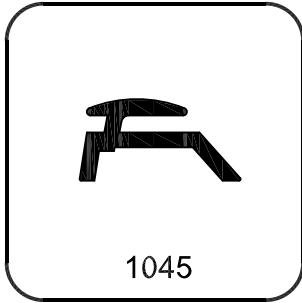
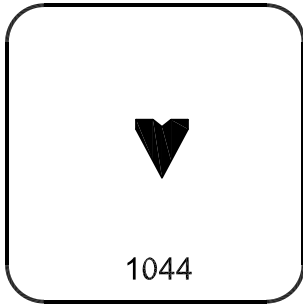
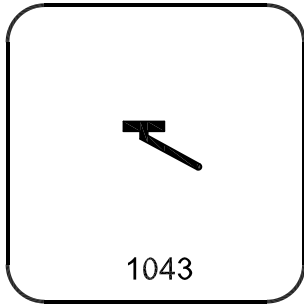
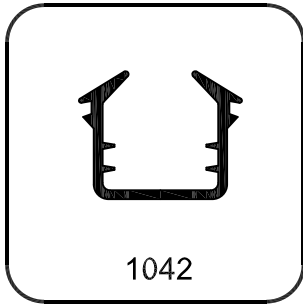
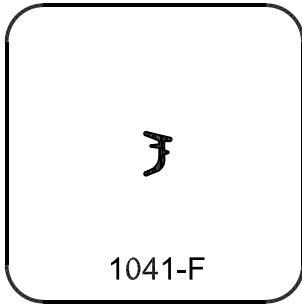
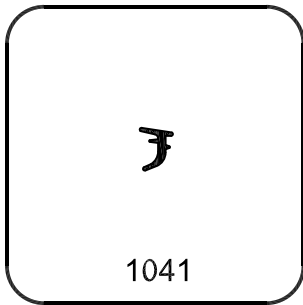
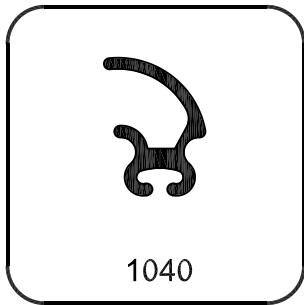
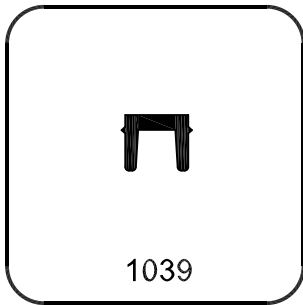
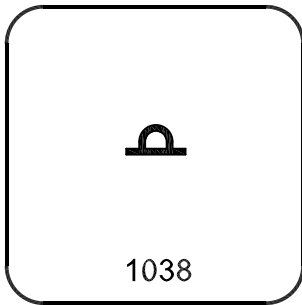
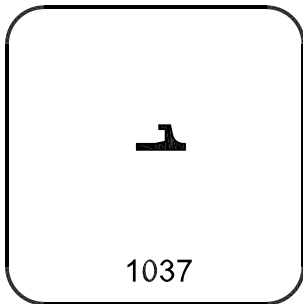
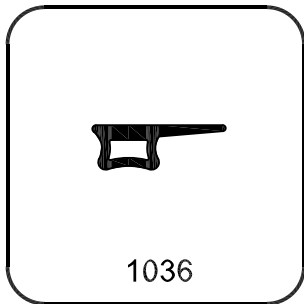
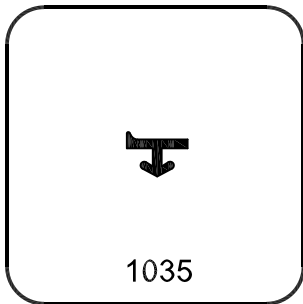
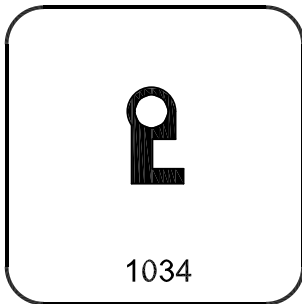
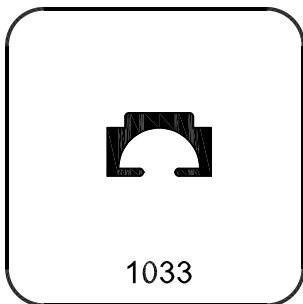
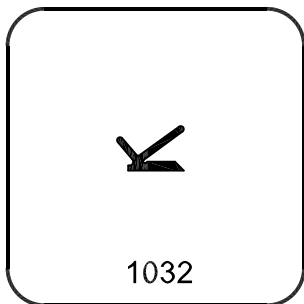
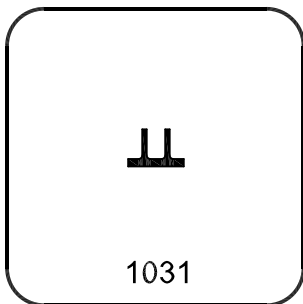
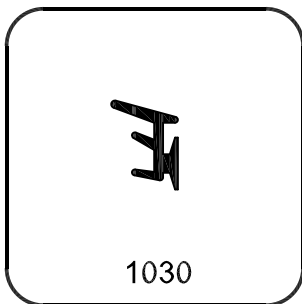


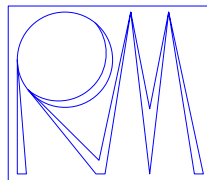
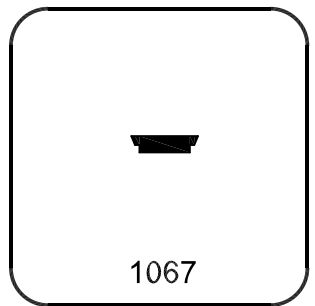
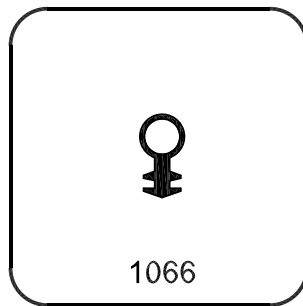
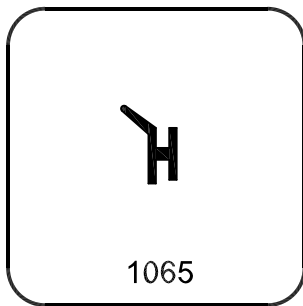
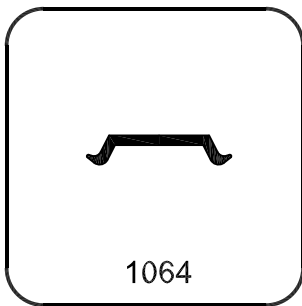
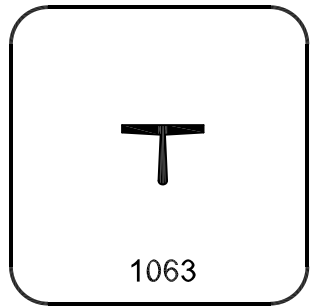
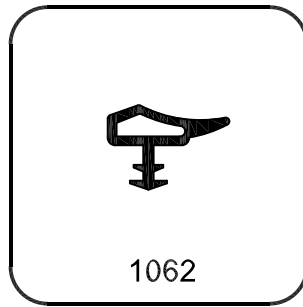
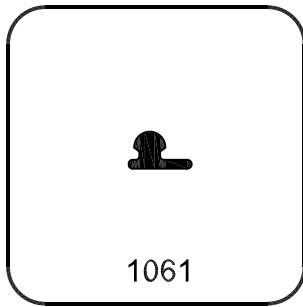
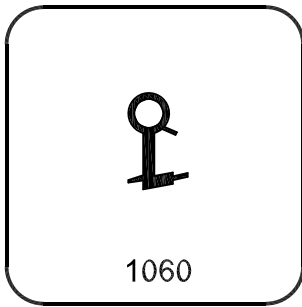
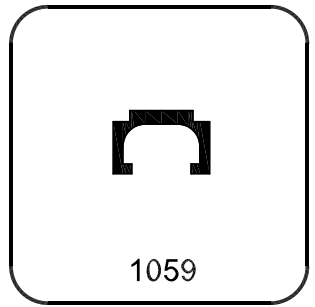
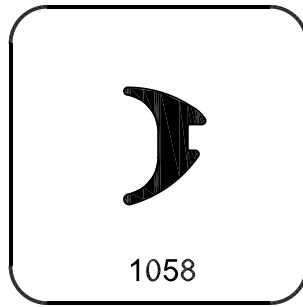
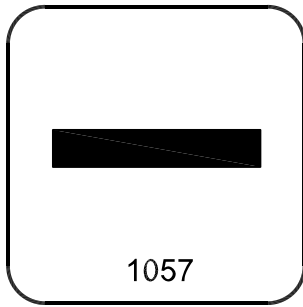
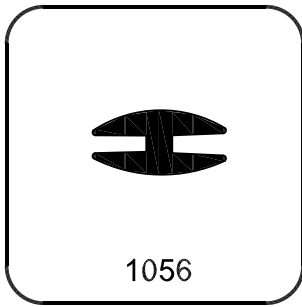
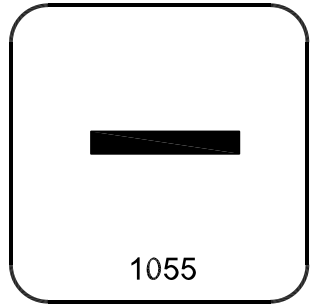
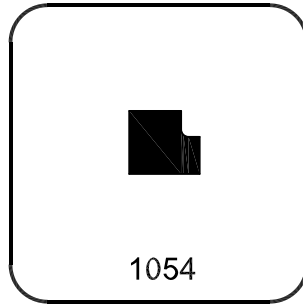
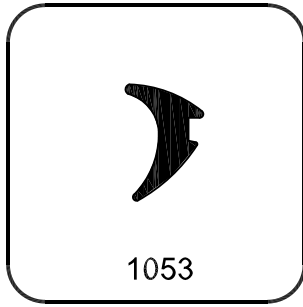
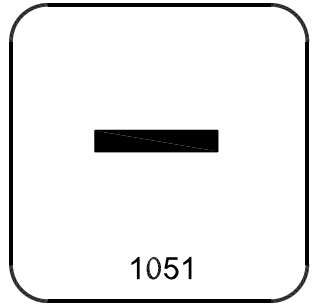
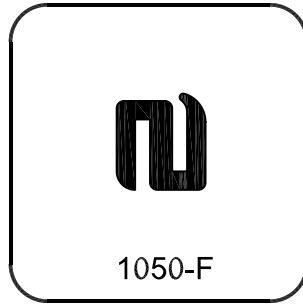
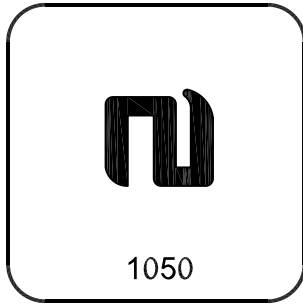
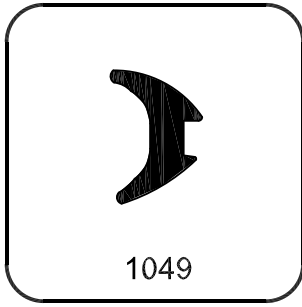
PVC Plastificado

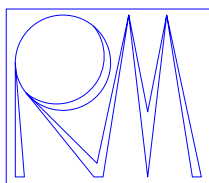
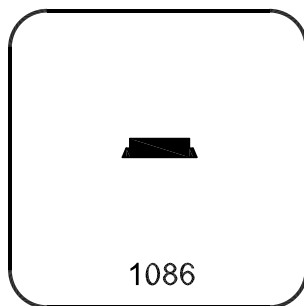
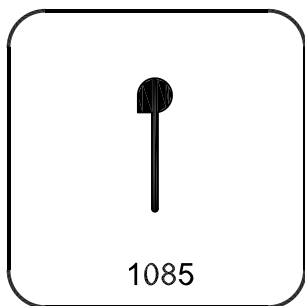
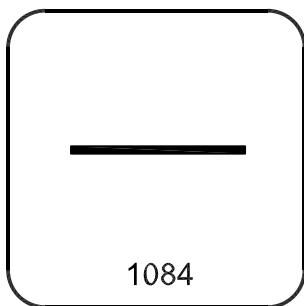
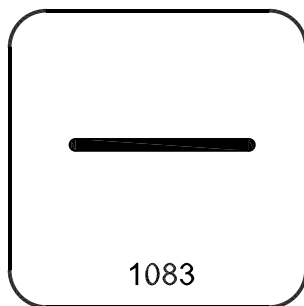
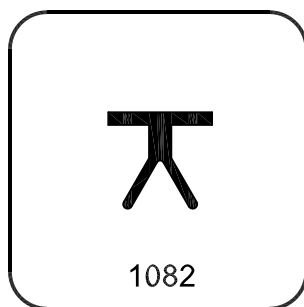
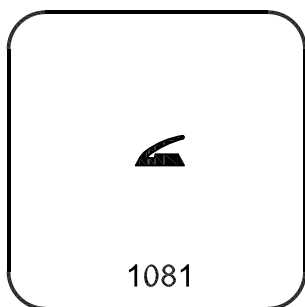
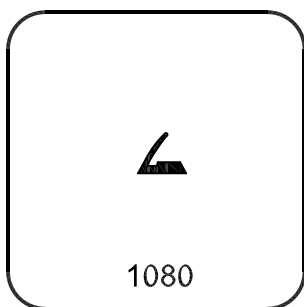
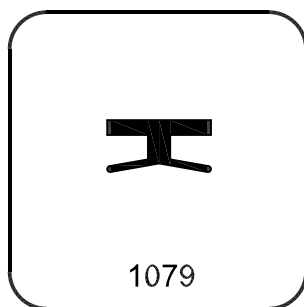
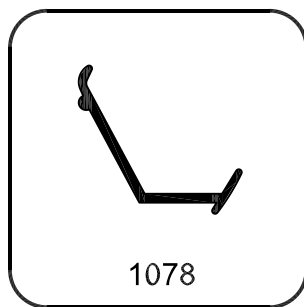
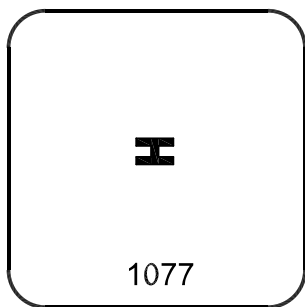
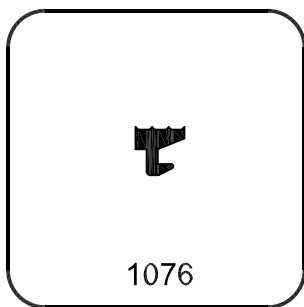
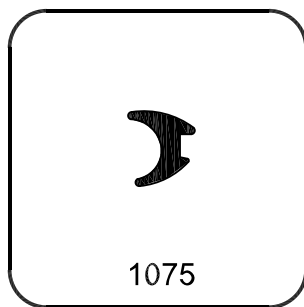
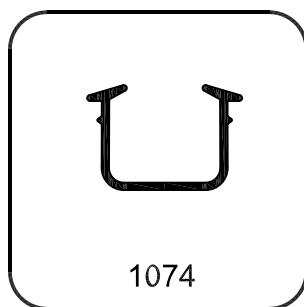
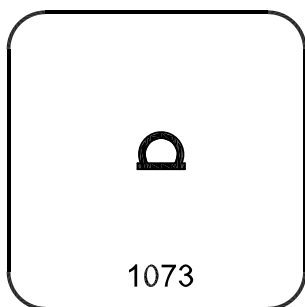
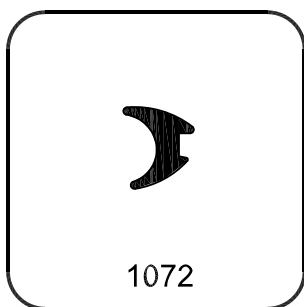
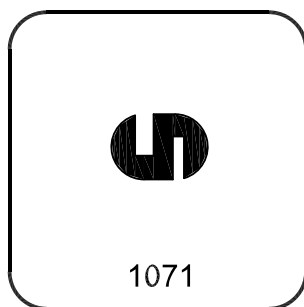
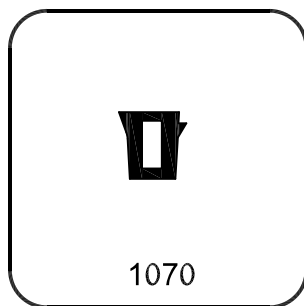
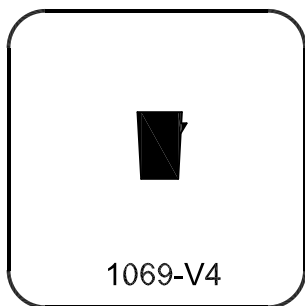
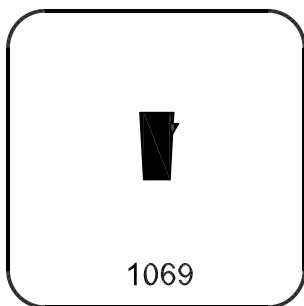
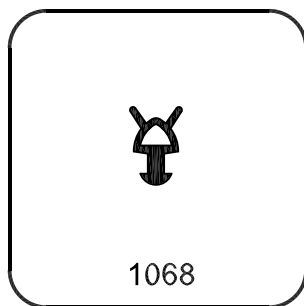


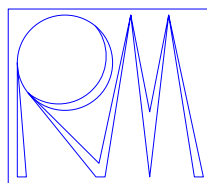
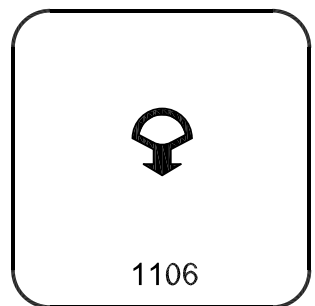
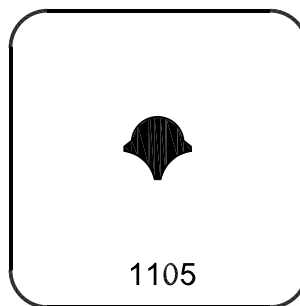
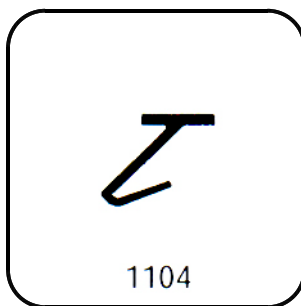
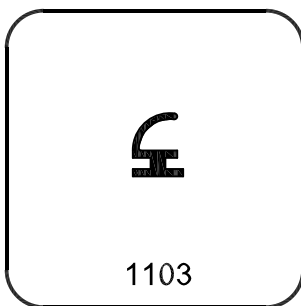
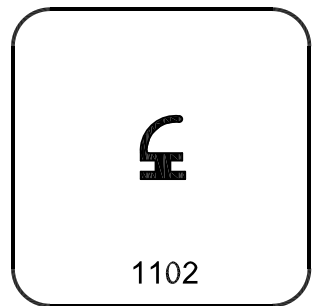
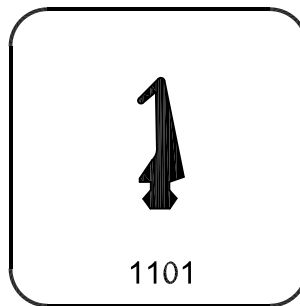
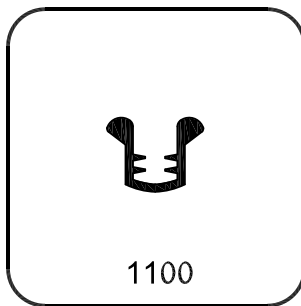
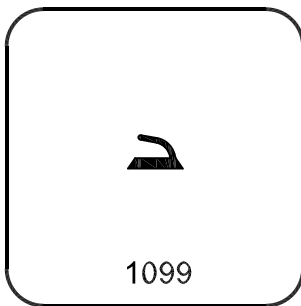
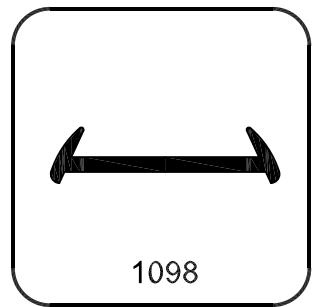
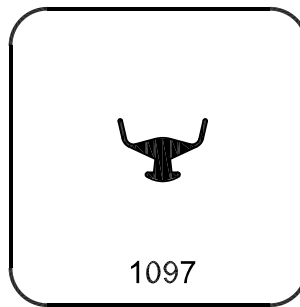
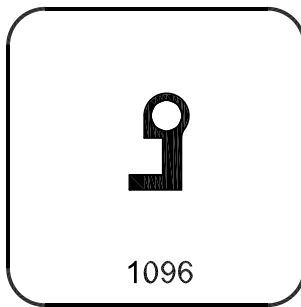
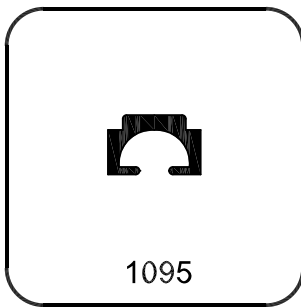
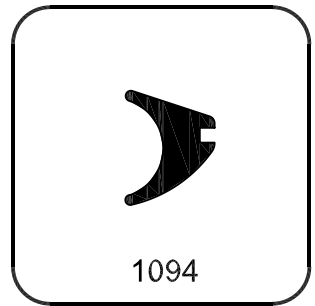
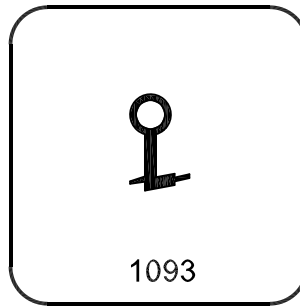
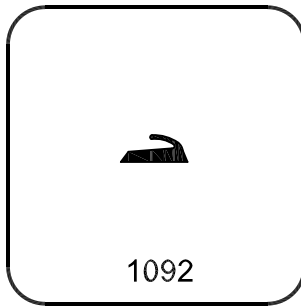
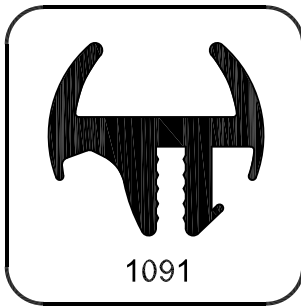
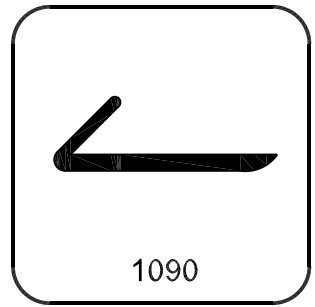
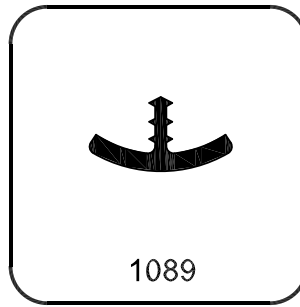
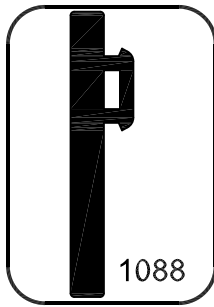
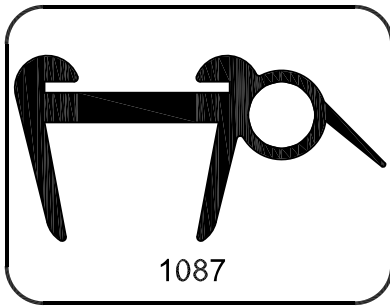


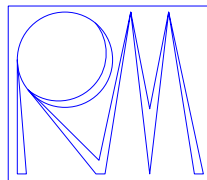
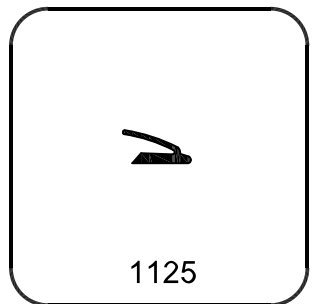
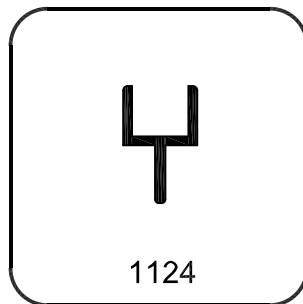
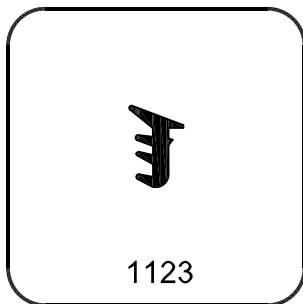
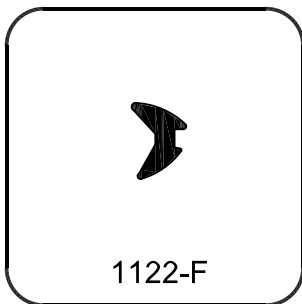
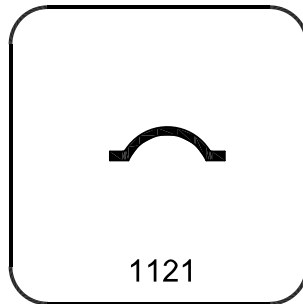
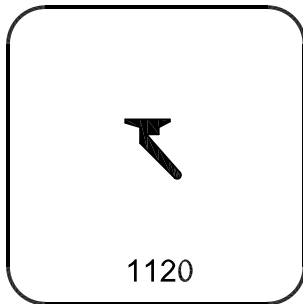
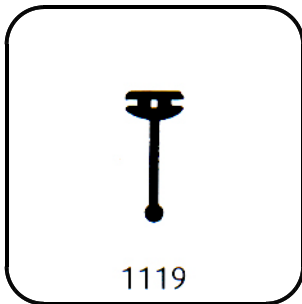
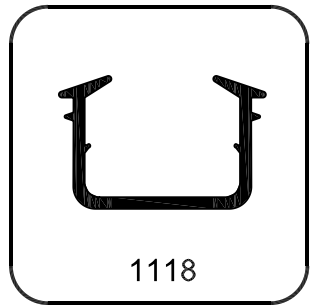
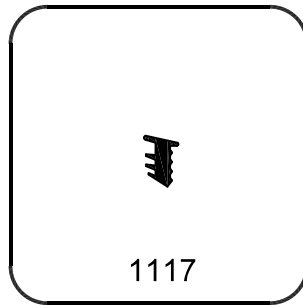
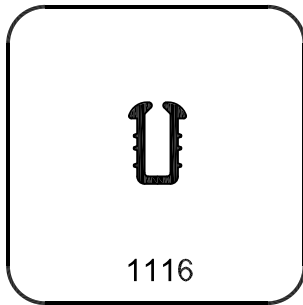
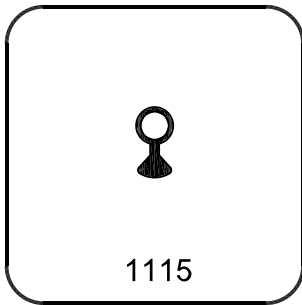
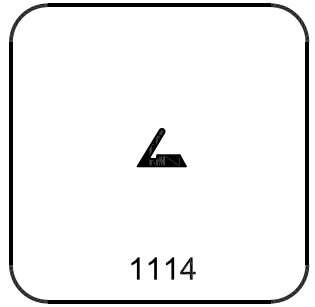
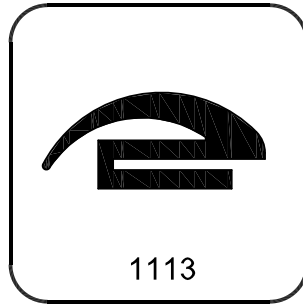
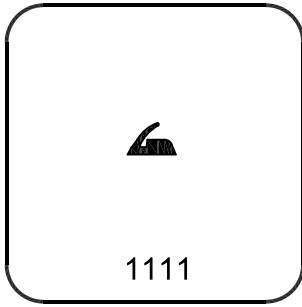
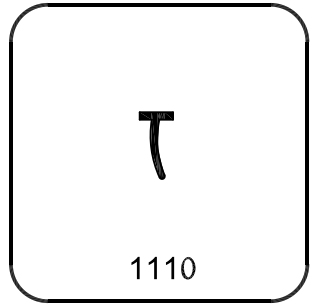
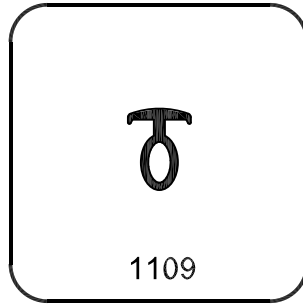
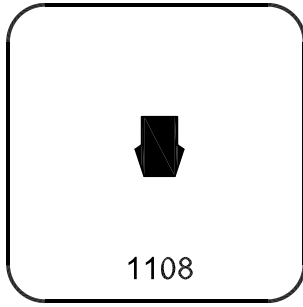
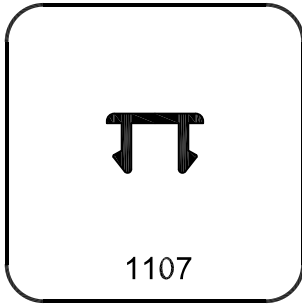


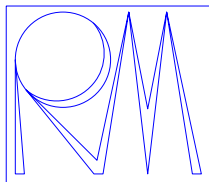
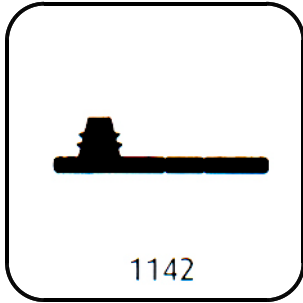
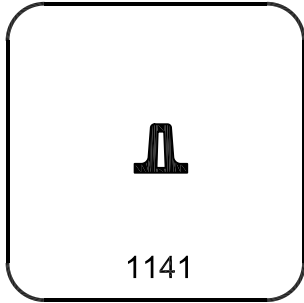
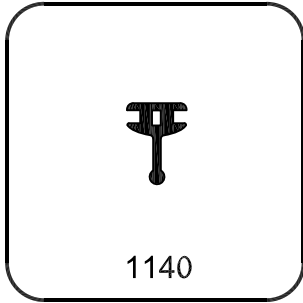
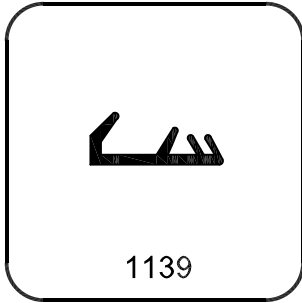
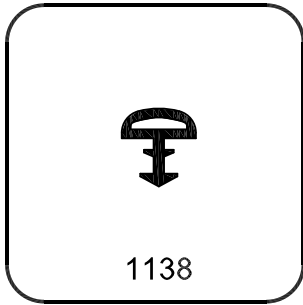
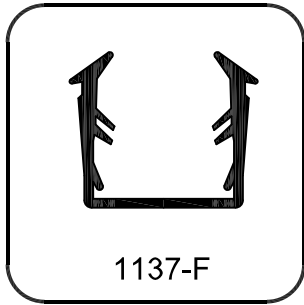
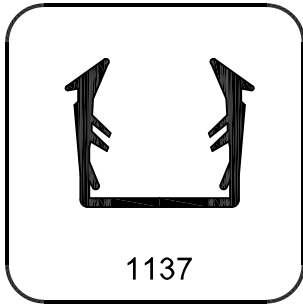
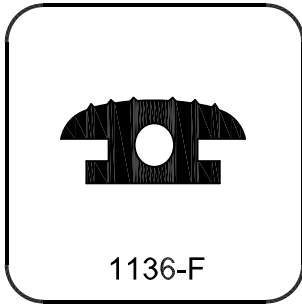
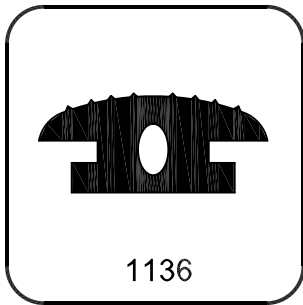
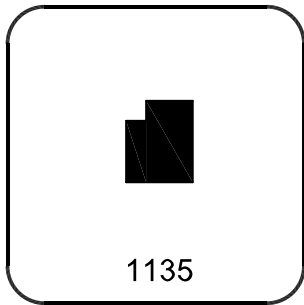
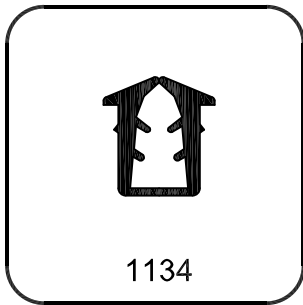
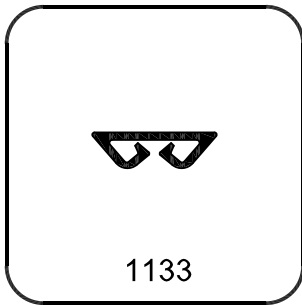
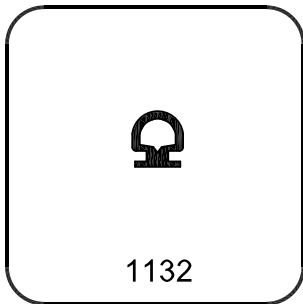
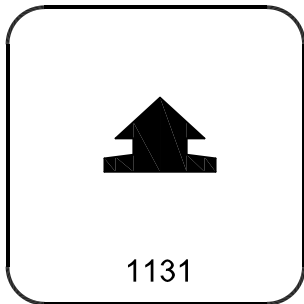
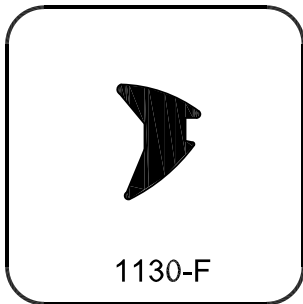
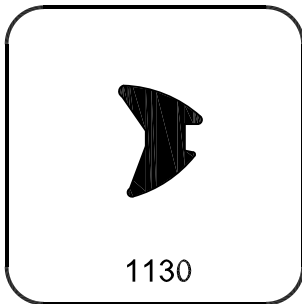
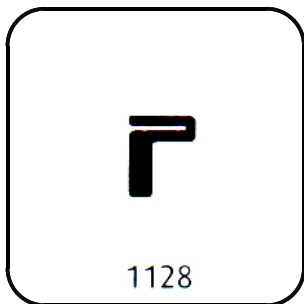
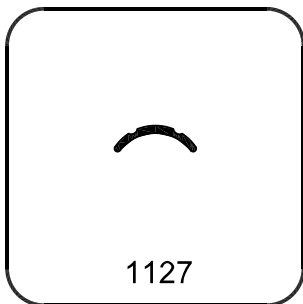
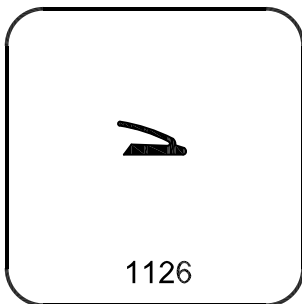


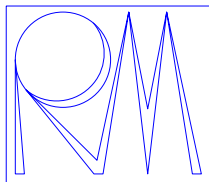
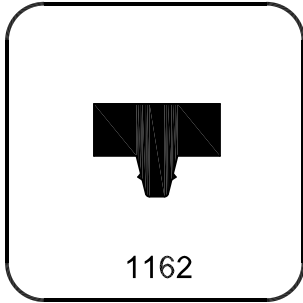
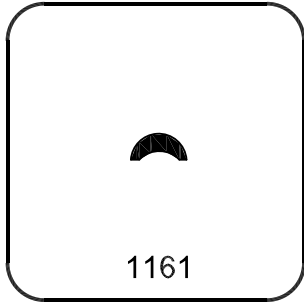
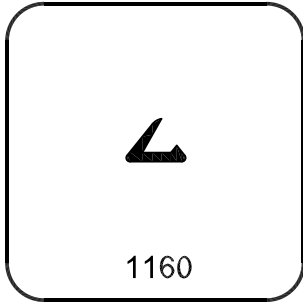
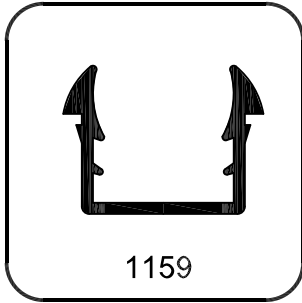
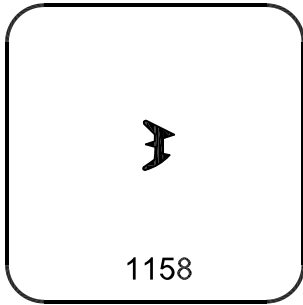
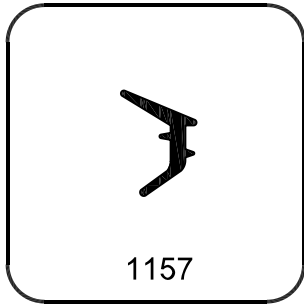
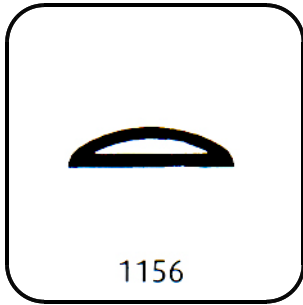
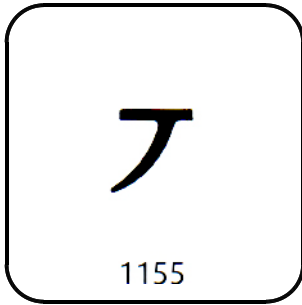
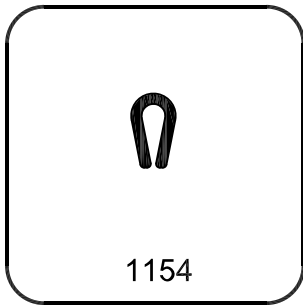
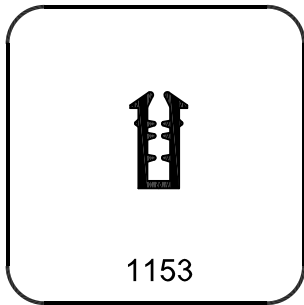
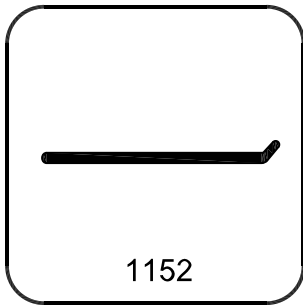
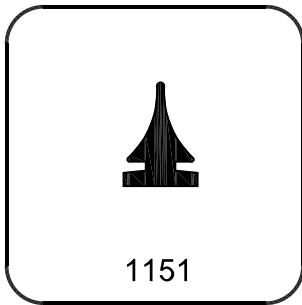
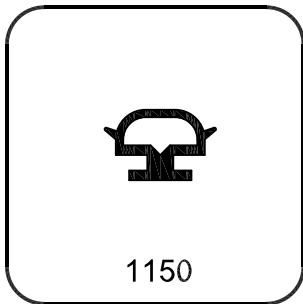
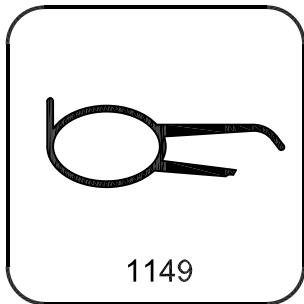
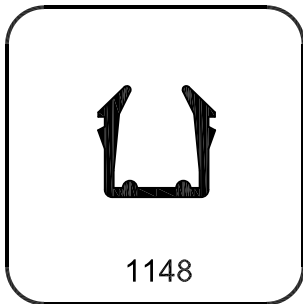
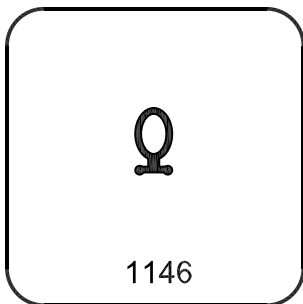
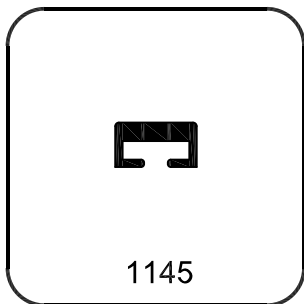
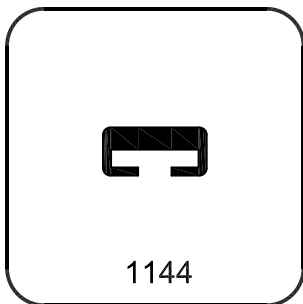
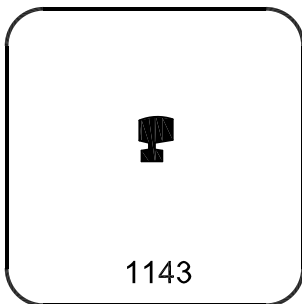


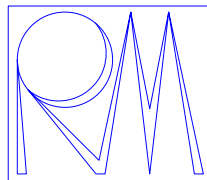
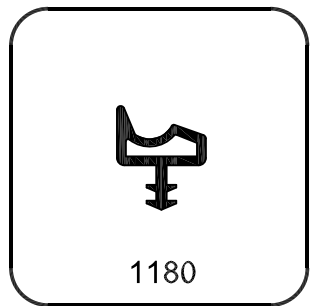
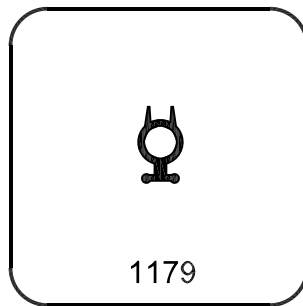
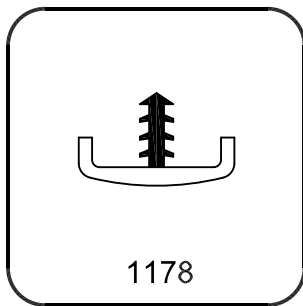
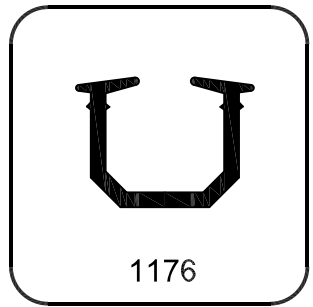
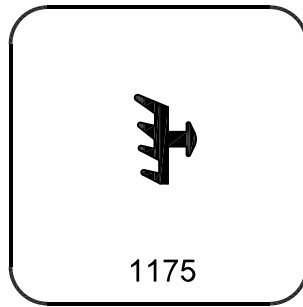
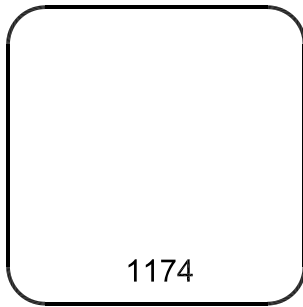
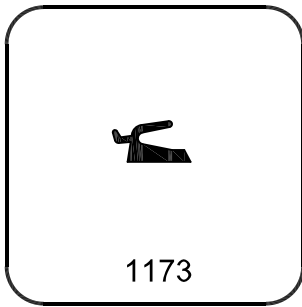
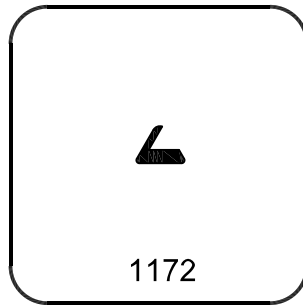
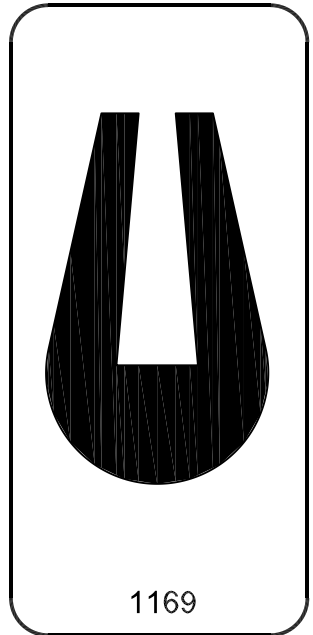
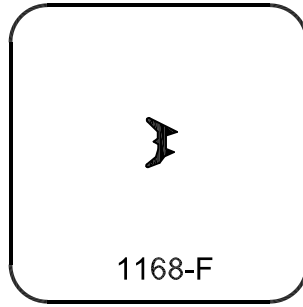
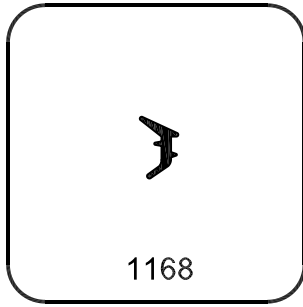
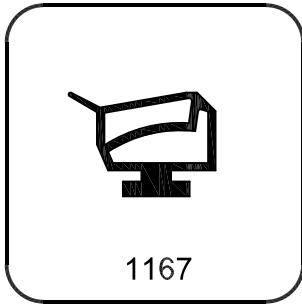
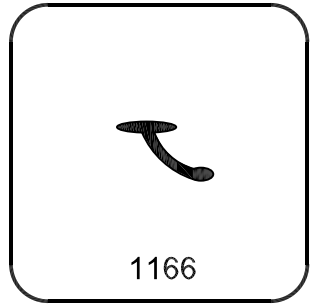
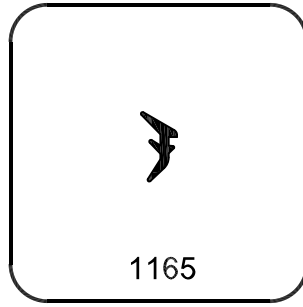
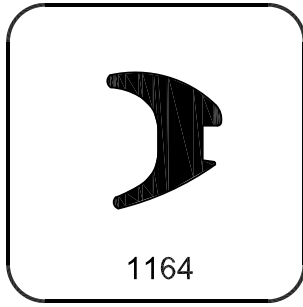
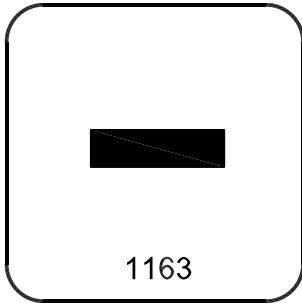


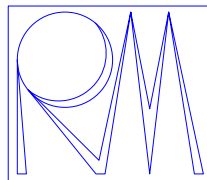
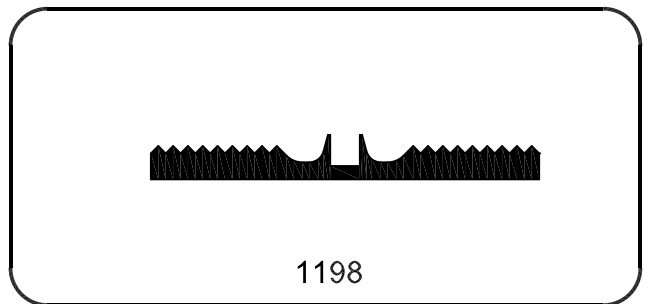
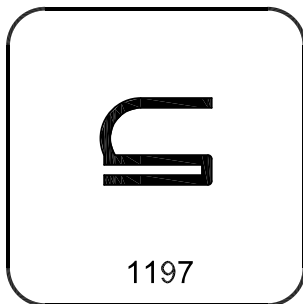
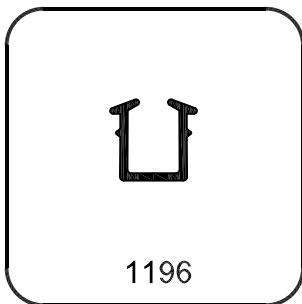
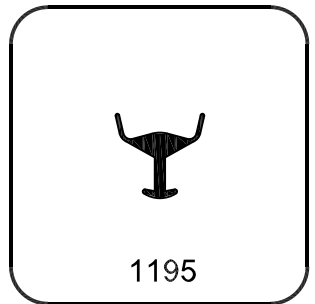
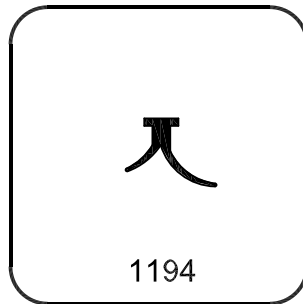
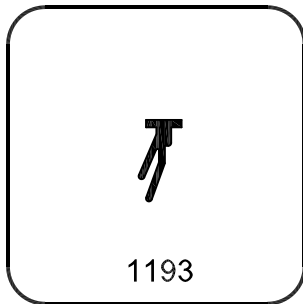
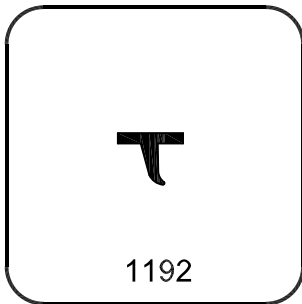
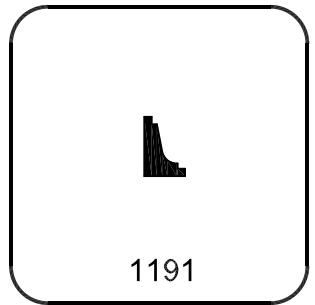
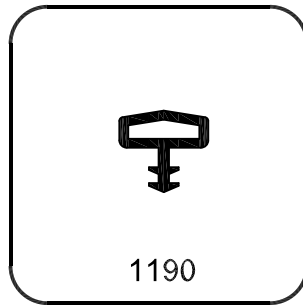
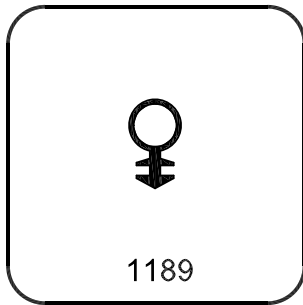
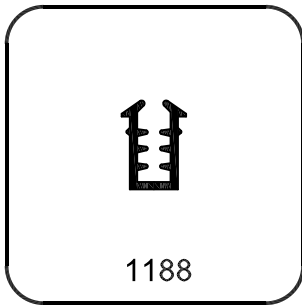
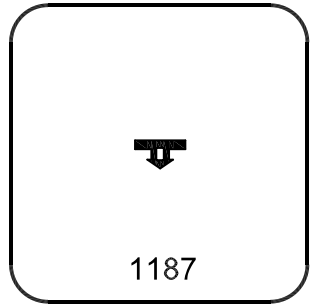
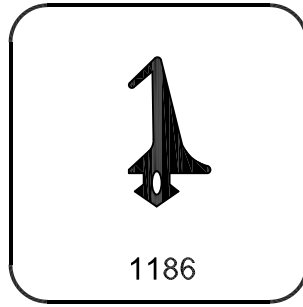
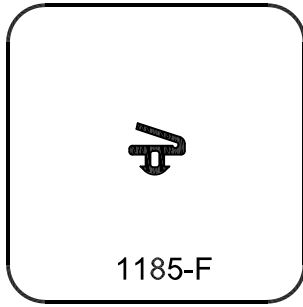
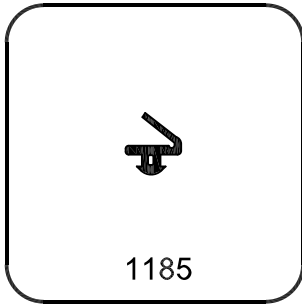
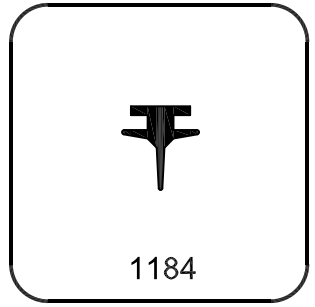
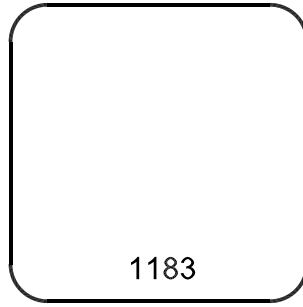
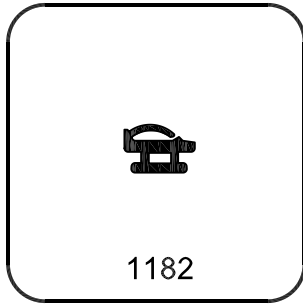
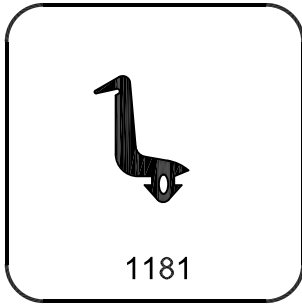


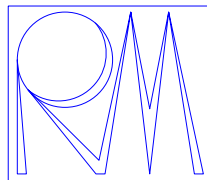
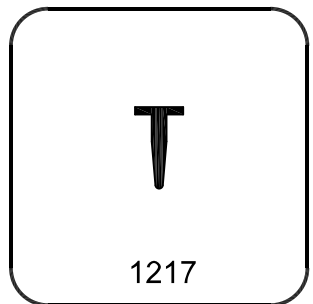
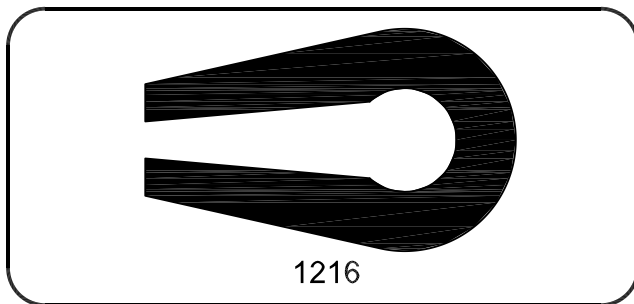
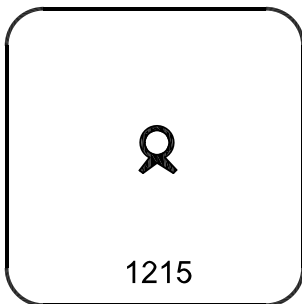
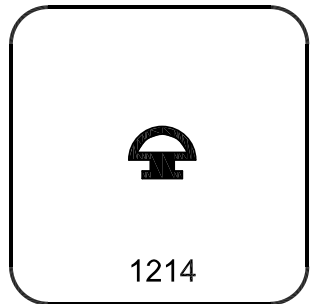
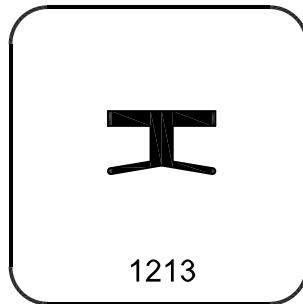
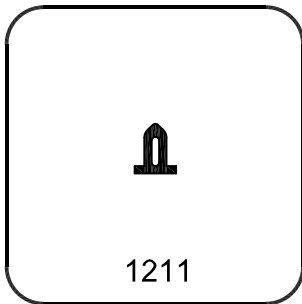
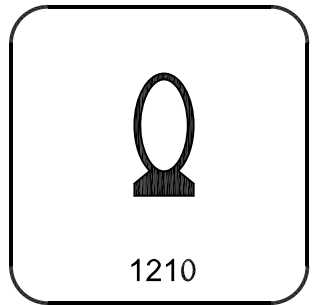
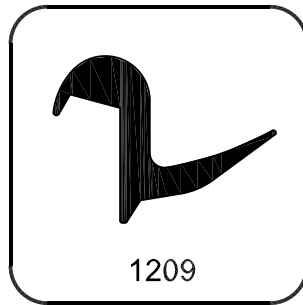
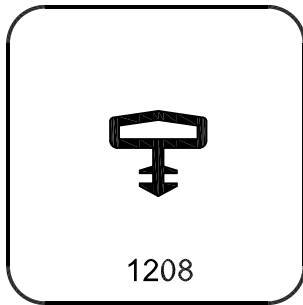
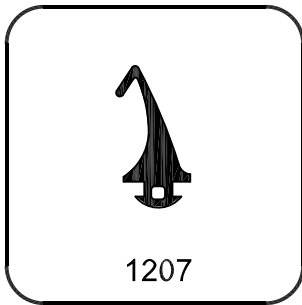
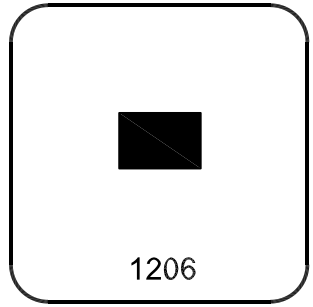
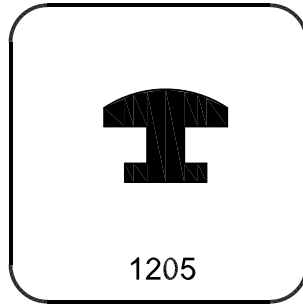
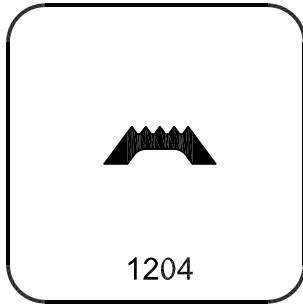
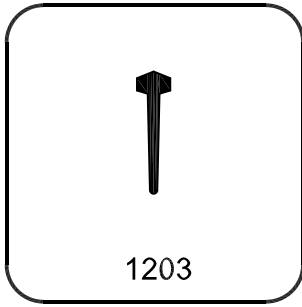
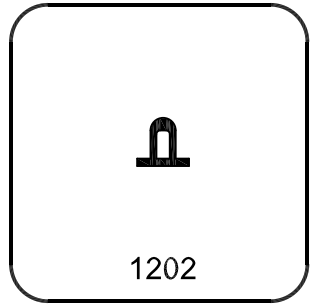
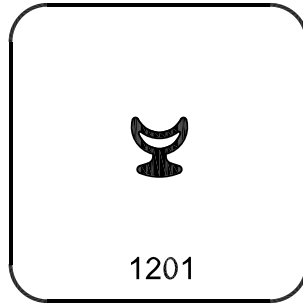
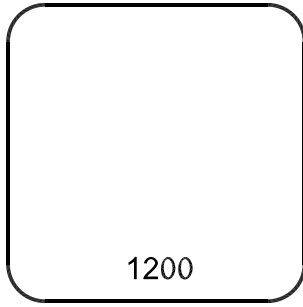
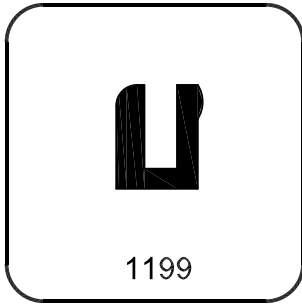


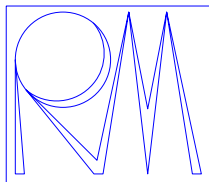
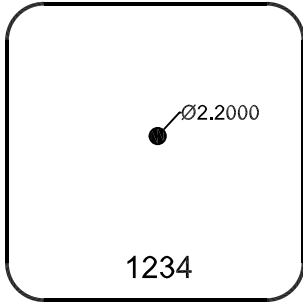
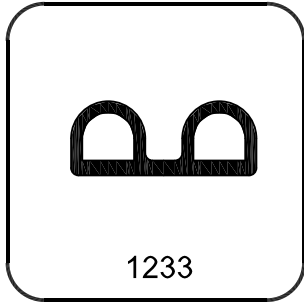
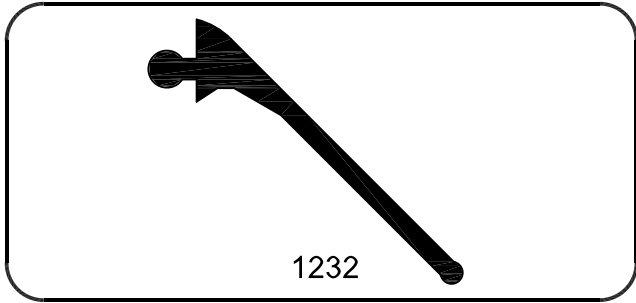
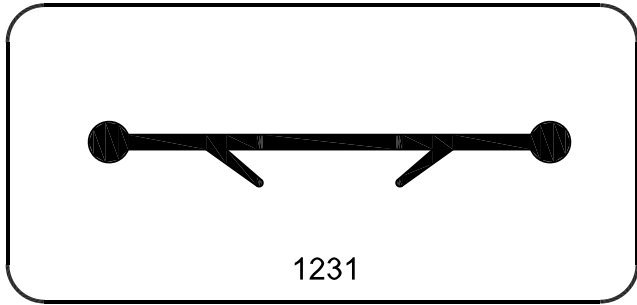
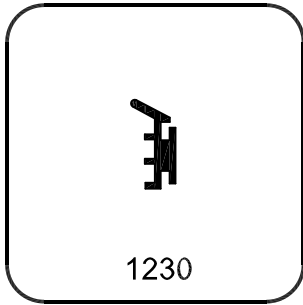
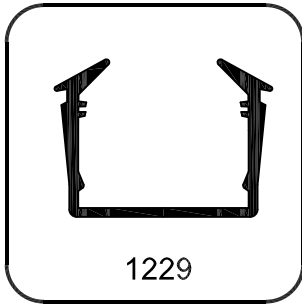
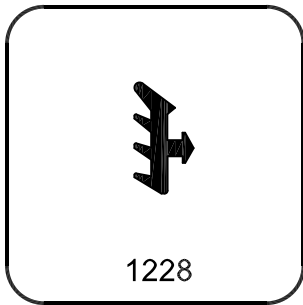
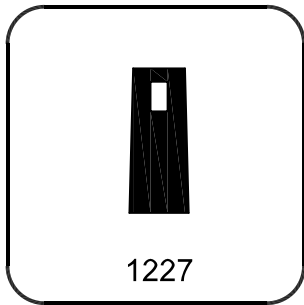
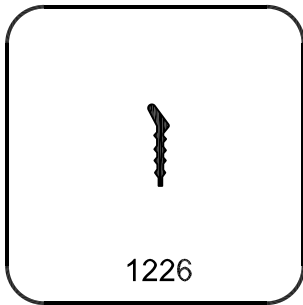
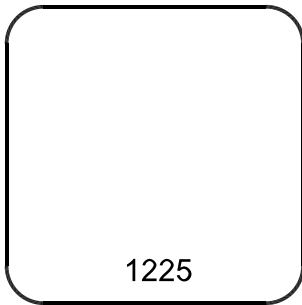
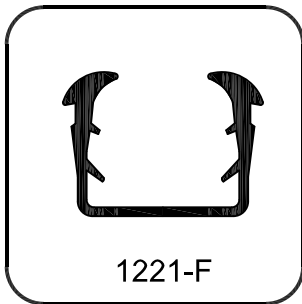
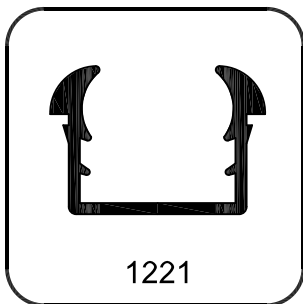
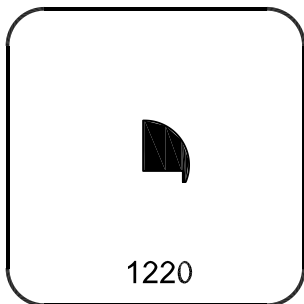
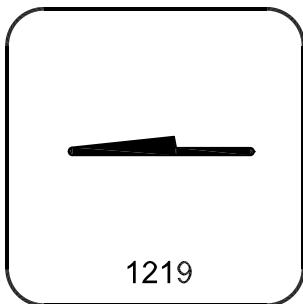
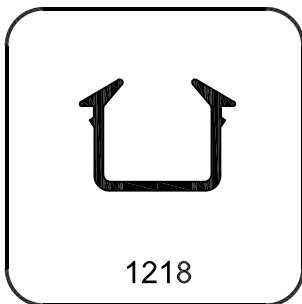


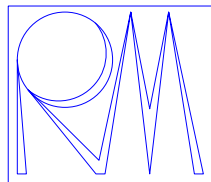
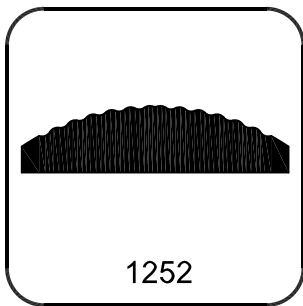
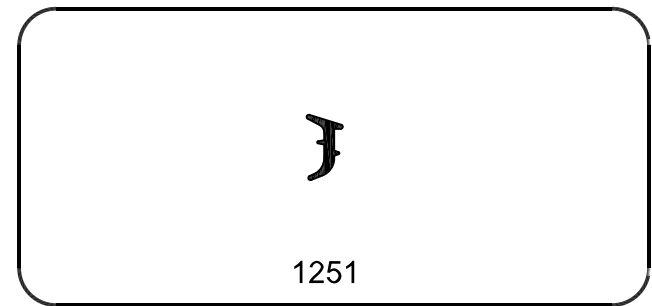
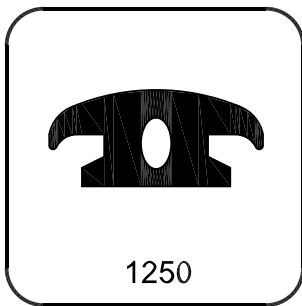
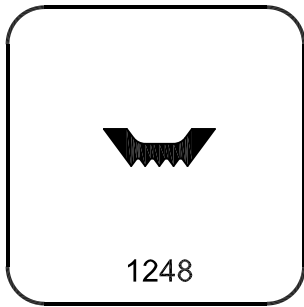
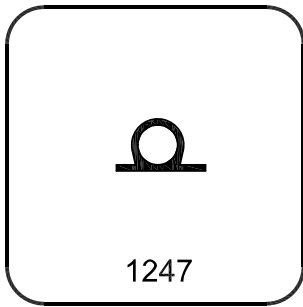
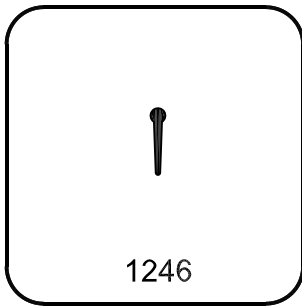
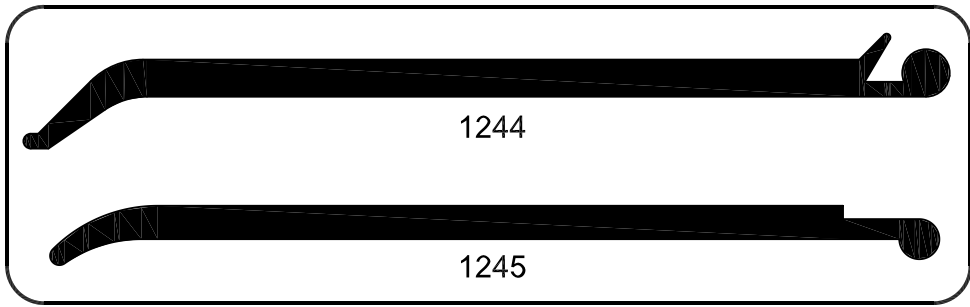
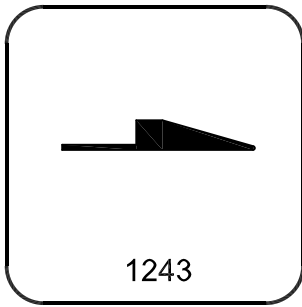
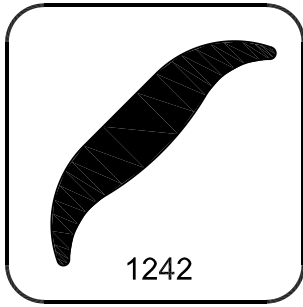
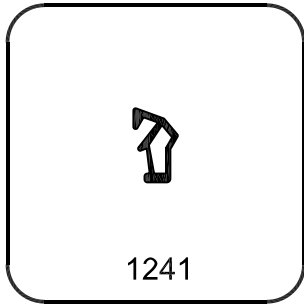
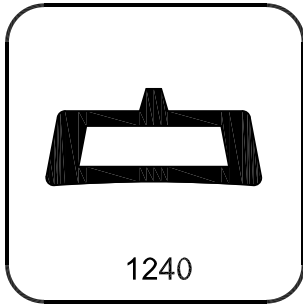
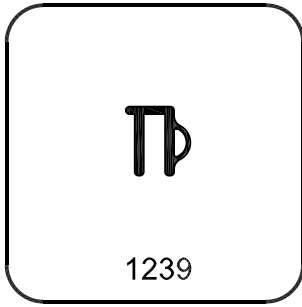
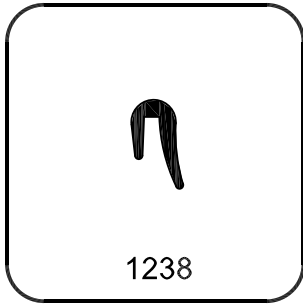
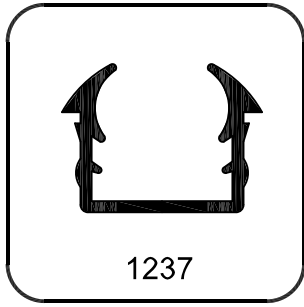
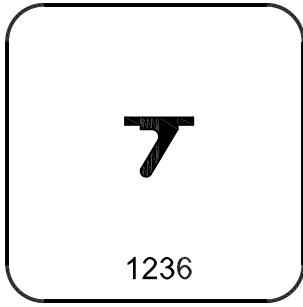
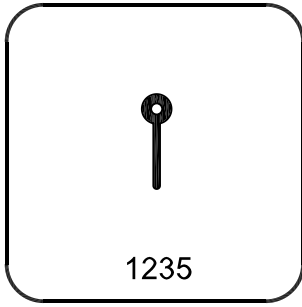


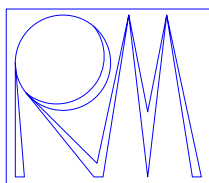
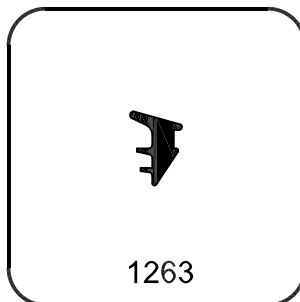
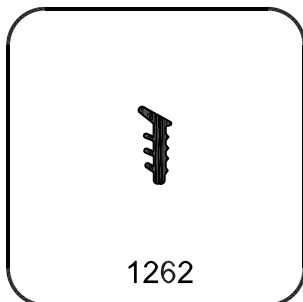
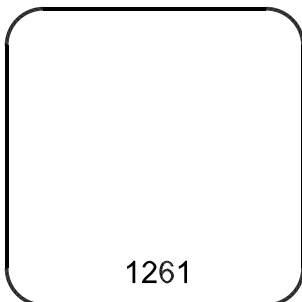
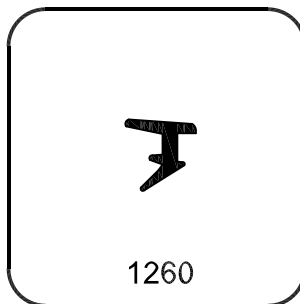
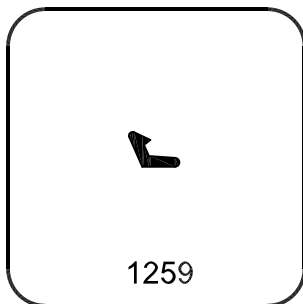
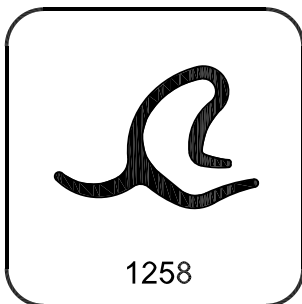
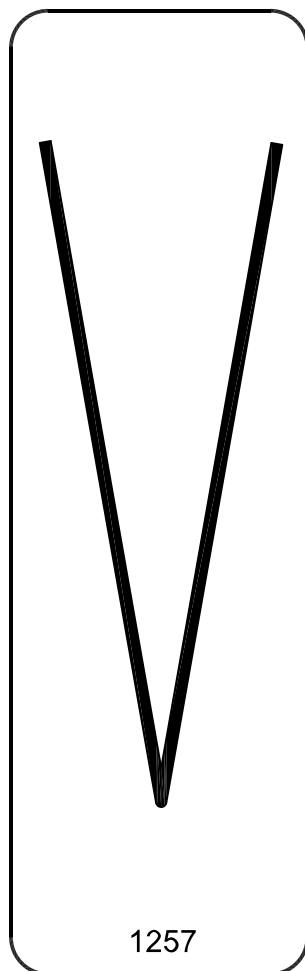
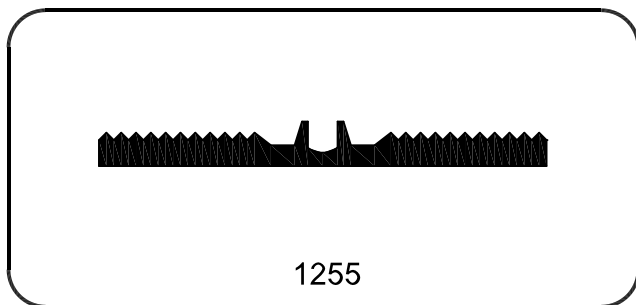
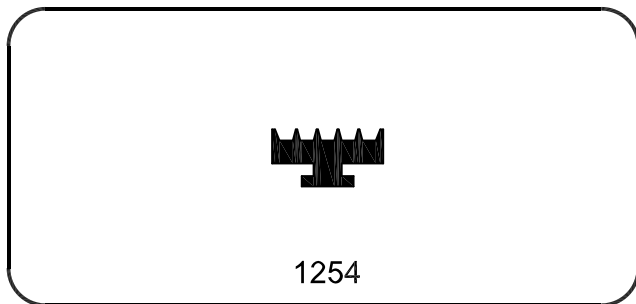
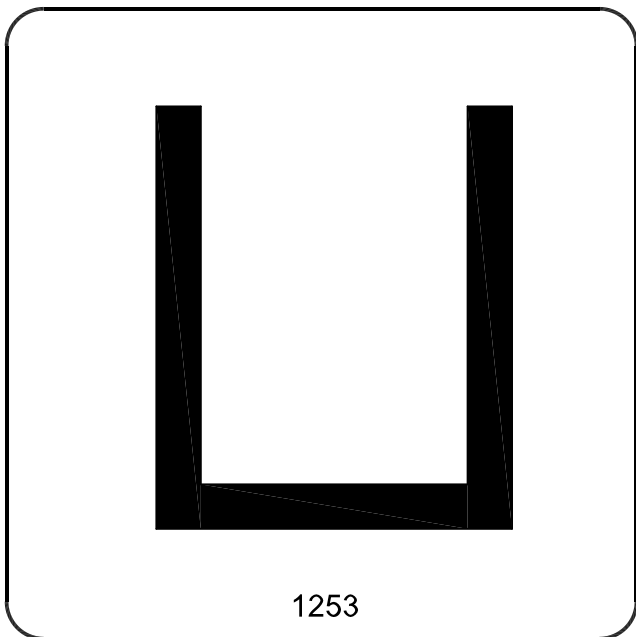


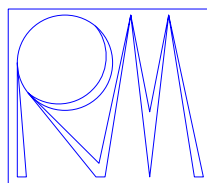
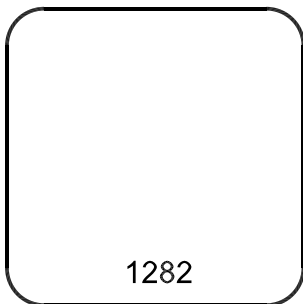
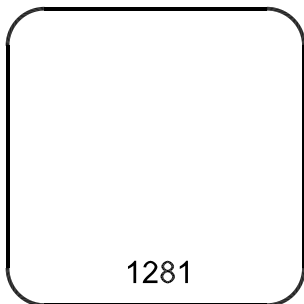
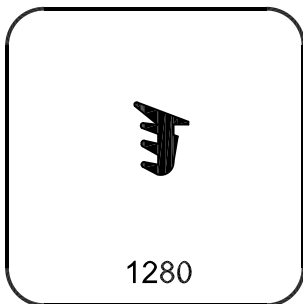
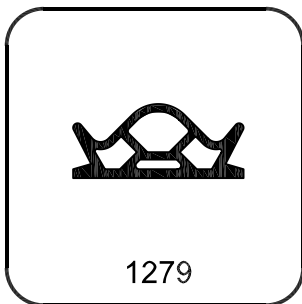
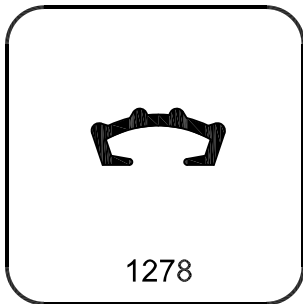
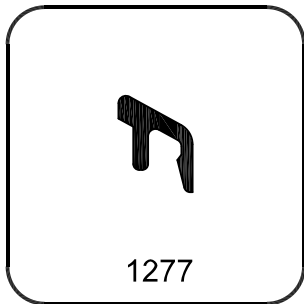
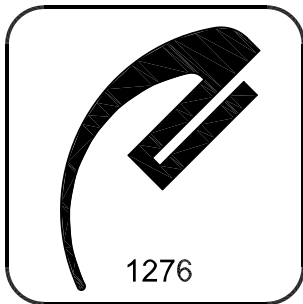
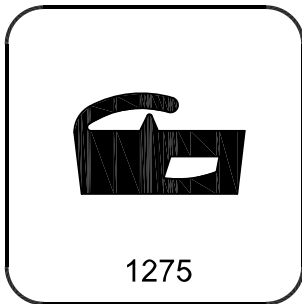
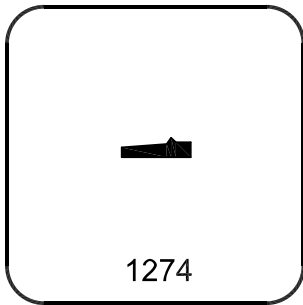
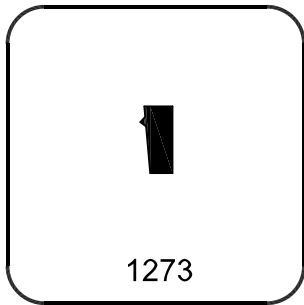
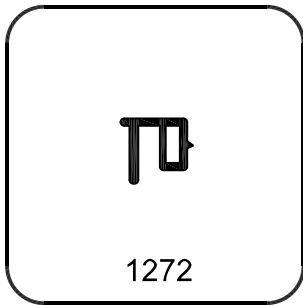
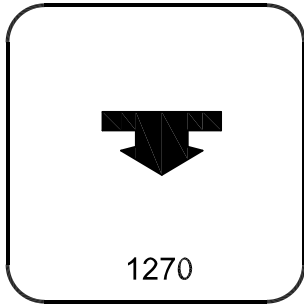
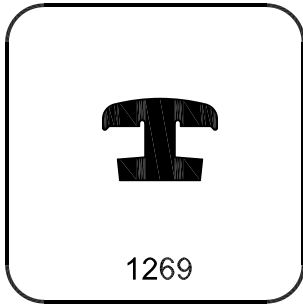
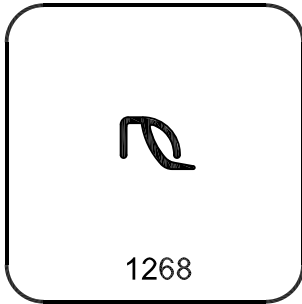
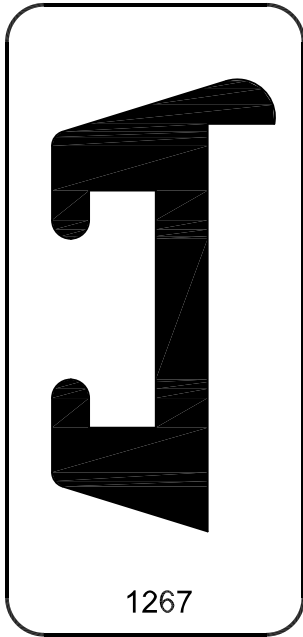
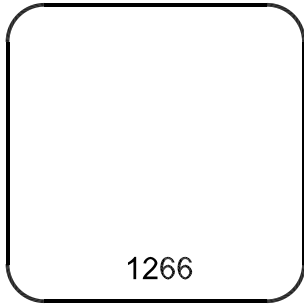
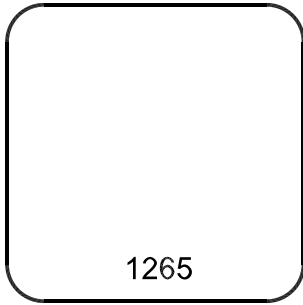
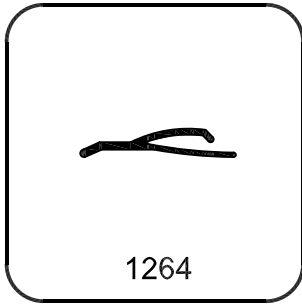


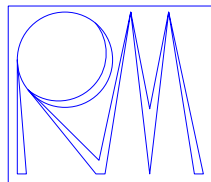
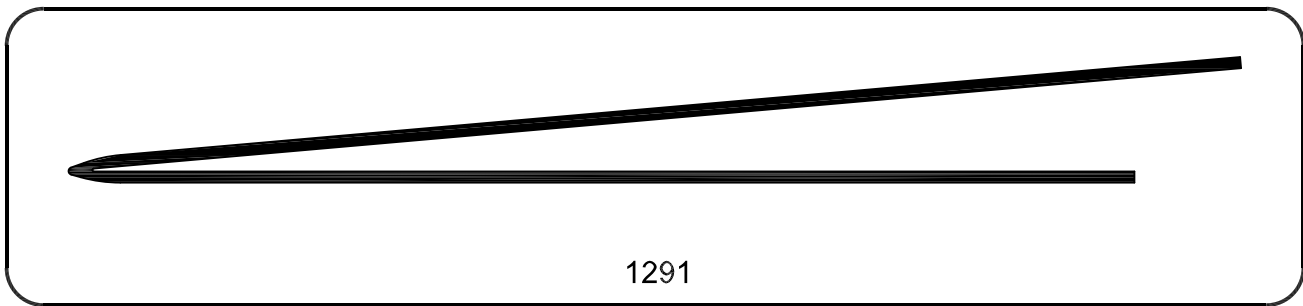
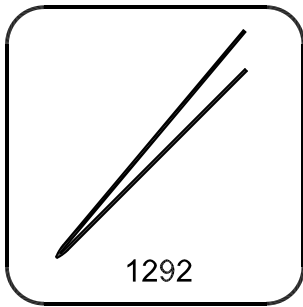
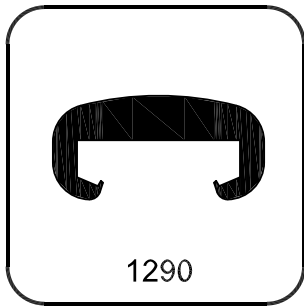
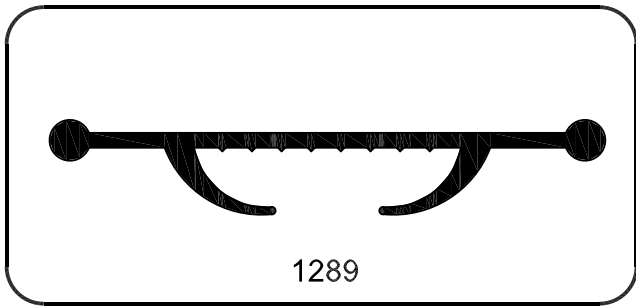
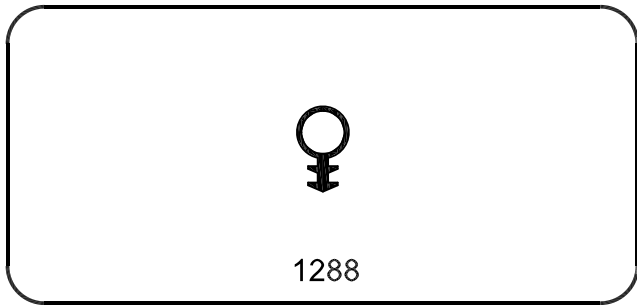
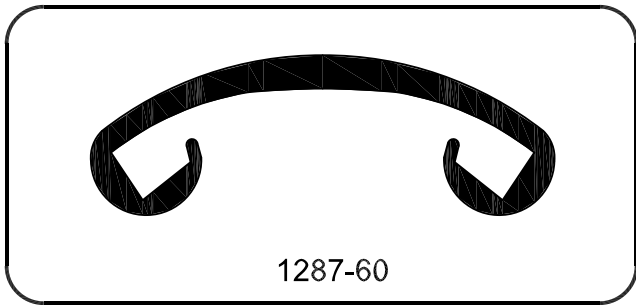
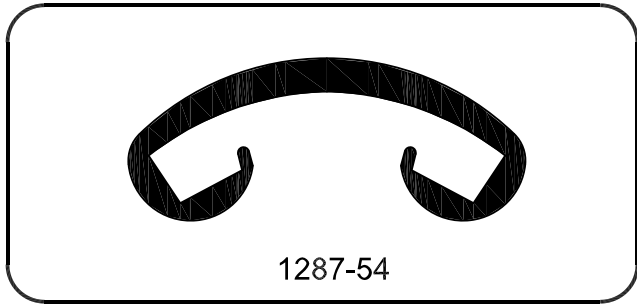
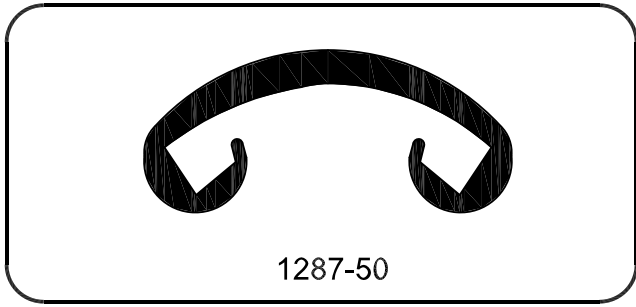
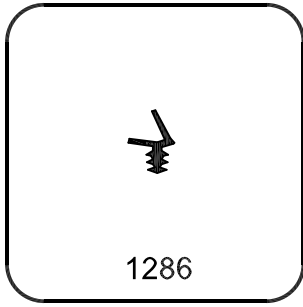
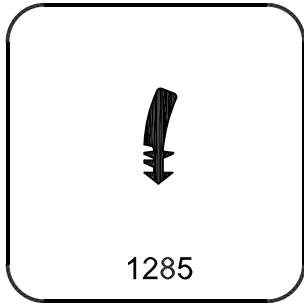
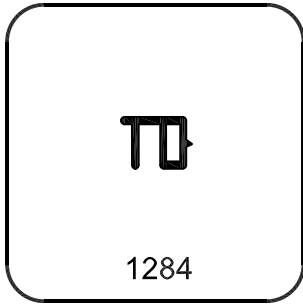
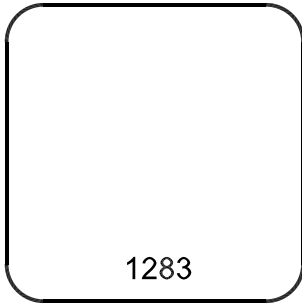


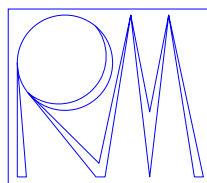
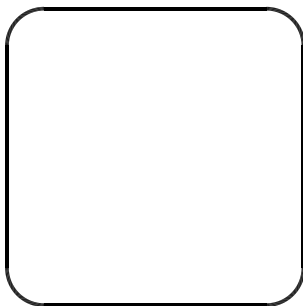
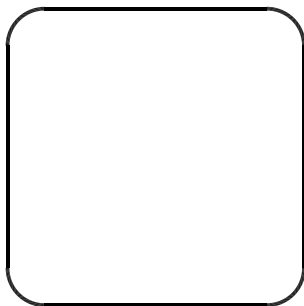
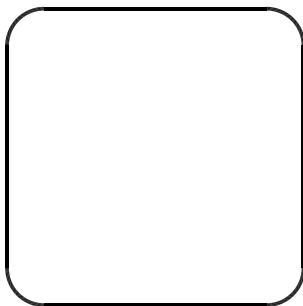
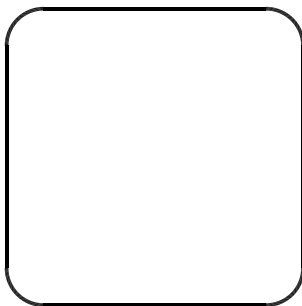
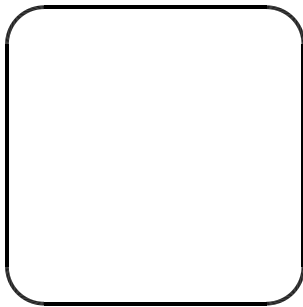
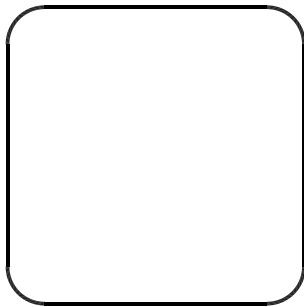
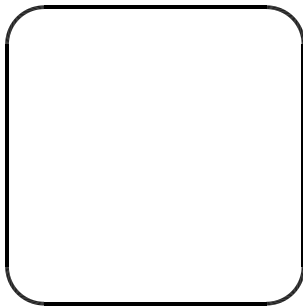
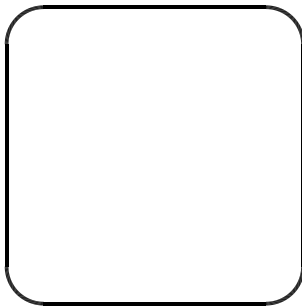
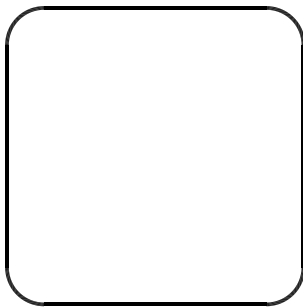
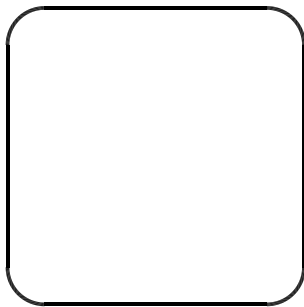
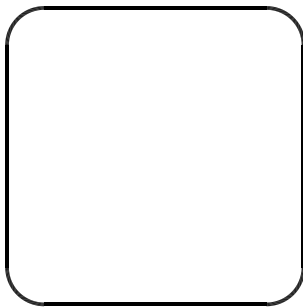
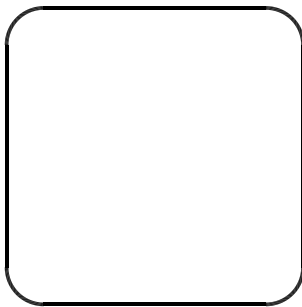
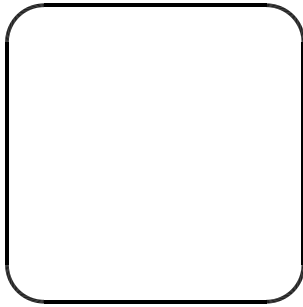
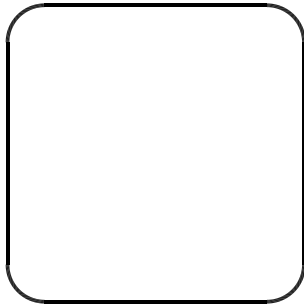
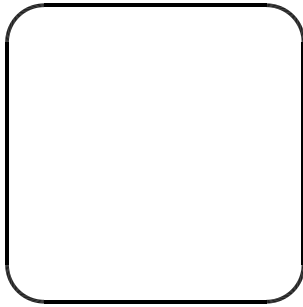
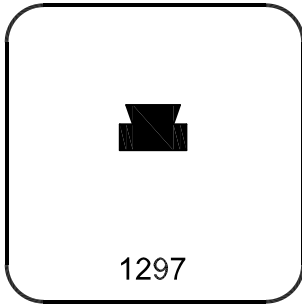
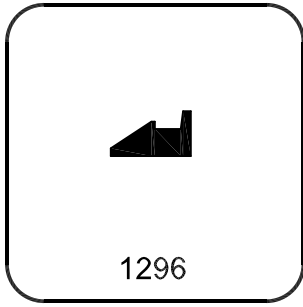
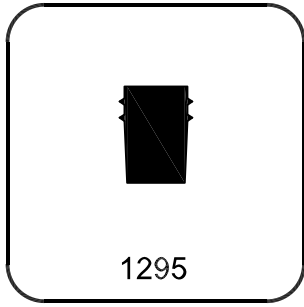
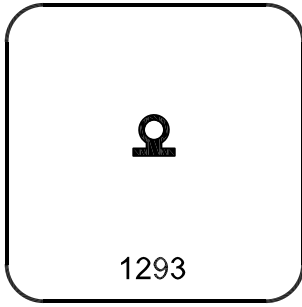


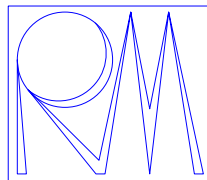
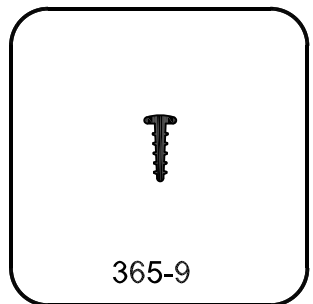
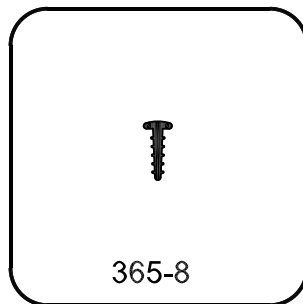
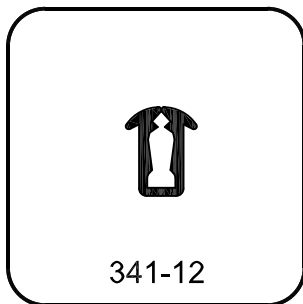
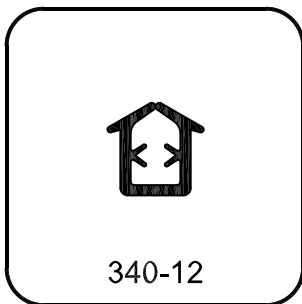
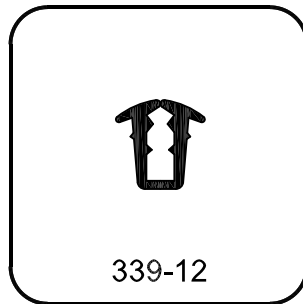
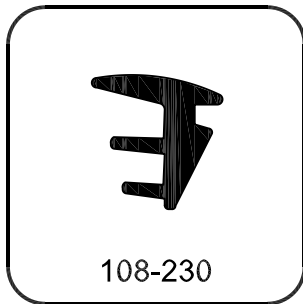
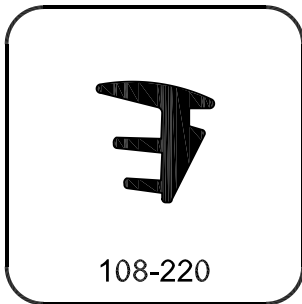
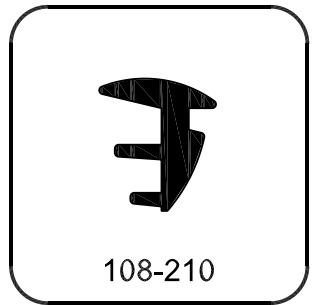
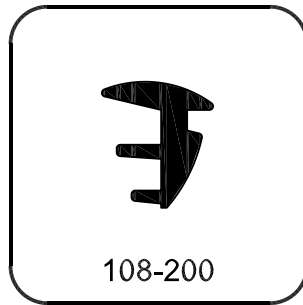
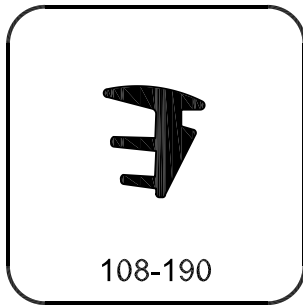
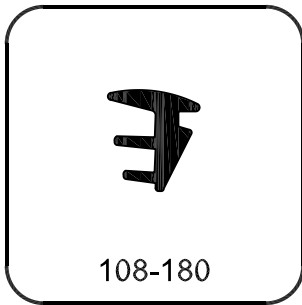
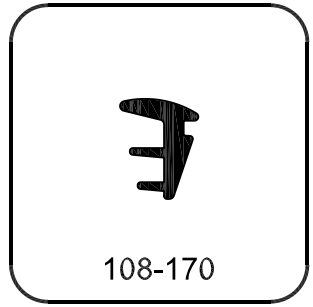
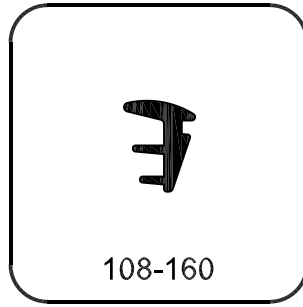
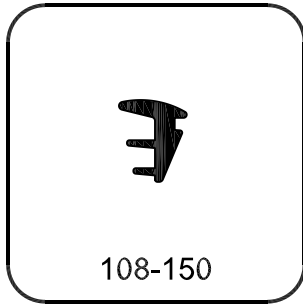
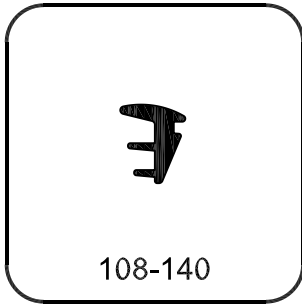
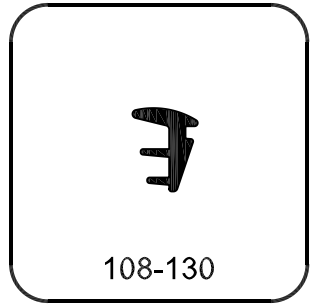
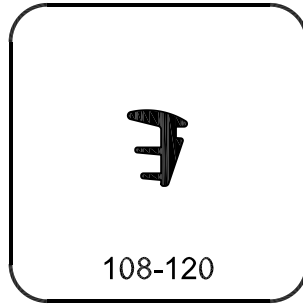
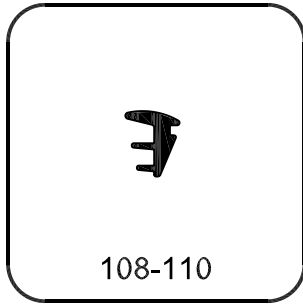
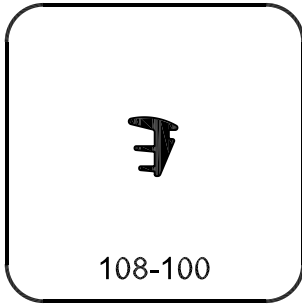


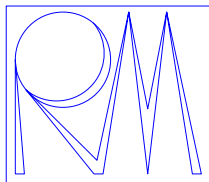
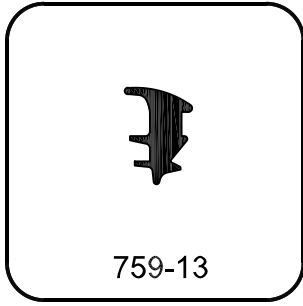
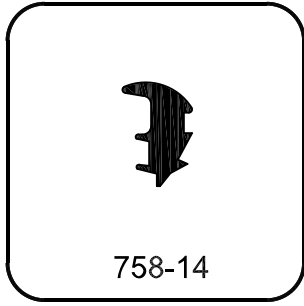
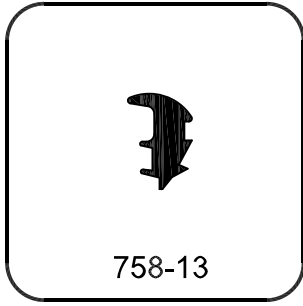
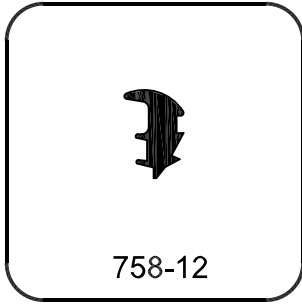
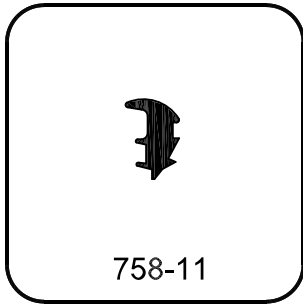
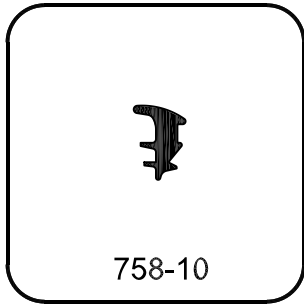
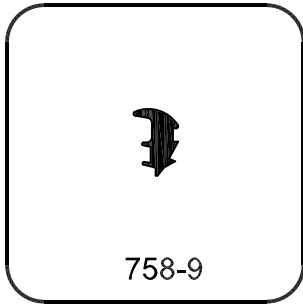
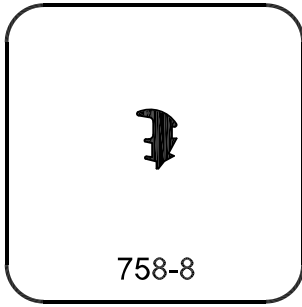
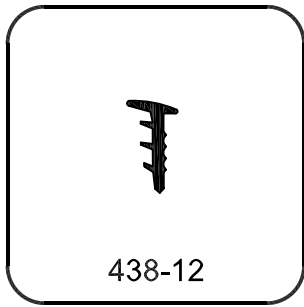
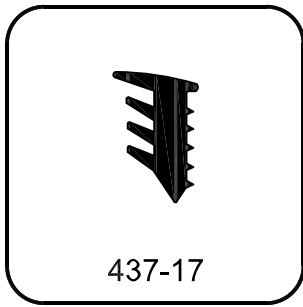
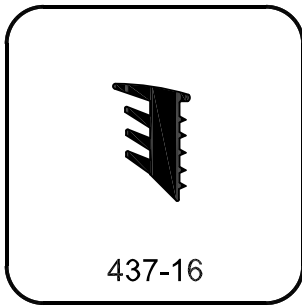
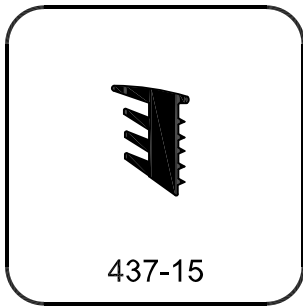
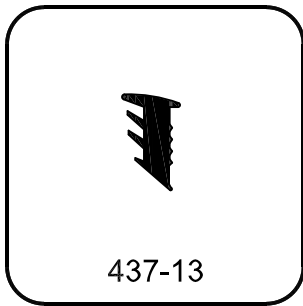
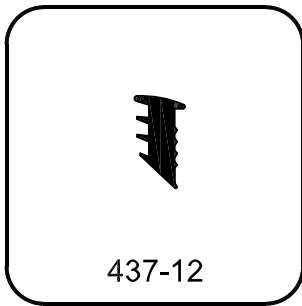
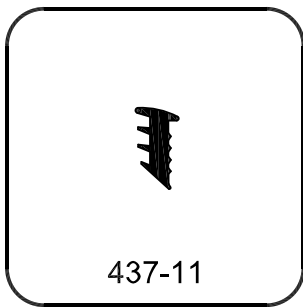
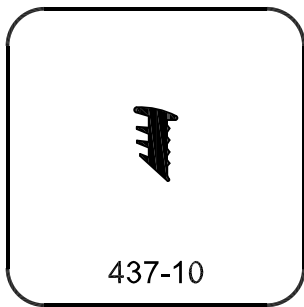
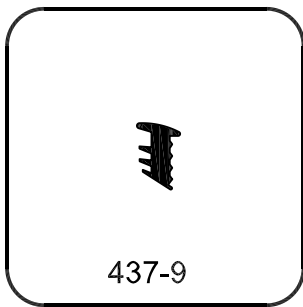
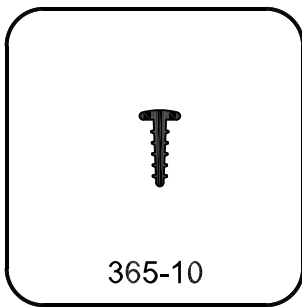


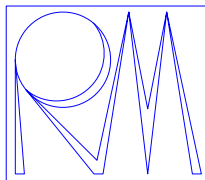
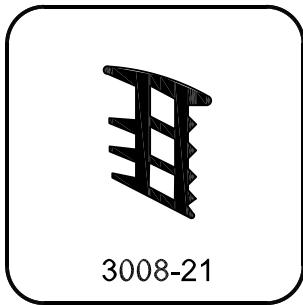
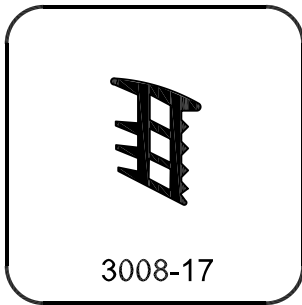
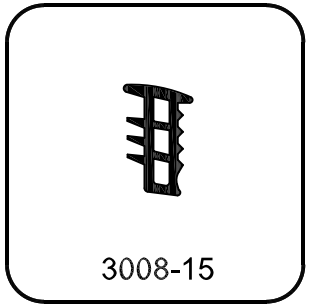
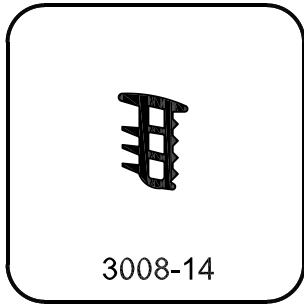
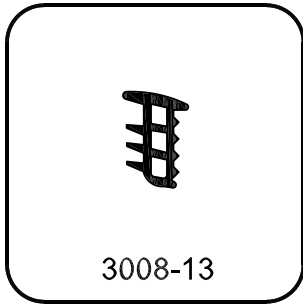
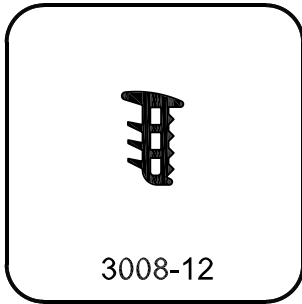
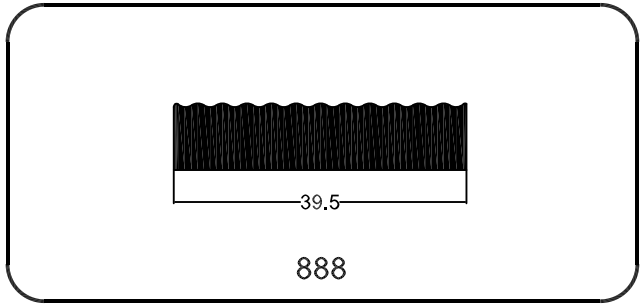
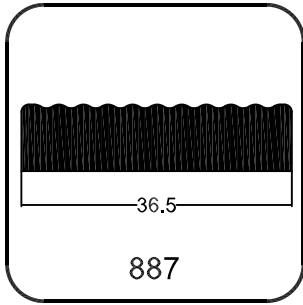
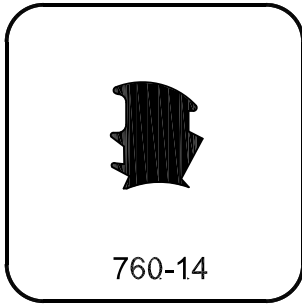






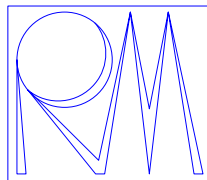
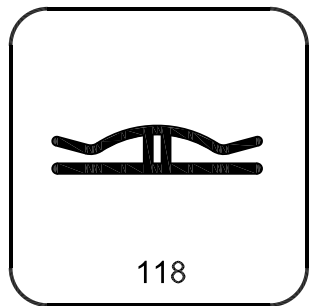
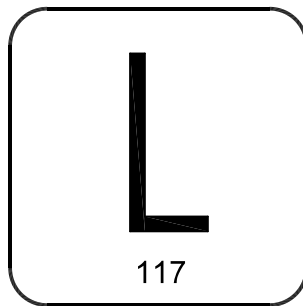
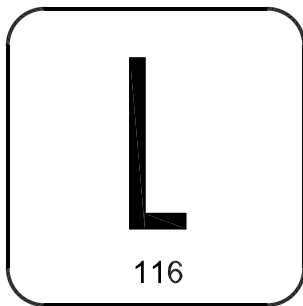
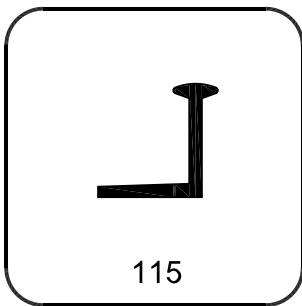
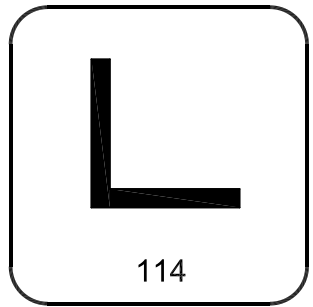
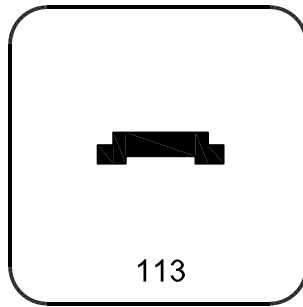
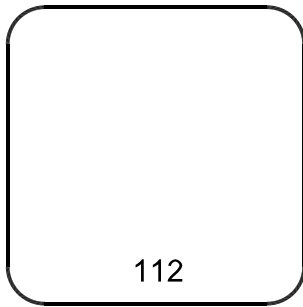
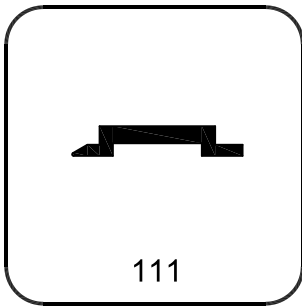
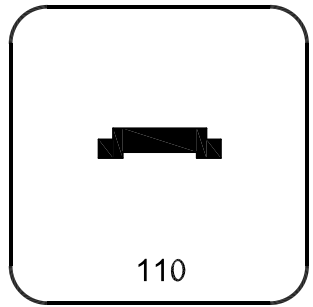
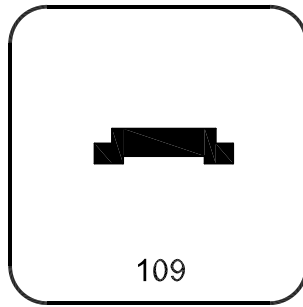
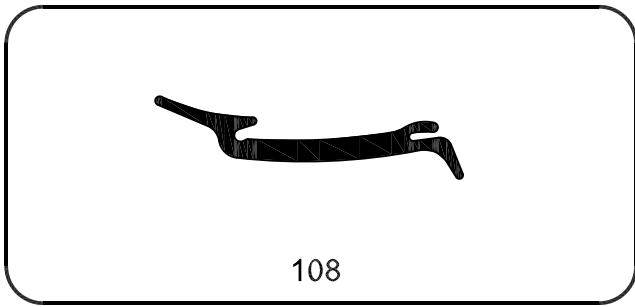
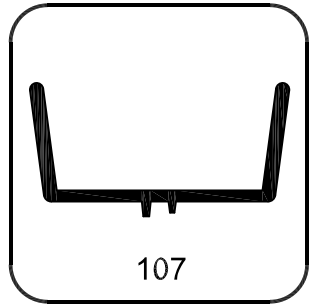
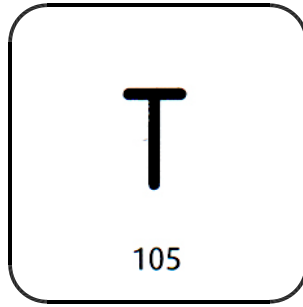
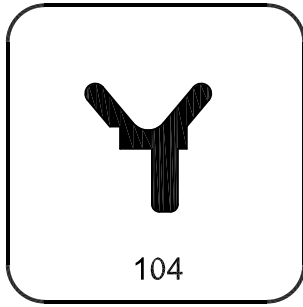
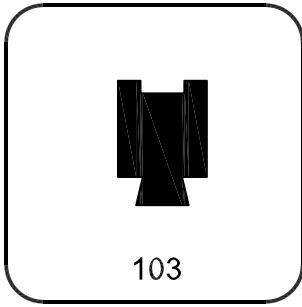
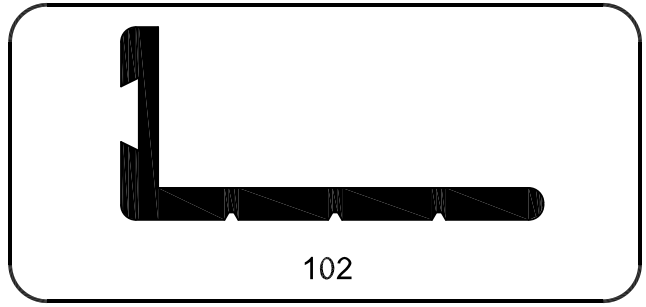
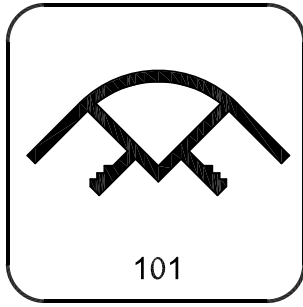
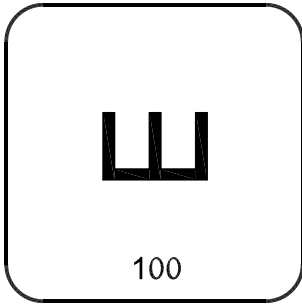


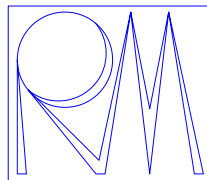
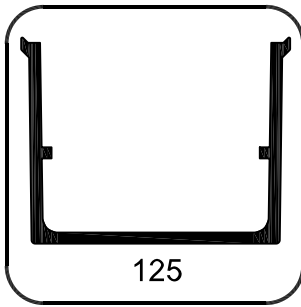
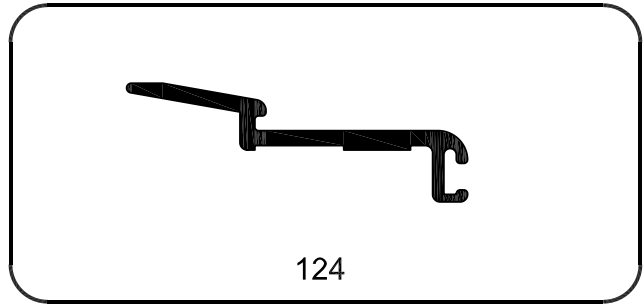
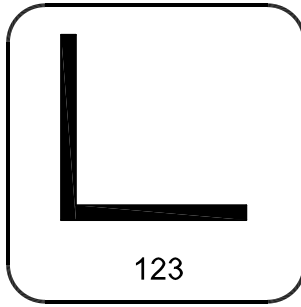
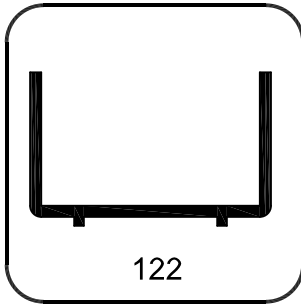
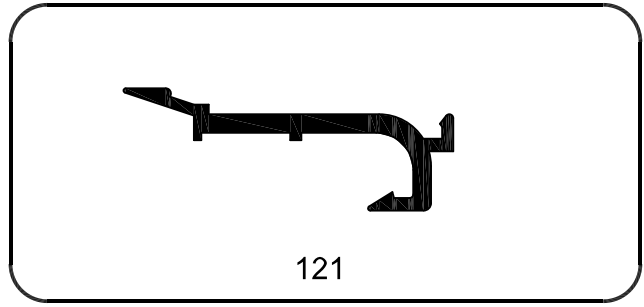
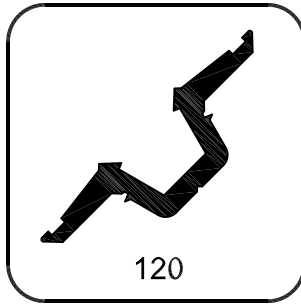
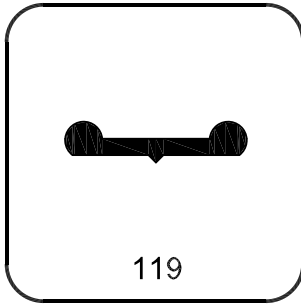




PVC Rígidos

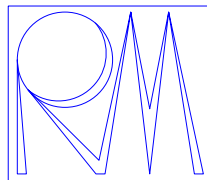
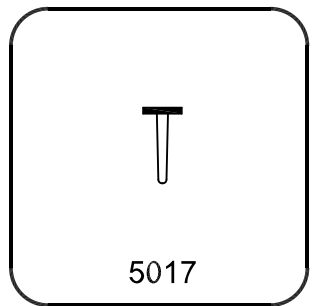
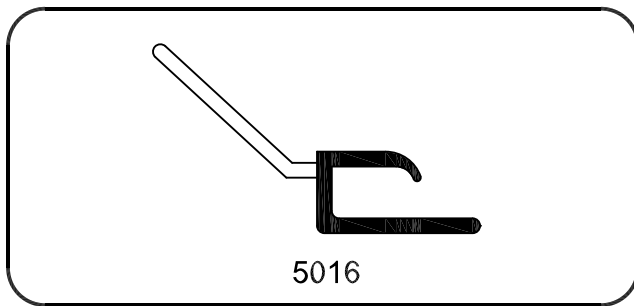
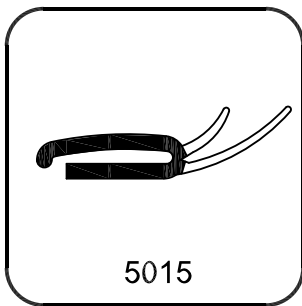
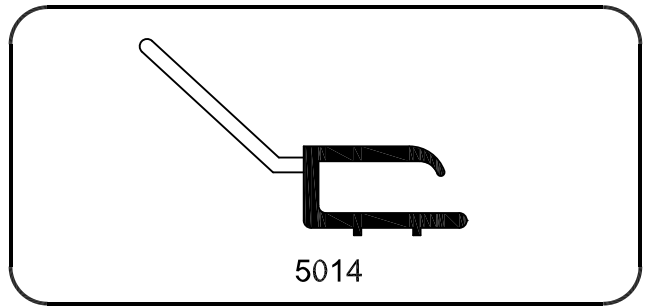
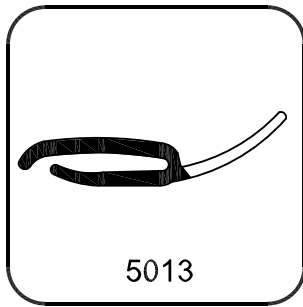
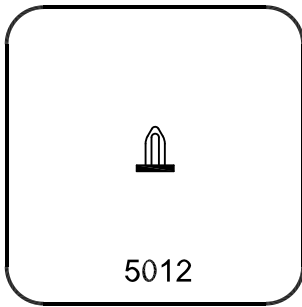
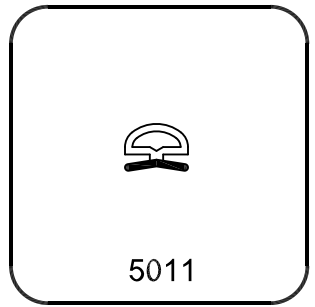
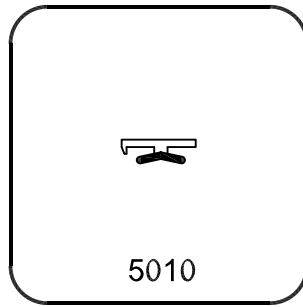
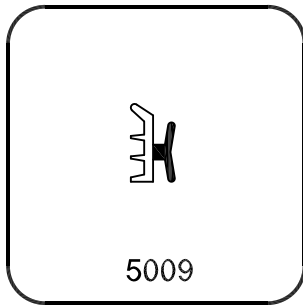
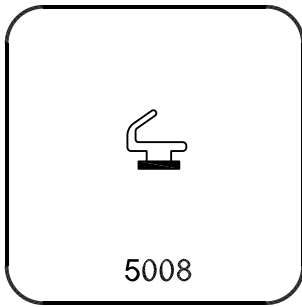
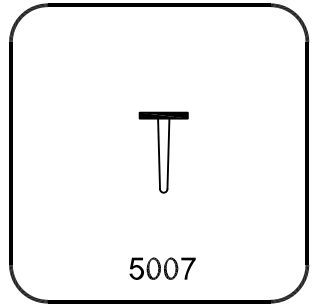
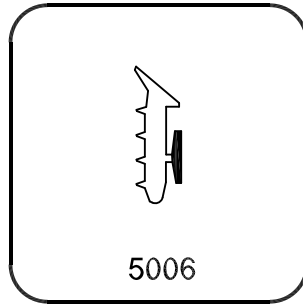
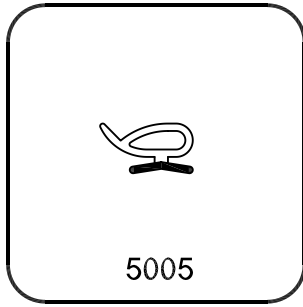
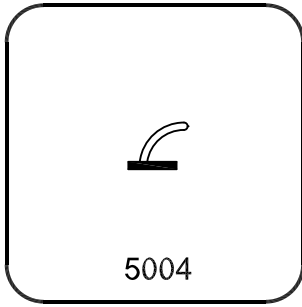
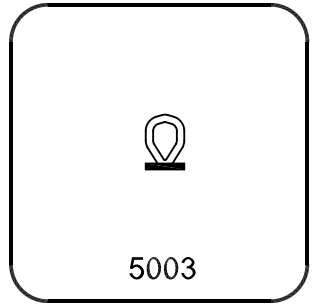
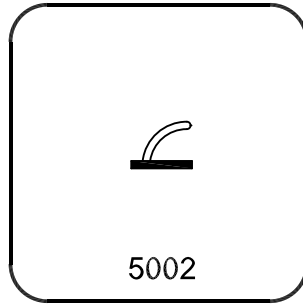
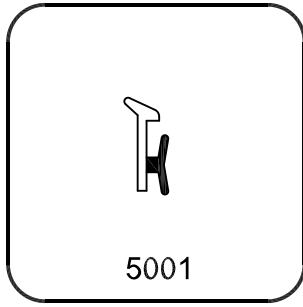
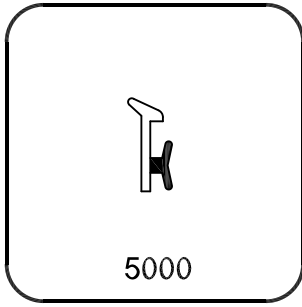


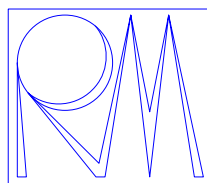
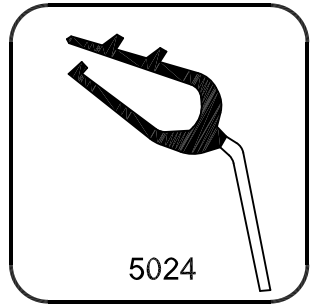
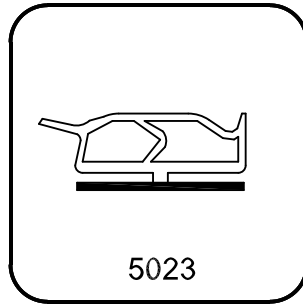
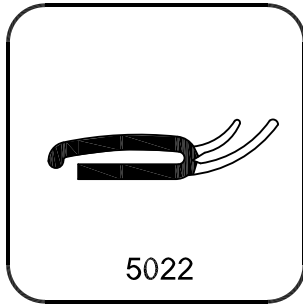
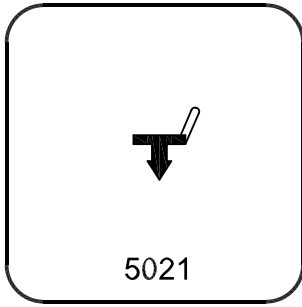
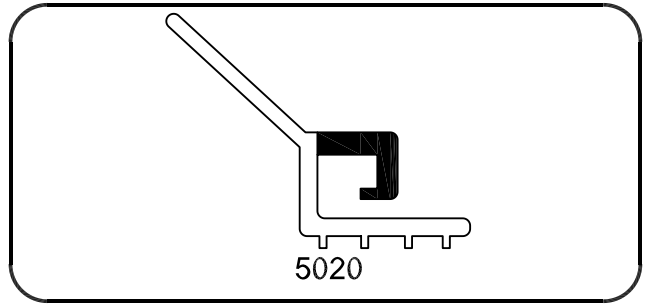
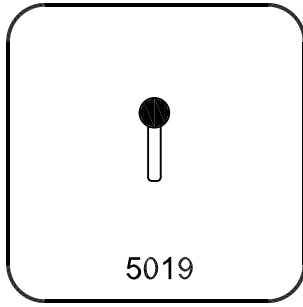
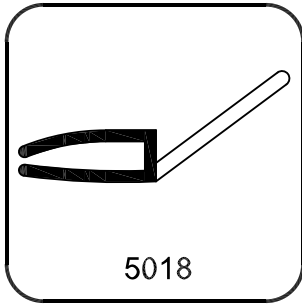




PVC 2 Durezas

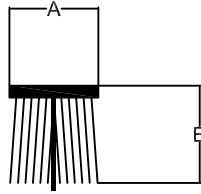






Pelucias



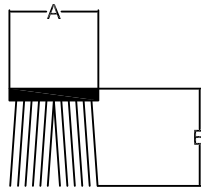


Pelucia COM Stop-Fin

A= 7 mm x B= 6 mm

A= 7 mm x B= 7 mm

A= 7 mm x B= 12 mm



Pelucia SEM Stop-Fin

A= 4.5 mm x B= 7 mm

A= 6 mm x B= 5 mm

A= 6 mm x B= 7 mm

A= 6.5 mm x B= 4.5 mm

A= 6.5 mm x B= 5 mm

A= 6.5 mm x B= 5.5 mm

A= 6.5 mm x B= 6 mm

A= 7 mm x B= 4.5 mm

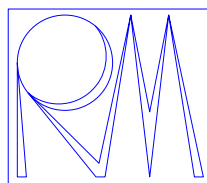
A= 7 mm x B= 5 mm

A= 7 mm x B= 5.5 mm

A= 7 mm x B= 6 mm

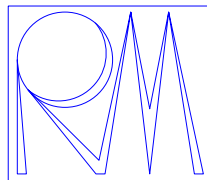
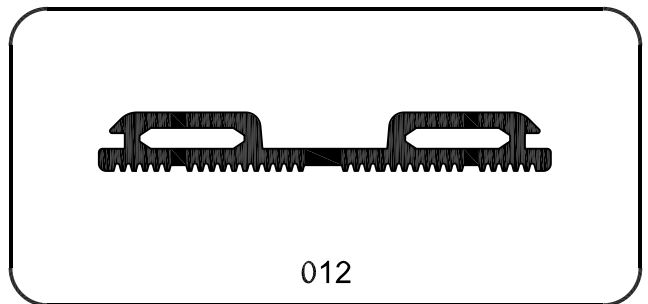
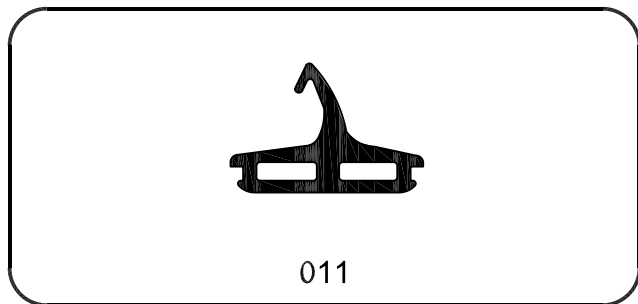
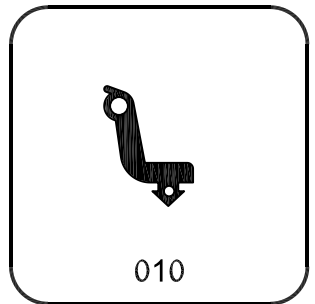
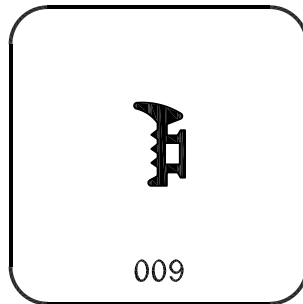
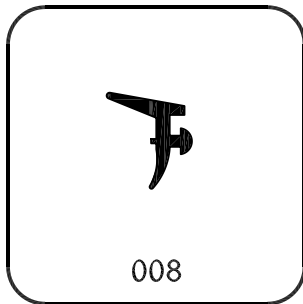
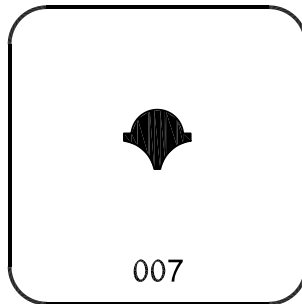
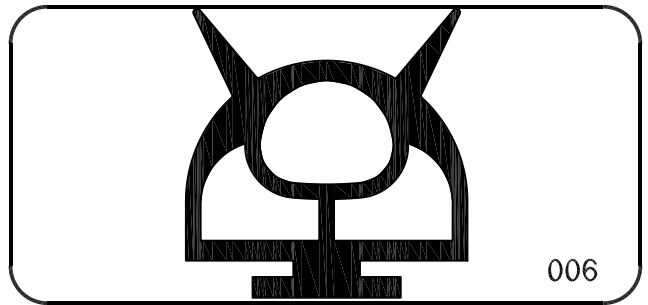
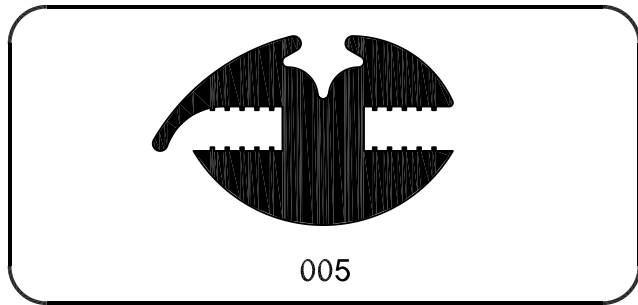
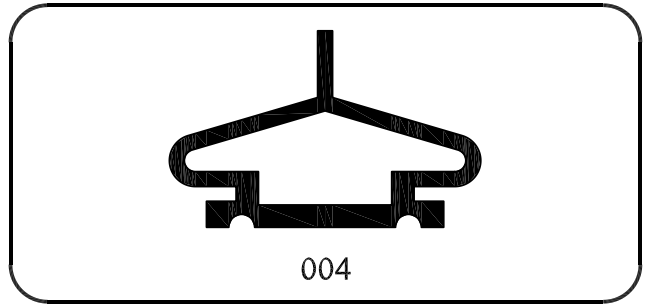
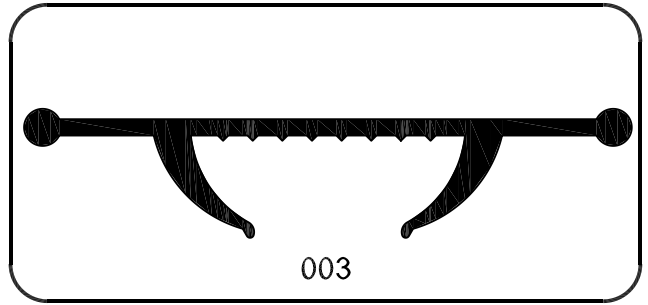
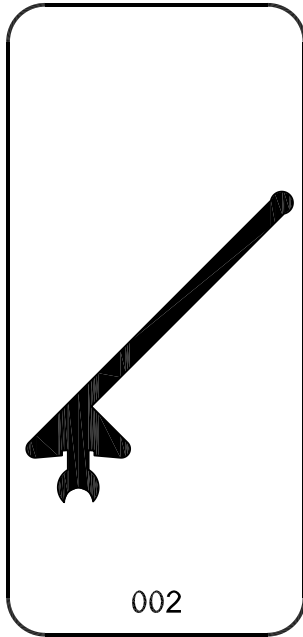
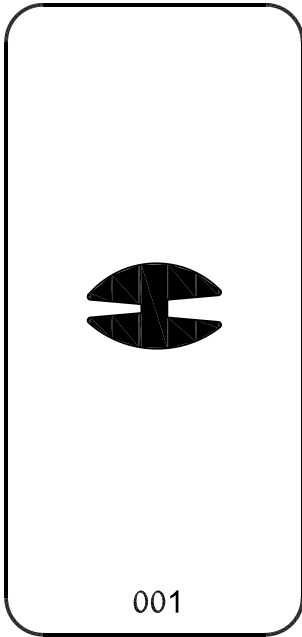
A= 7 mm x B= 6.5 mm

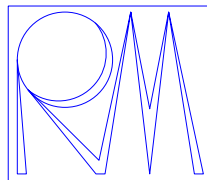
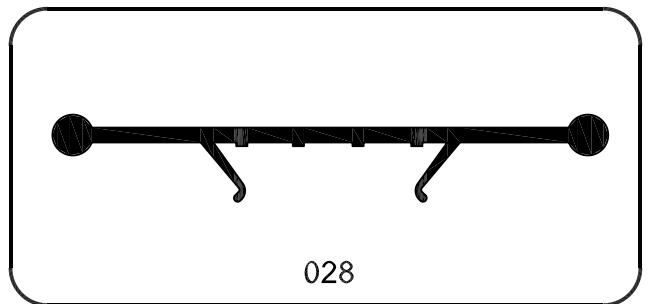
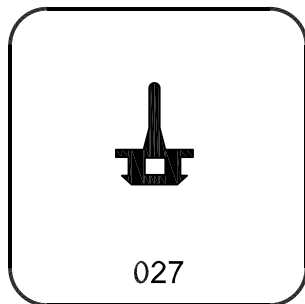
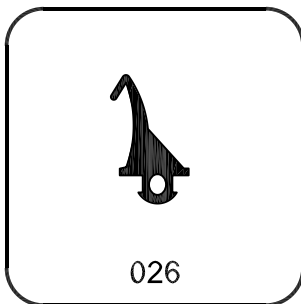
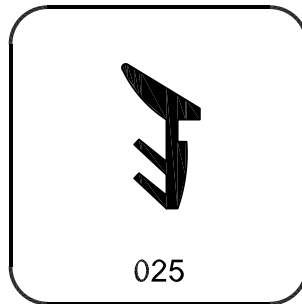
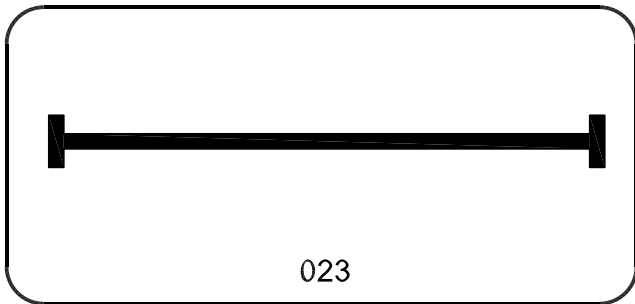
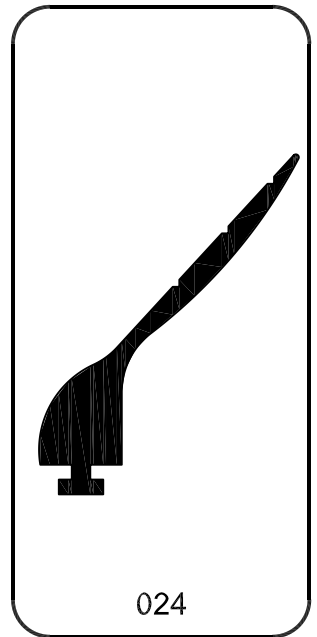
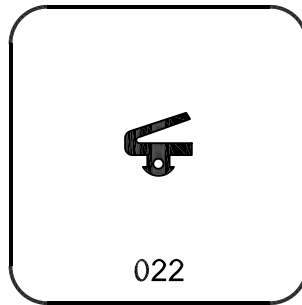
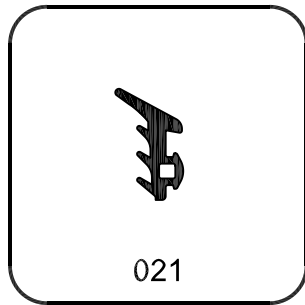
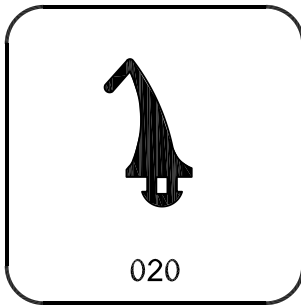
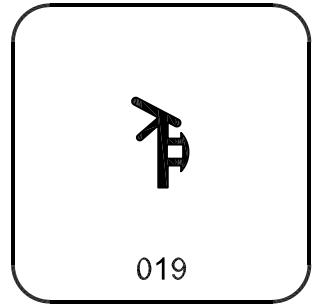
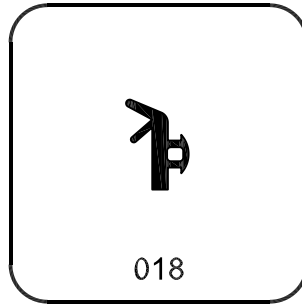
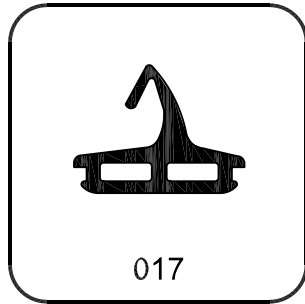
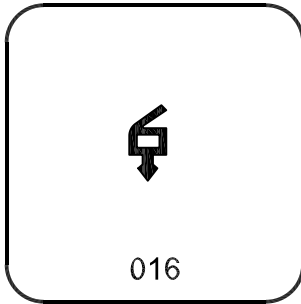
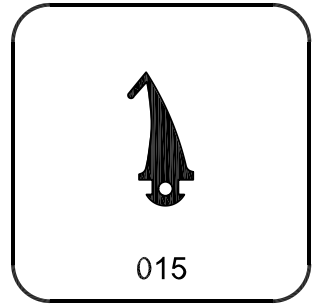
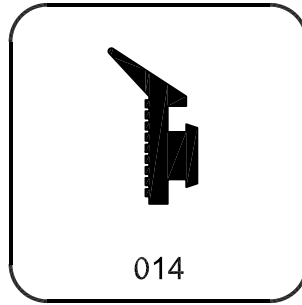
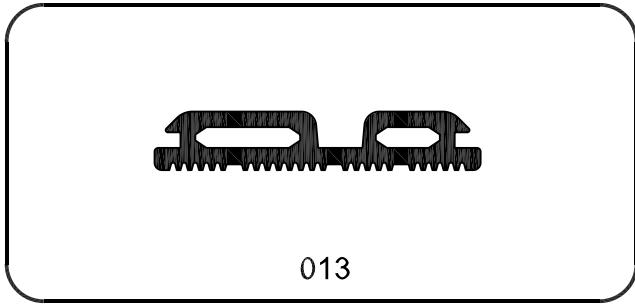
A= 7 mm x B= 7 mm

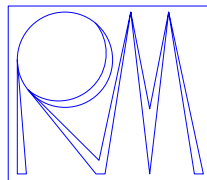
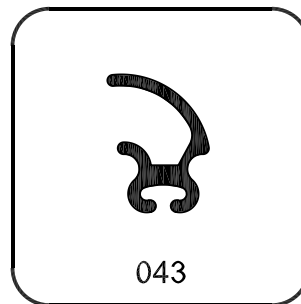
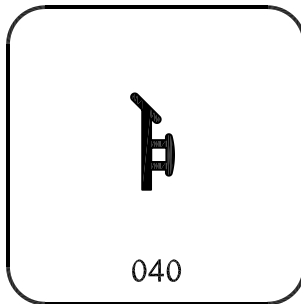
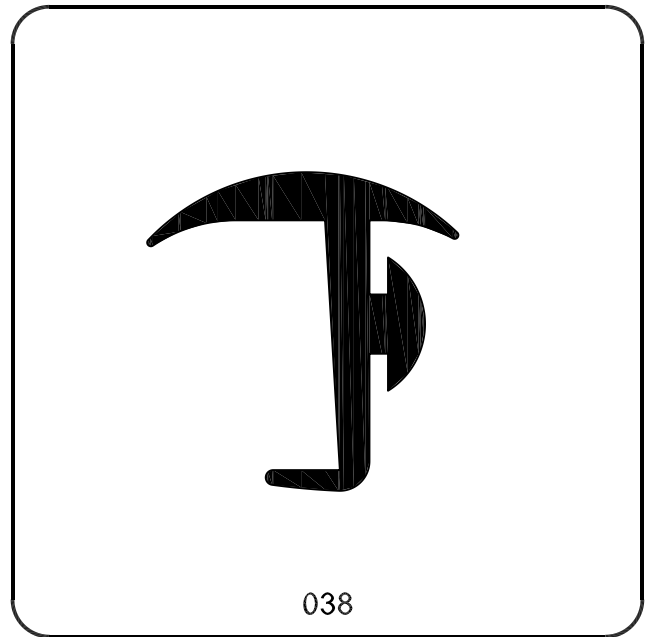
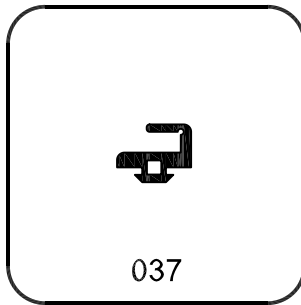
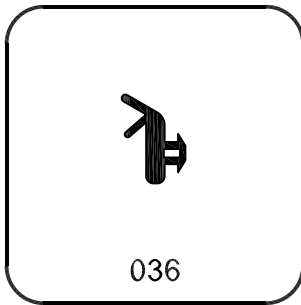
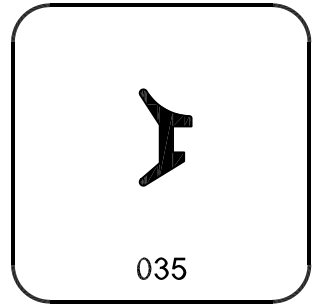
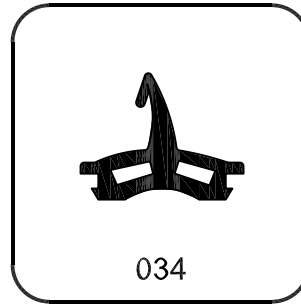
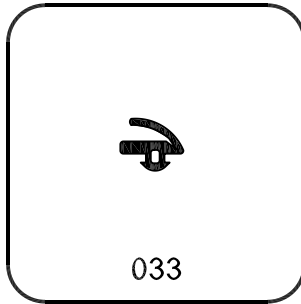
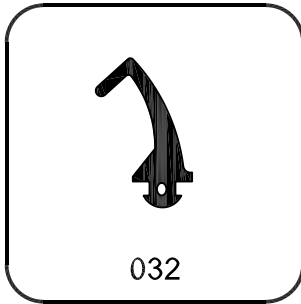
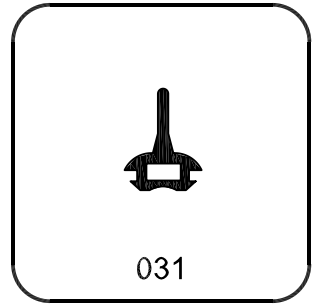
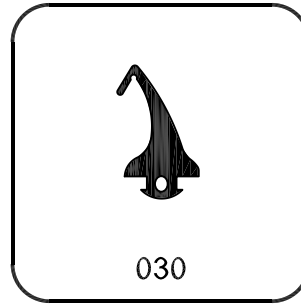
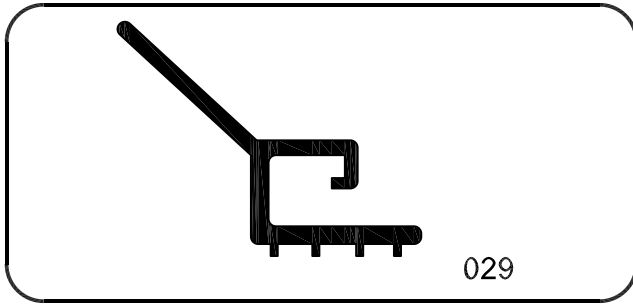


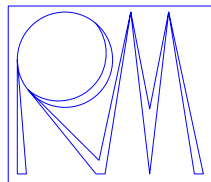
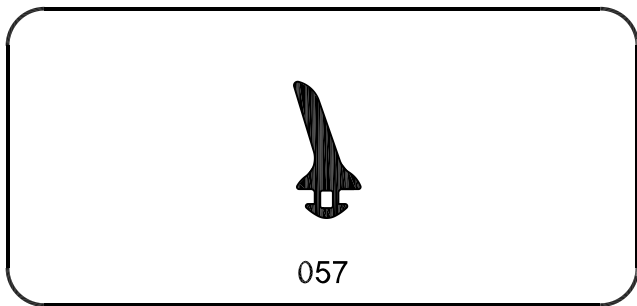
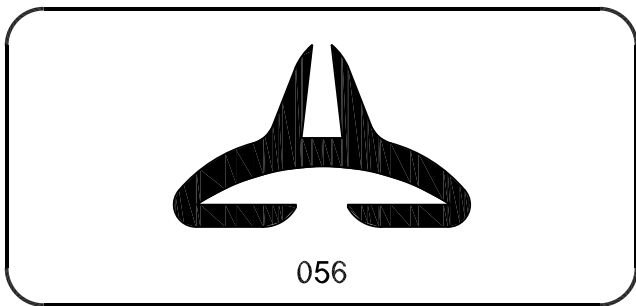
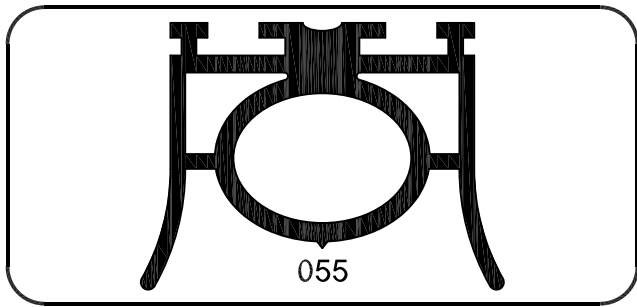
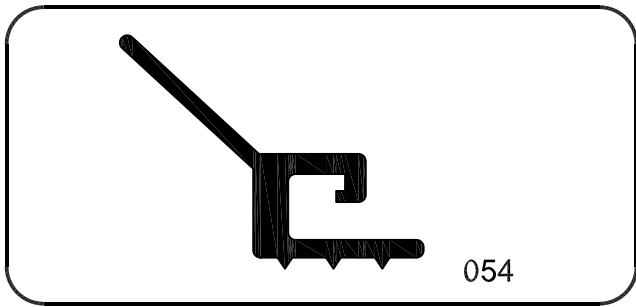
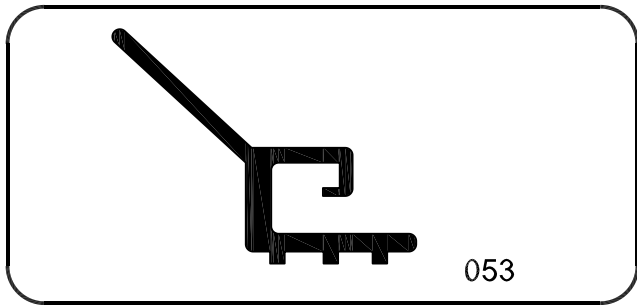
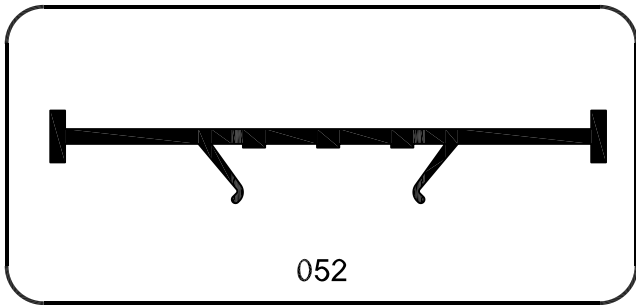
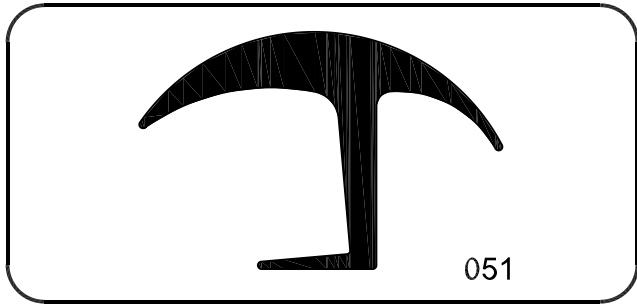
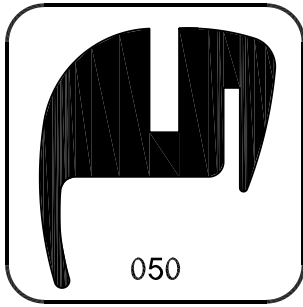
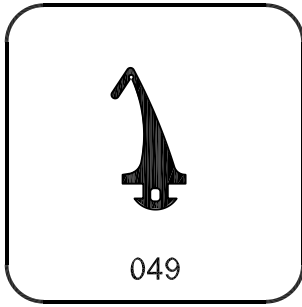
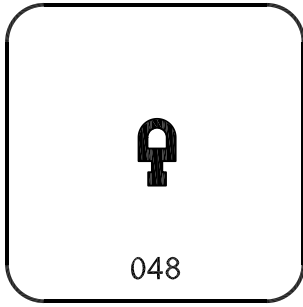
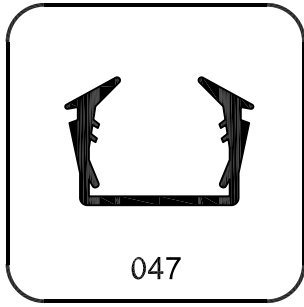
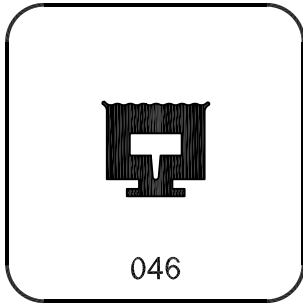
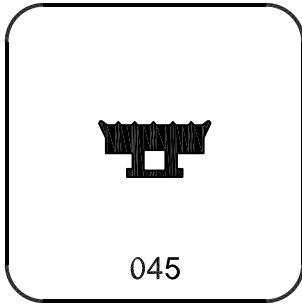
EPDM

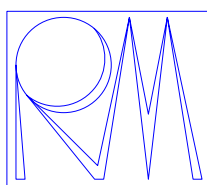
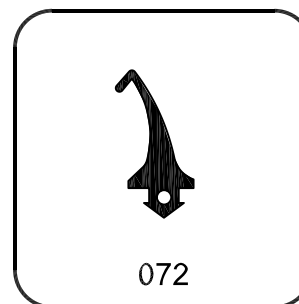
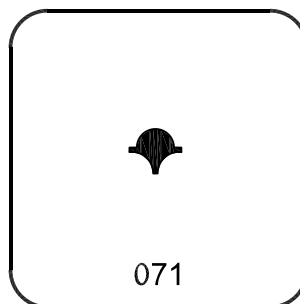
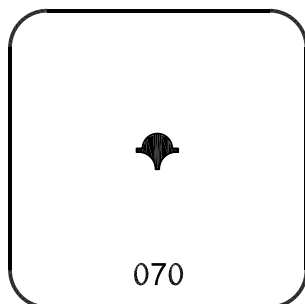
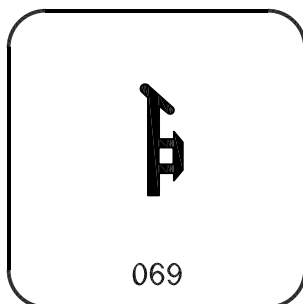
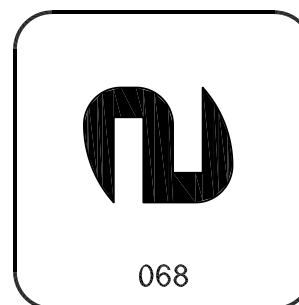
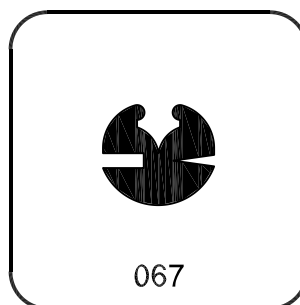
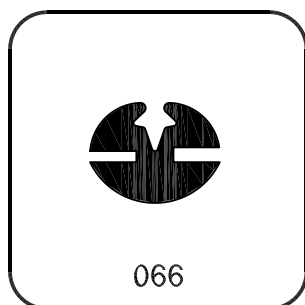
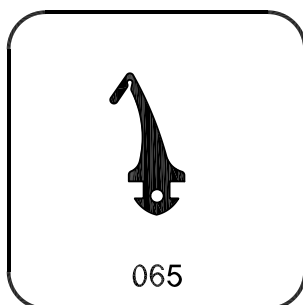
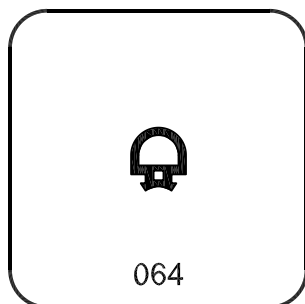
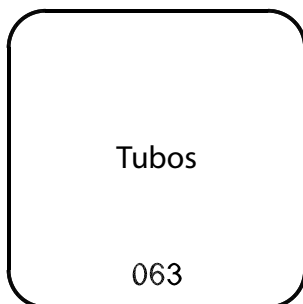
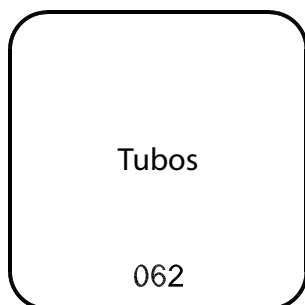
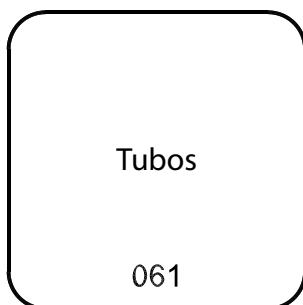
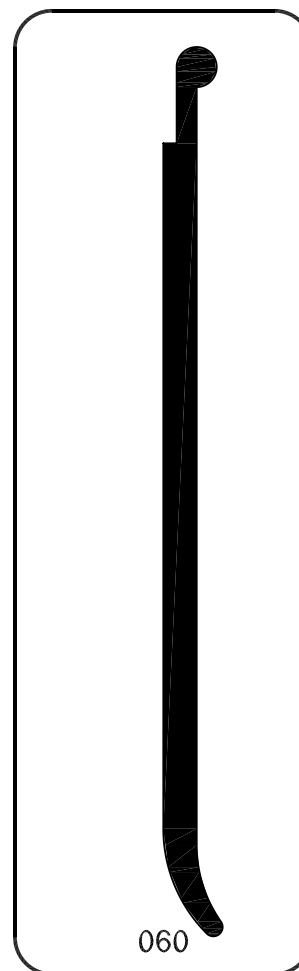
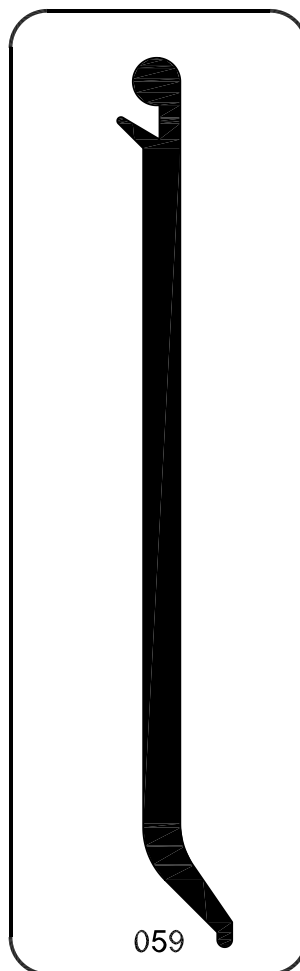
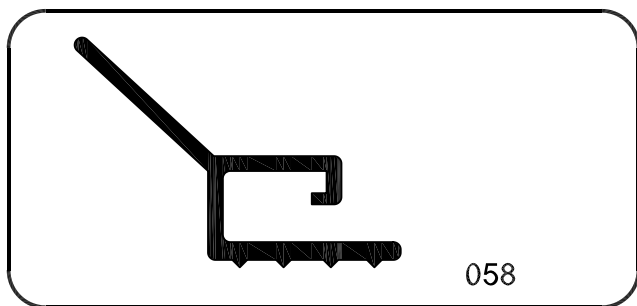


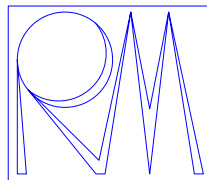
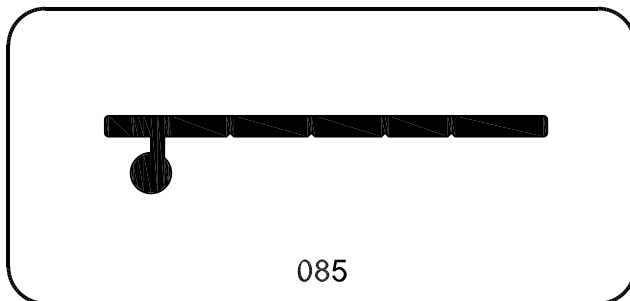
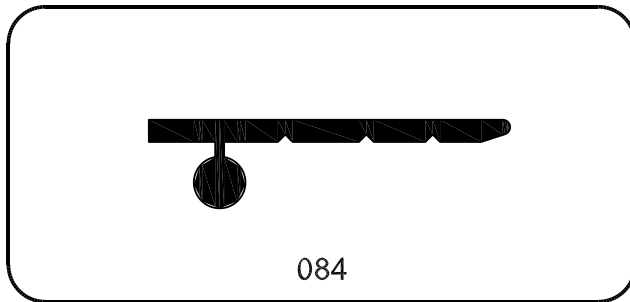
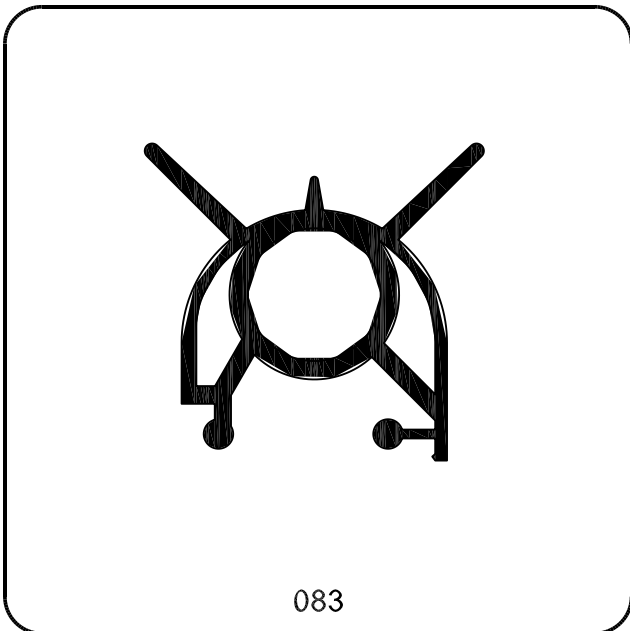
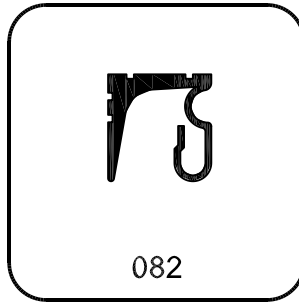
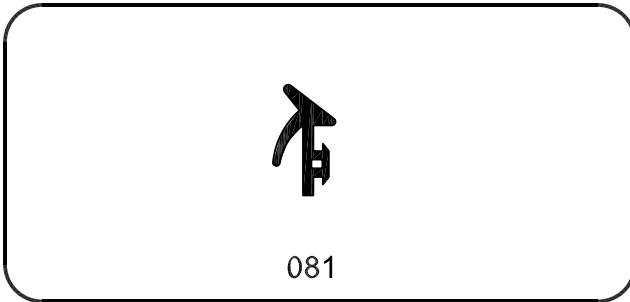
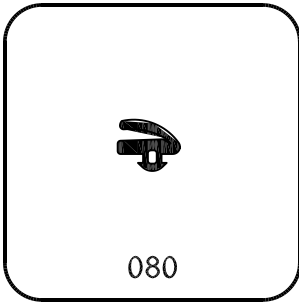
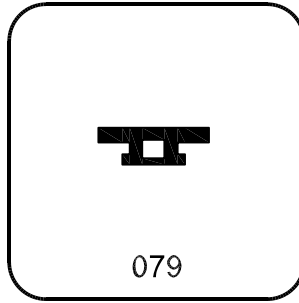
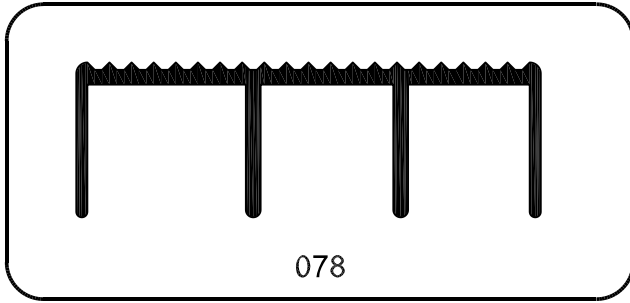
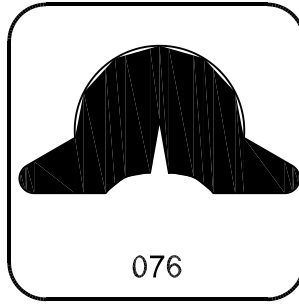
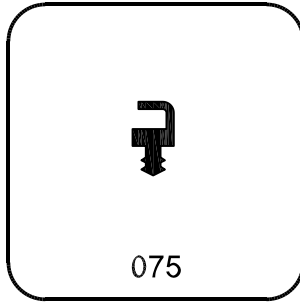
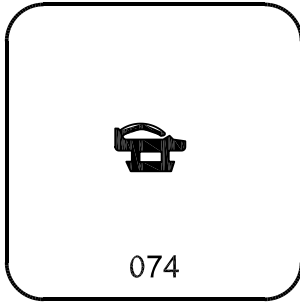
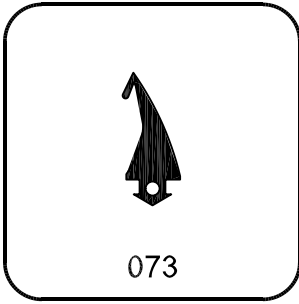


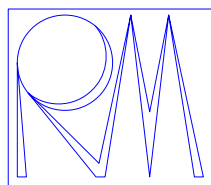
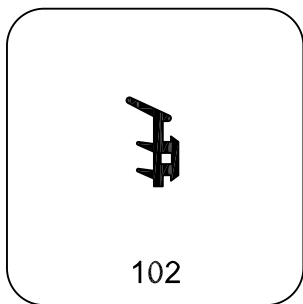
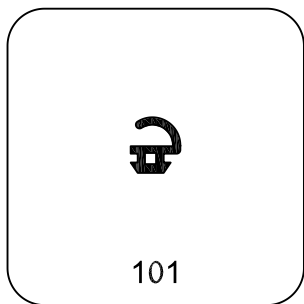
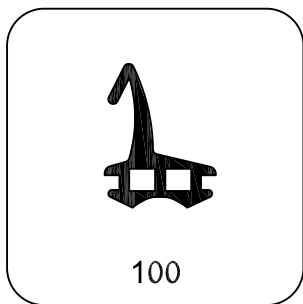
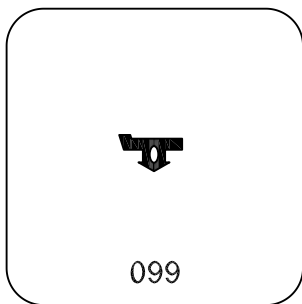
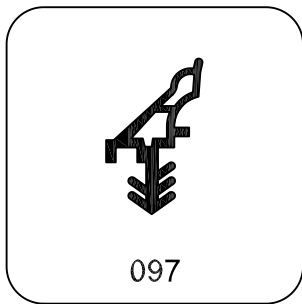
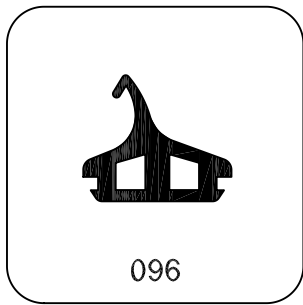
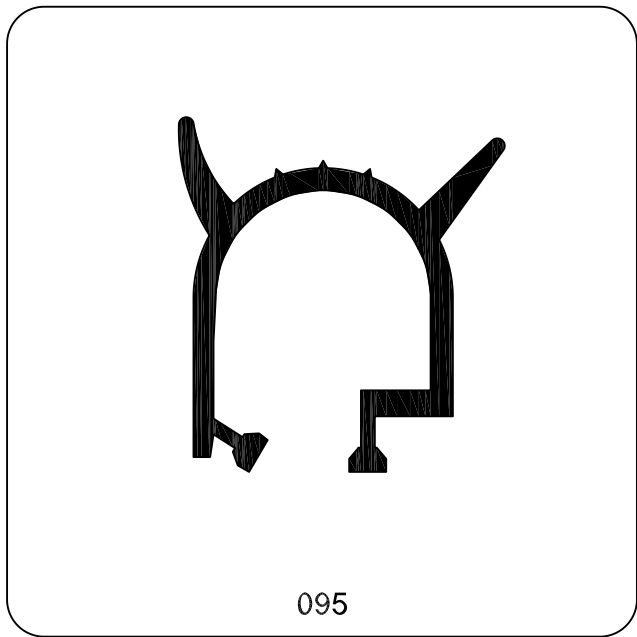
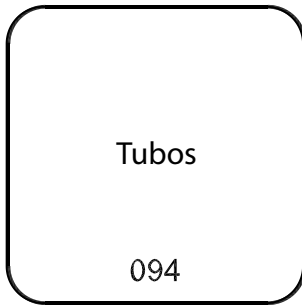
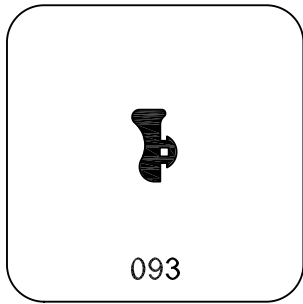
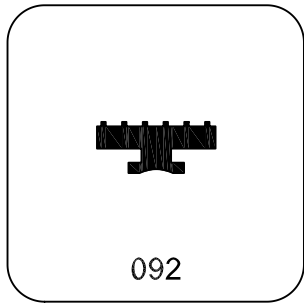
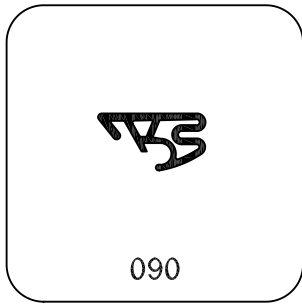
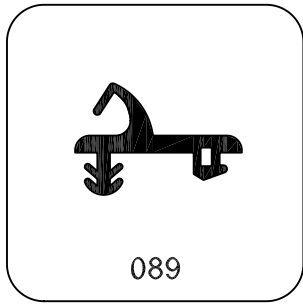
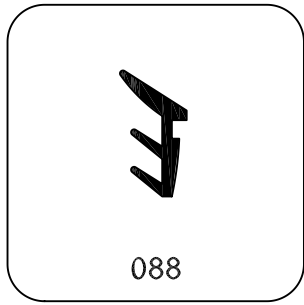
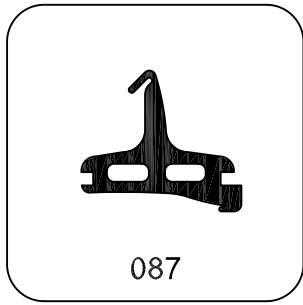
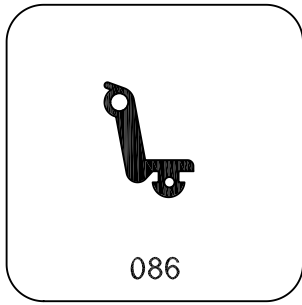


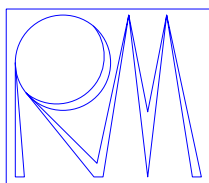
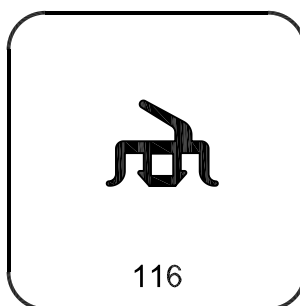
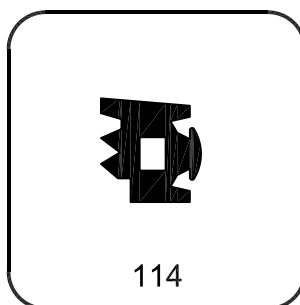
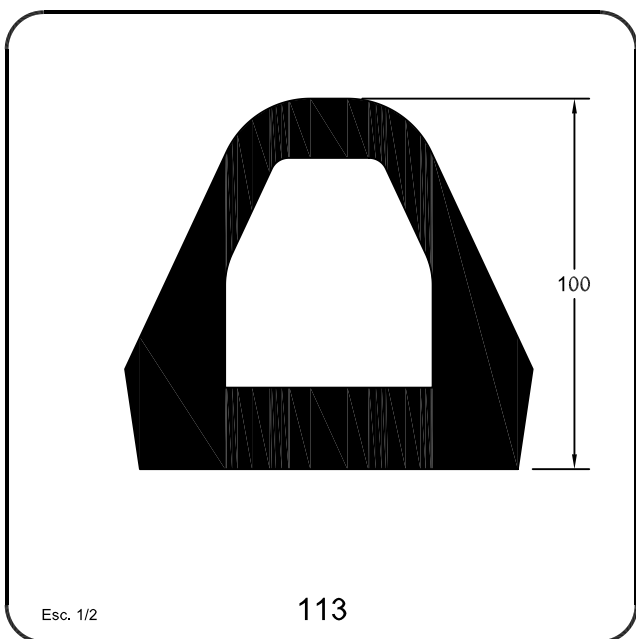
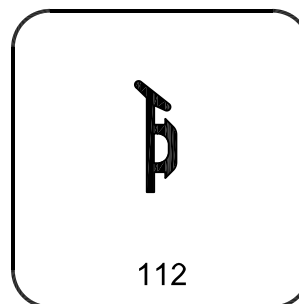
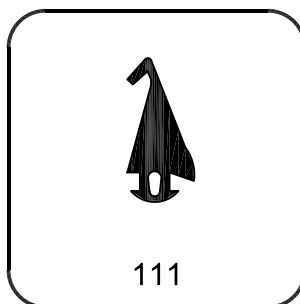
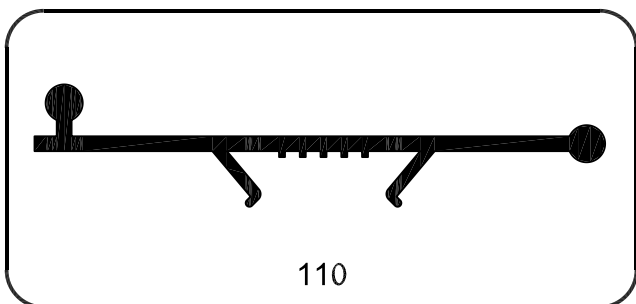
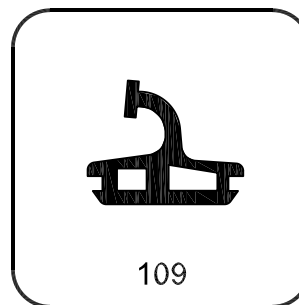
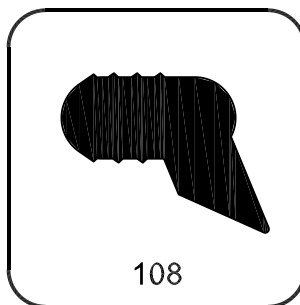
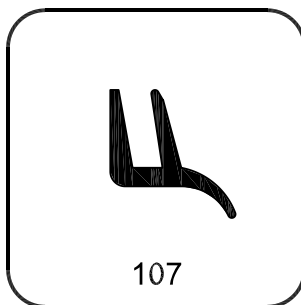
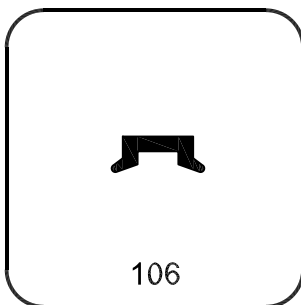
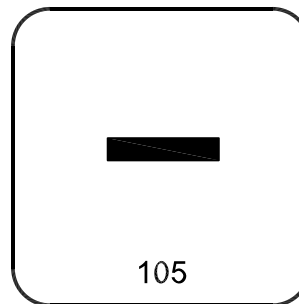
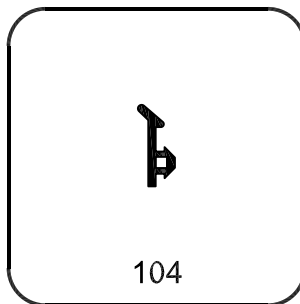
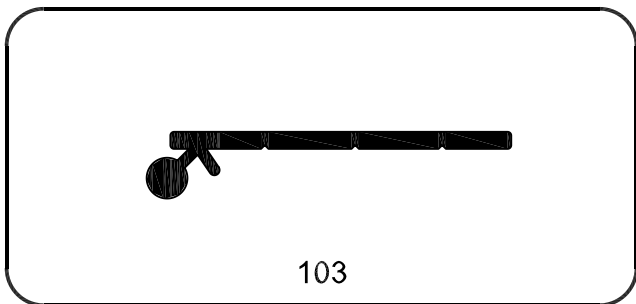


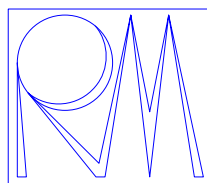
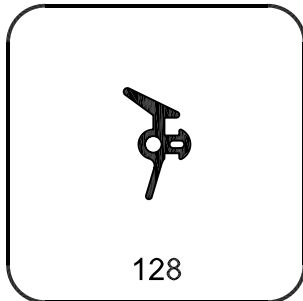
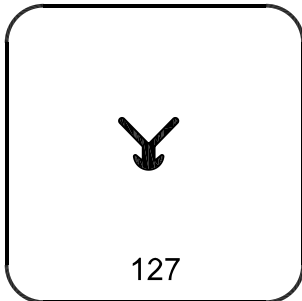
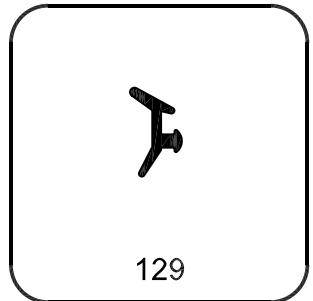
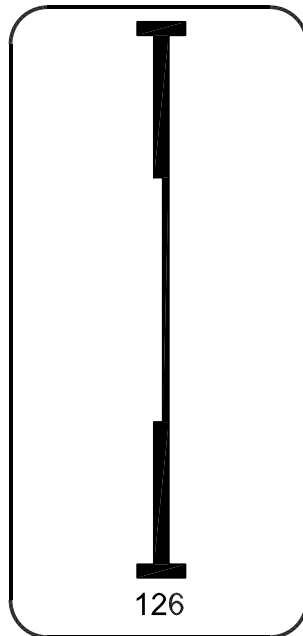
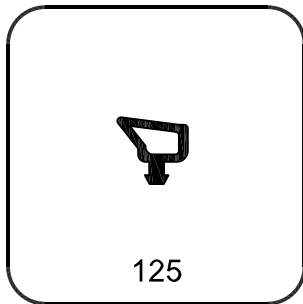
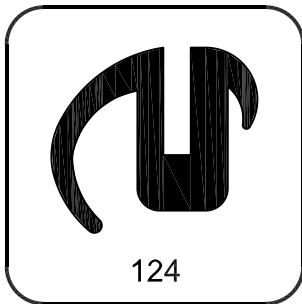
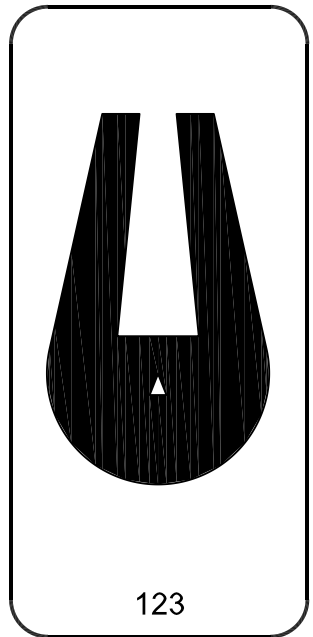
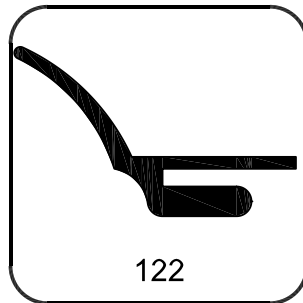
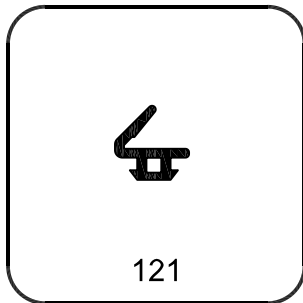
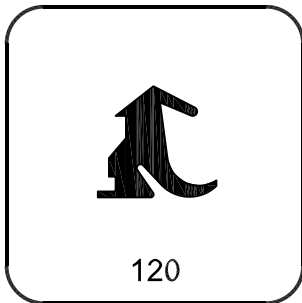
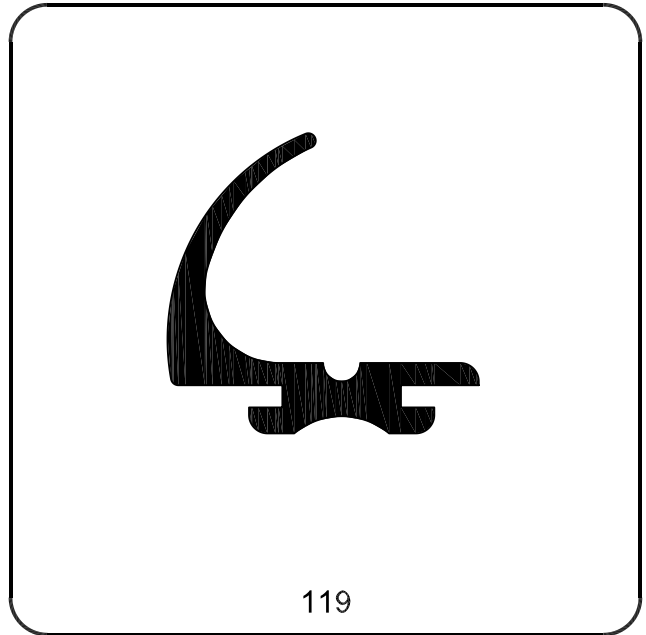
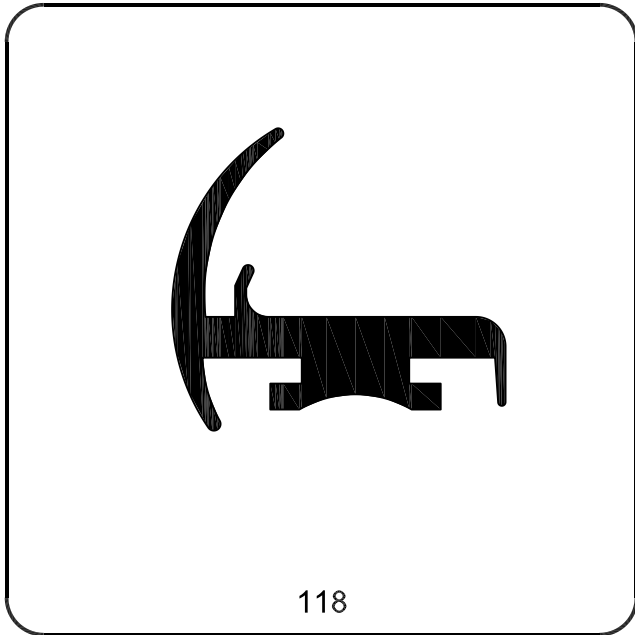


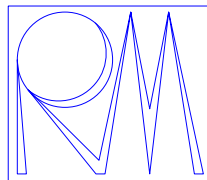
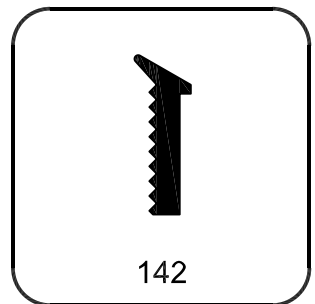
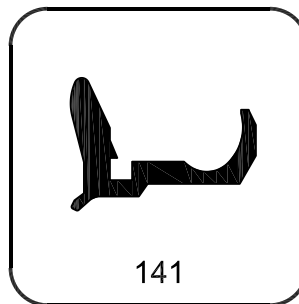
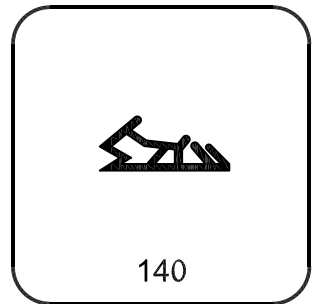
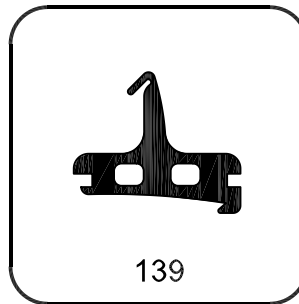
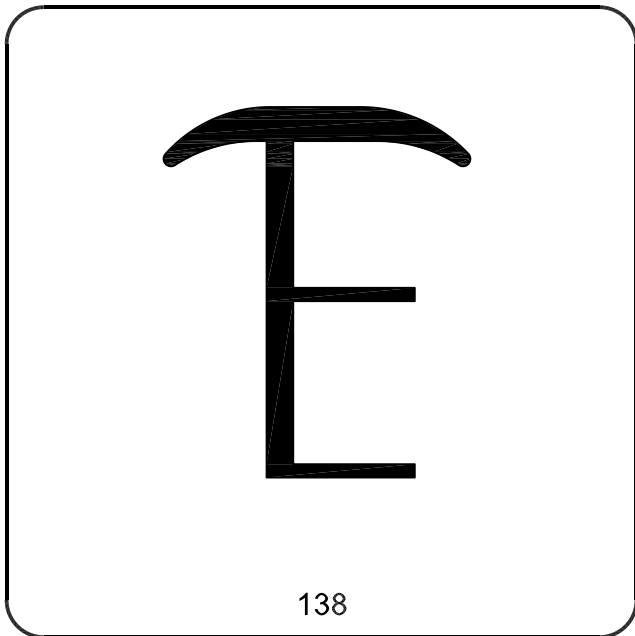
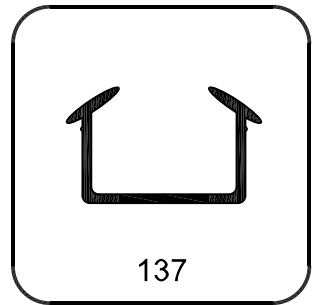
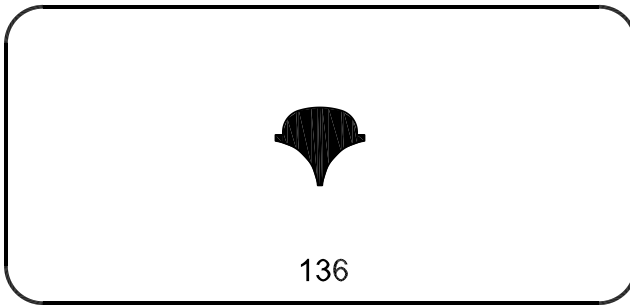
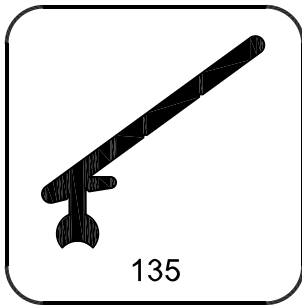
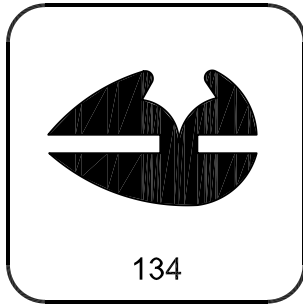
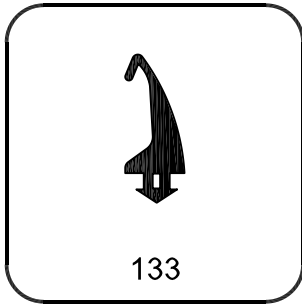
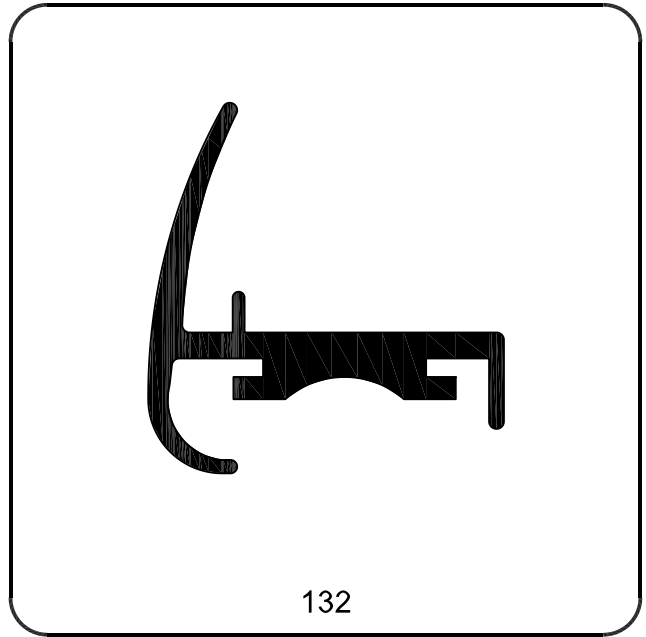
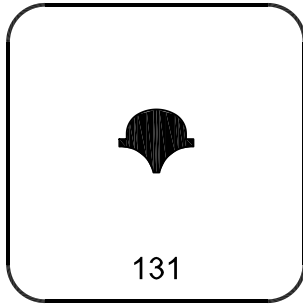
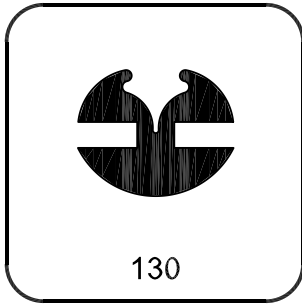


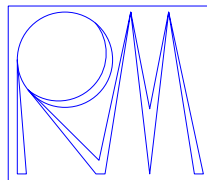
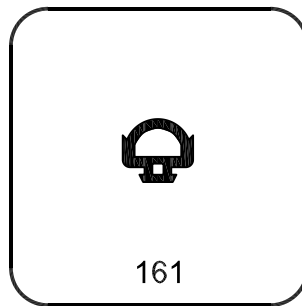
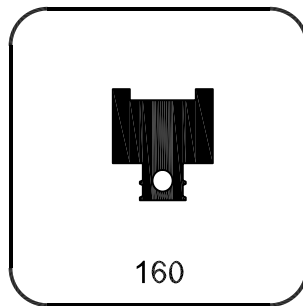
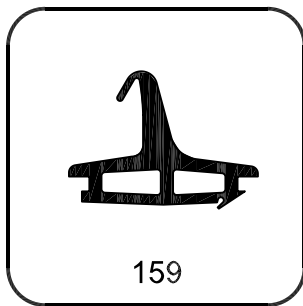
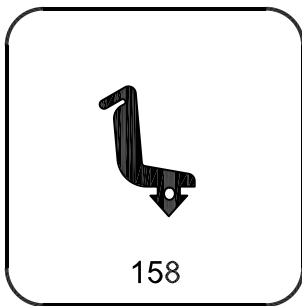
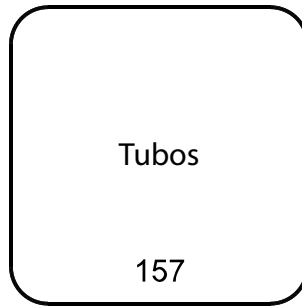
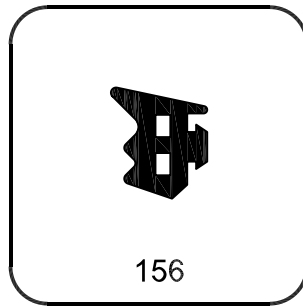
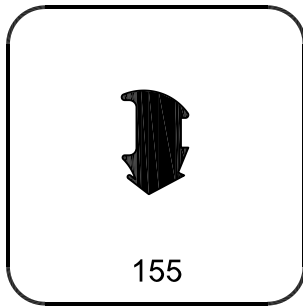
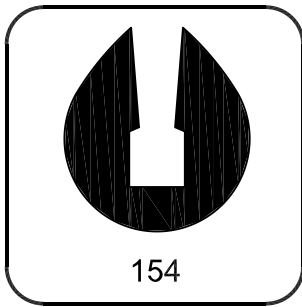
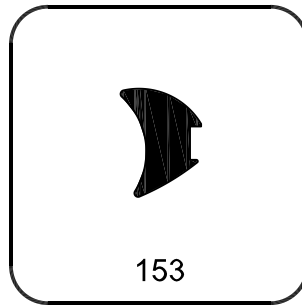
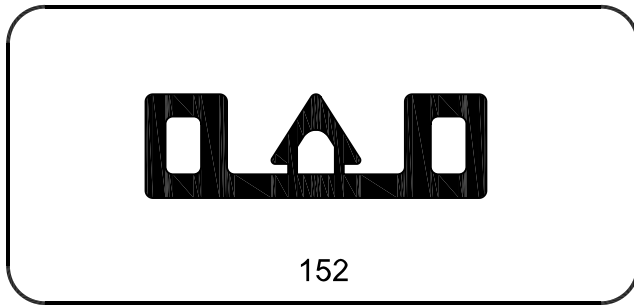
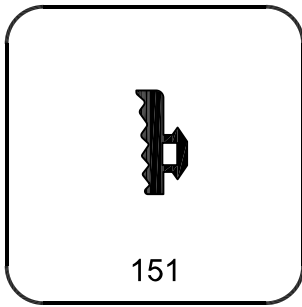
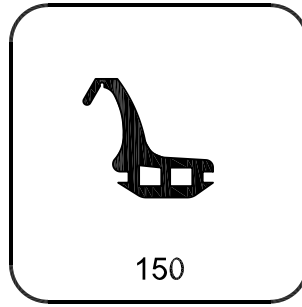
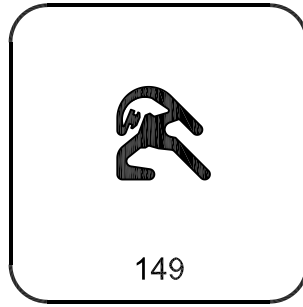
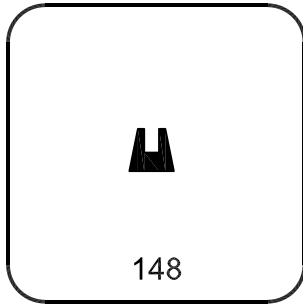
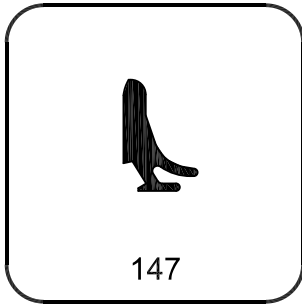
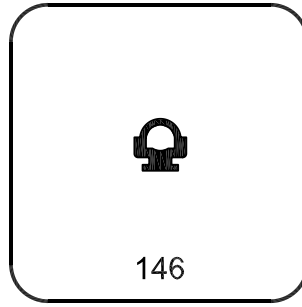
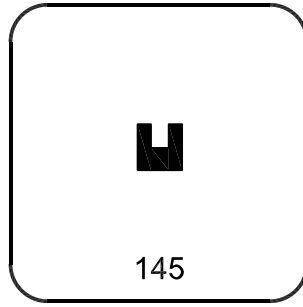
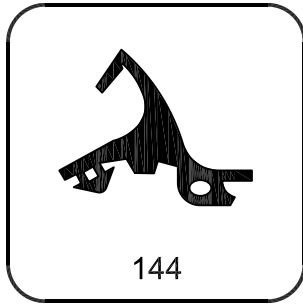
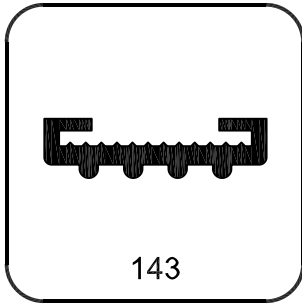


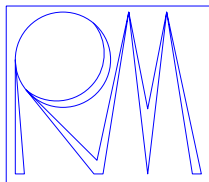
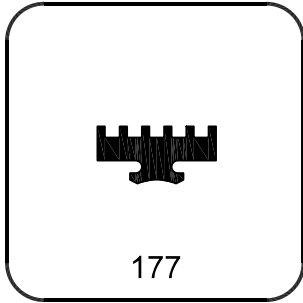
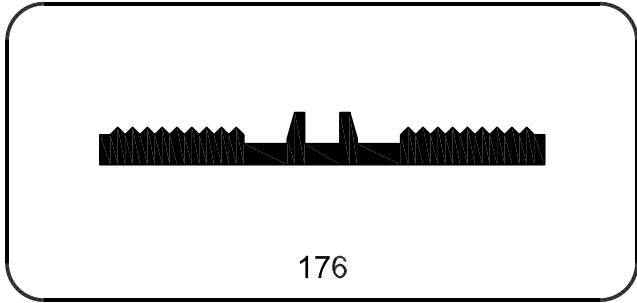
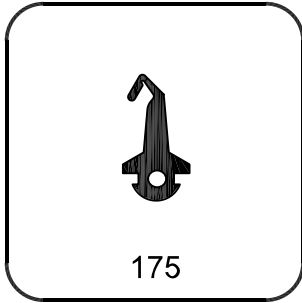
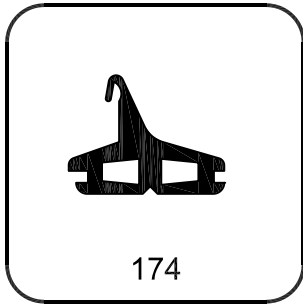
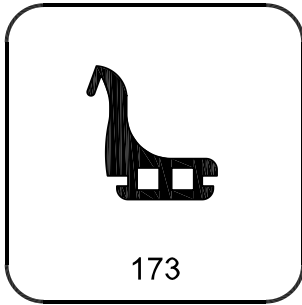
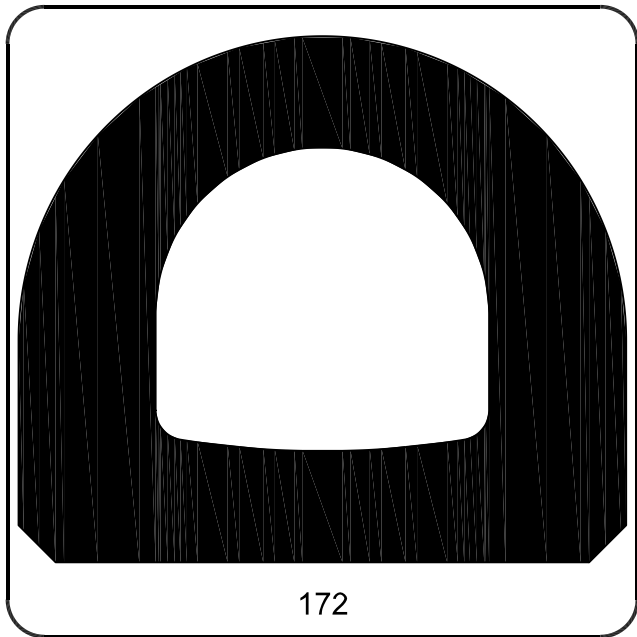
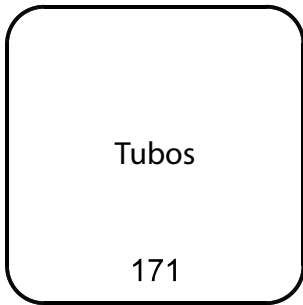
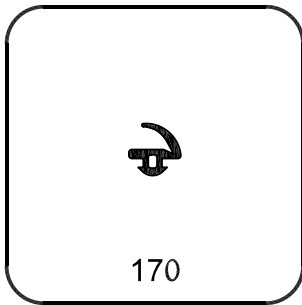
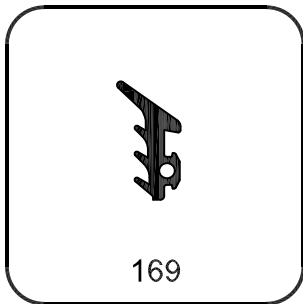
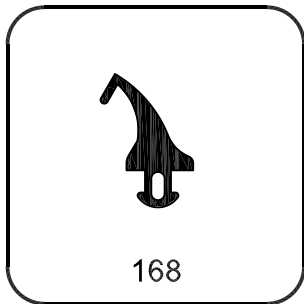
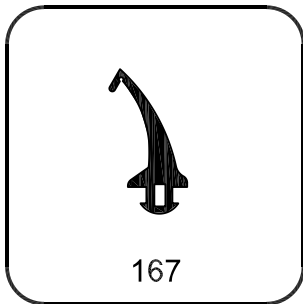
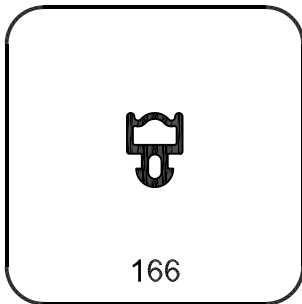
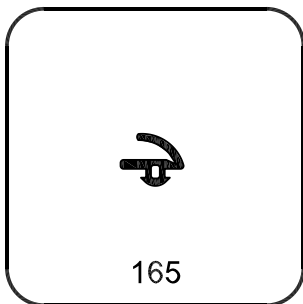
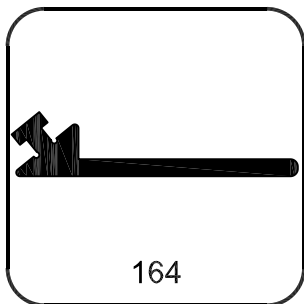
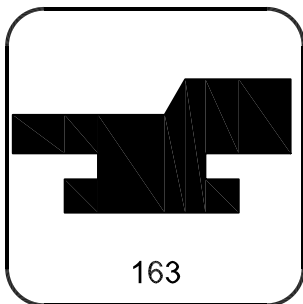
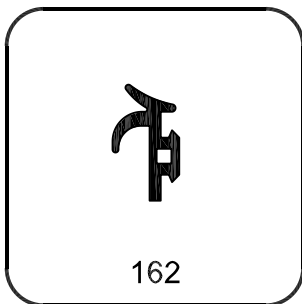


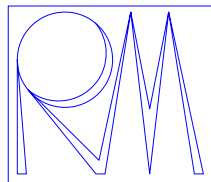
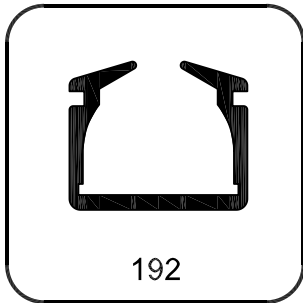
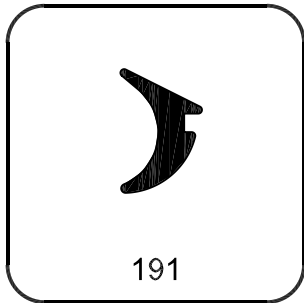
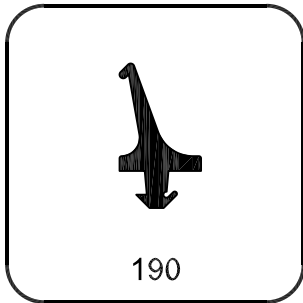
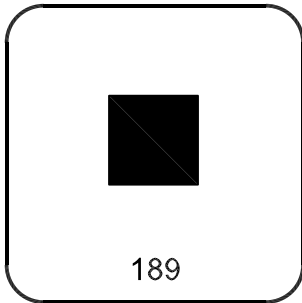
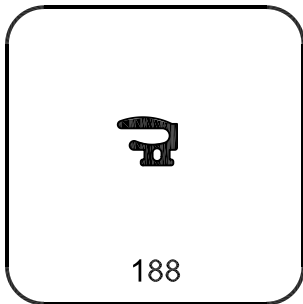
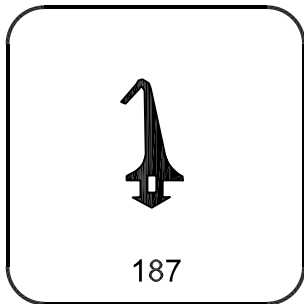
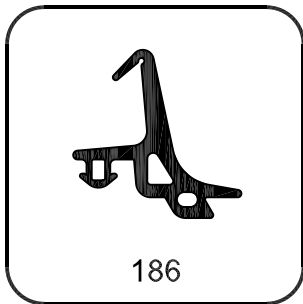
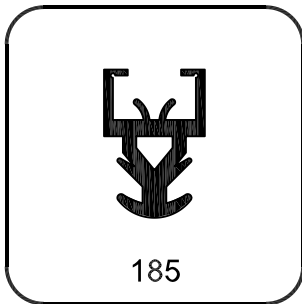
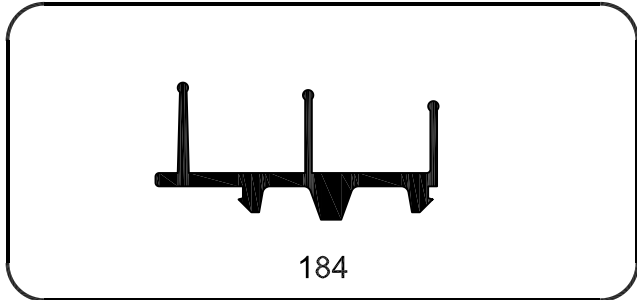
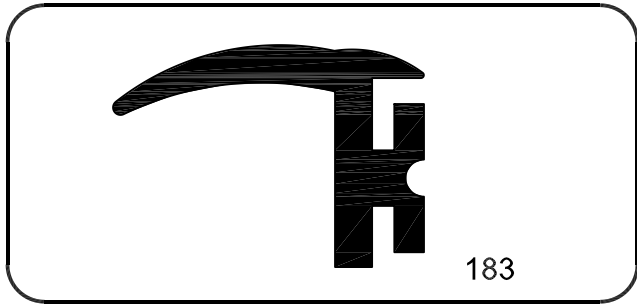
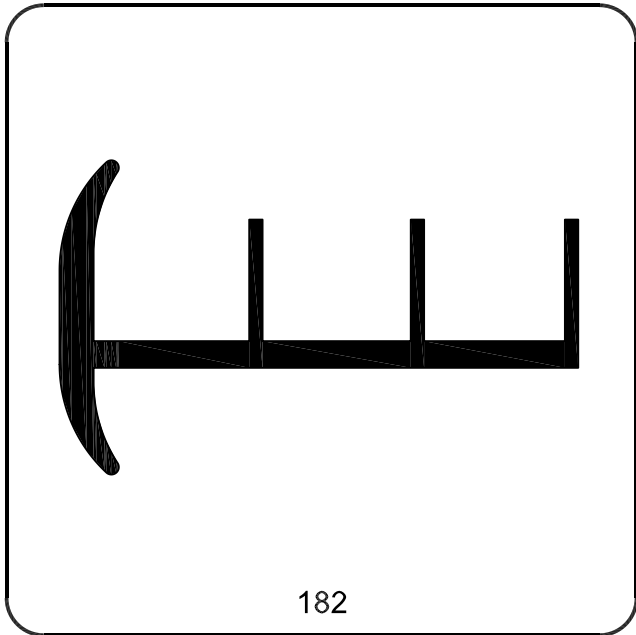
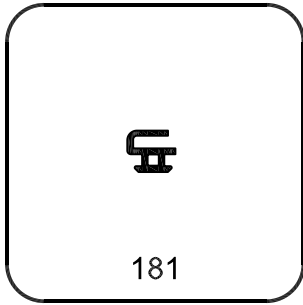
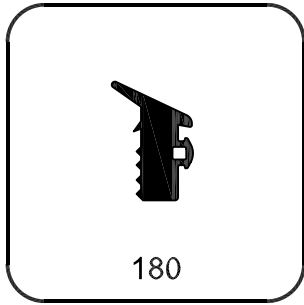
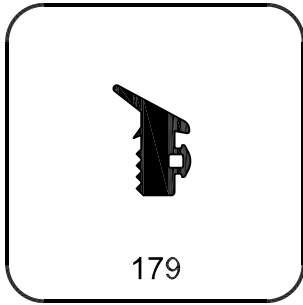
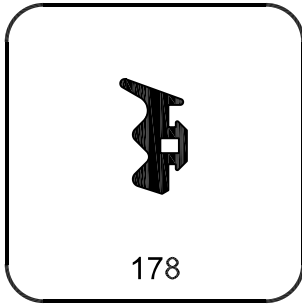


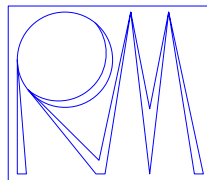
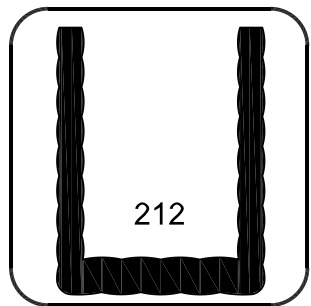
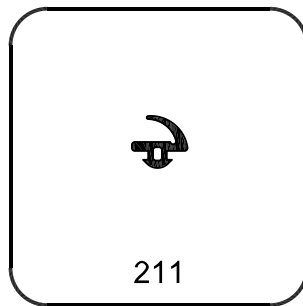
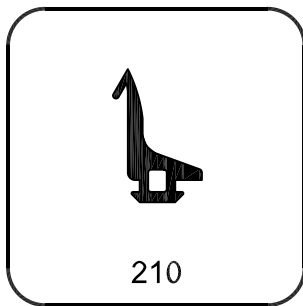
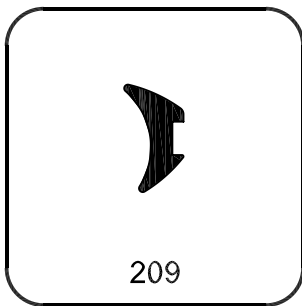
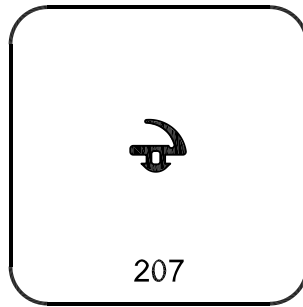
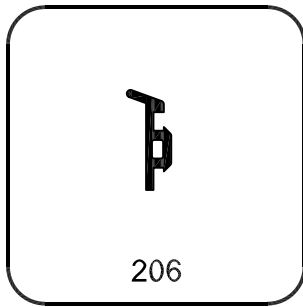
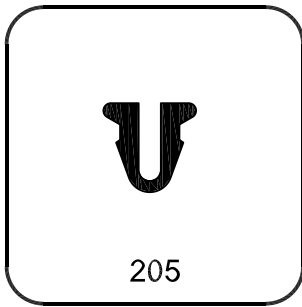
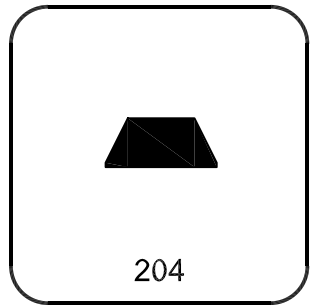
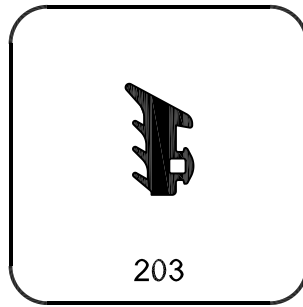
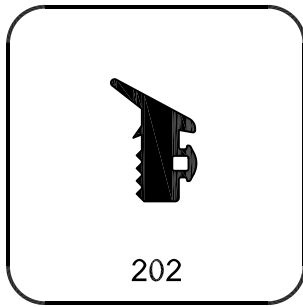
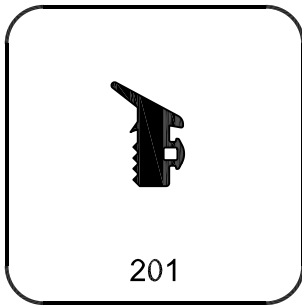
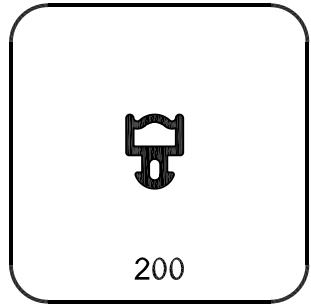
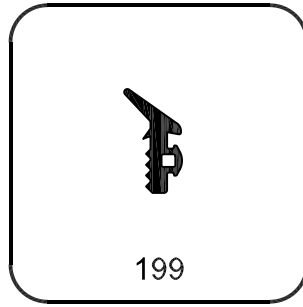
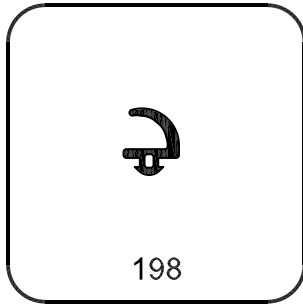
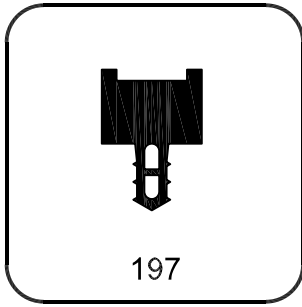
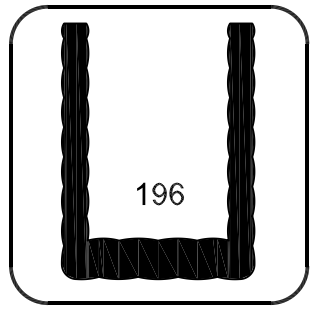
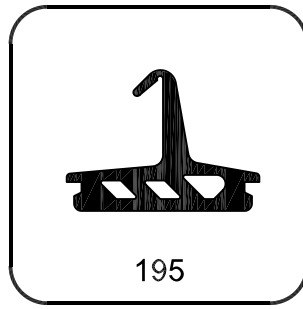
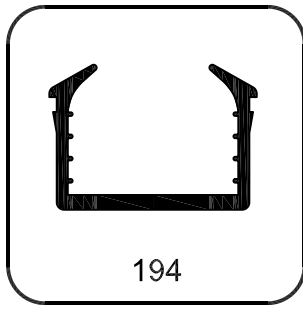
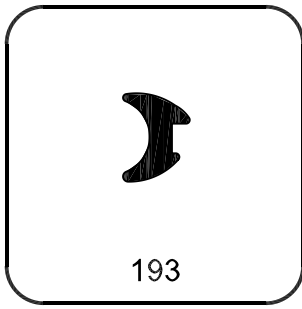


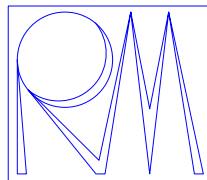
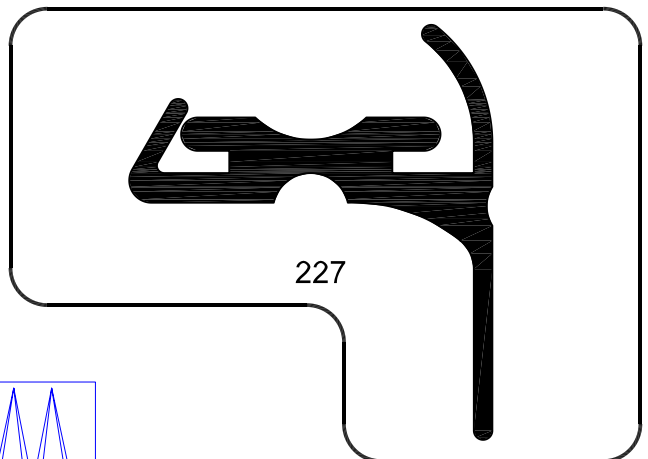
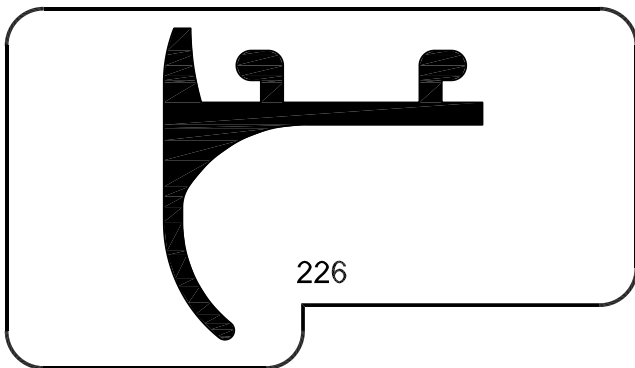
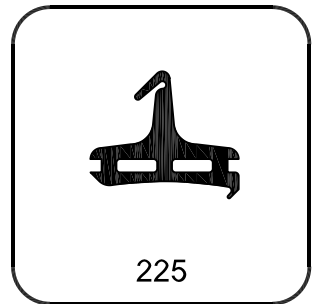
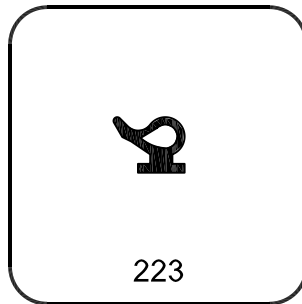
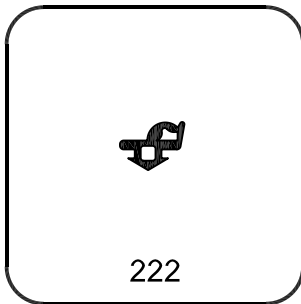
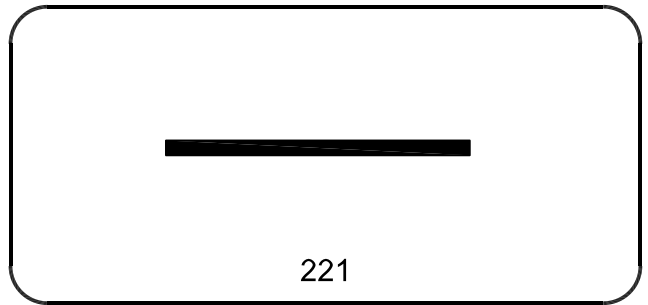
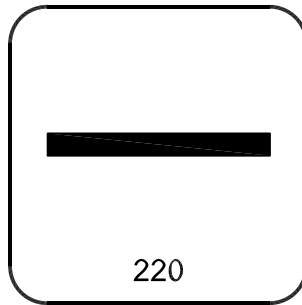
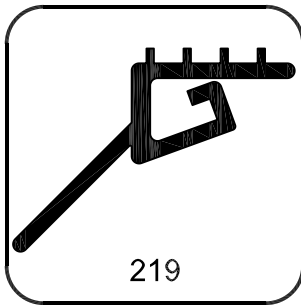
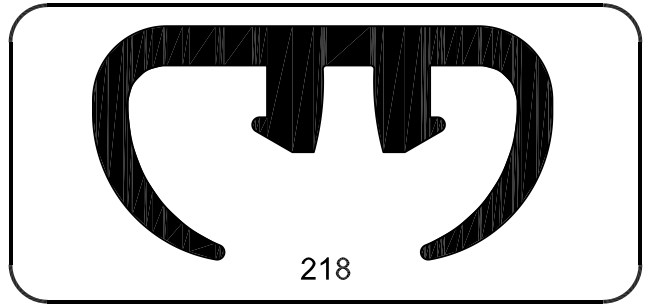
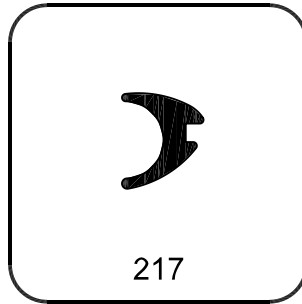
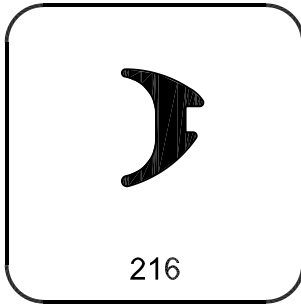
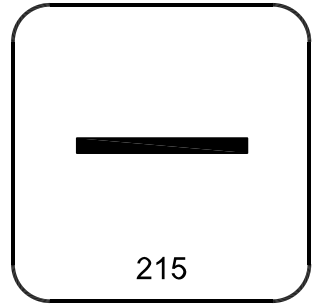
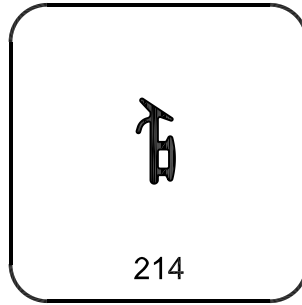
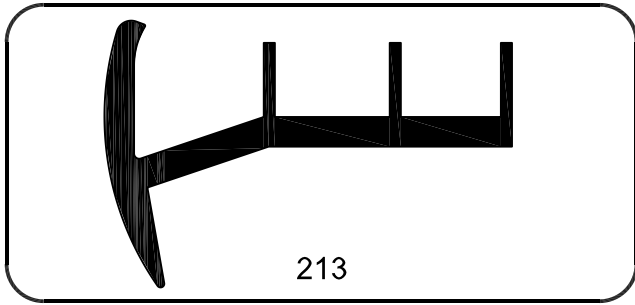


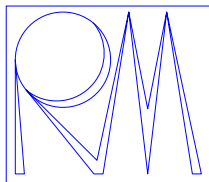
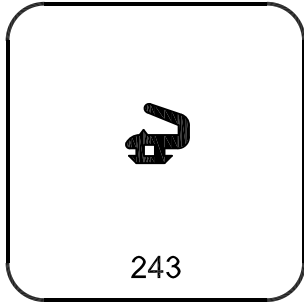
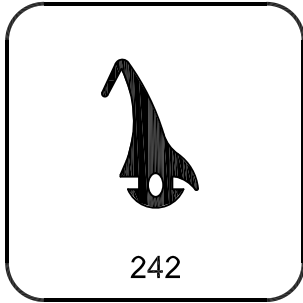
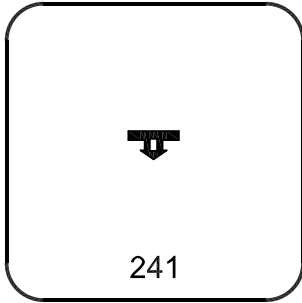
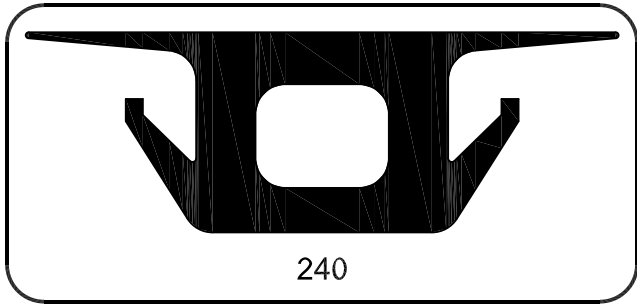
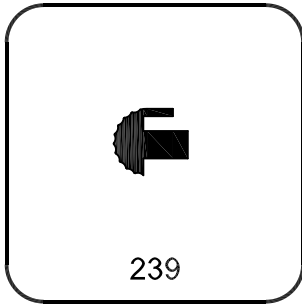
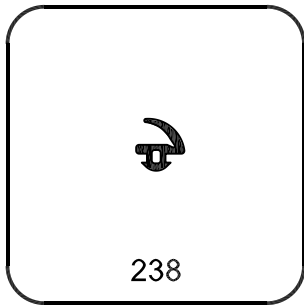
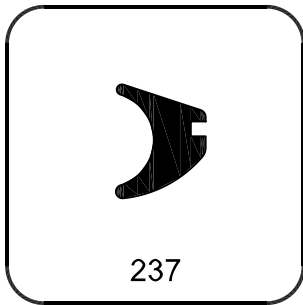
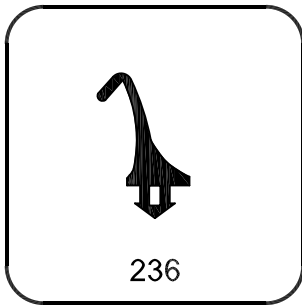
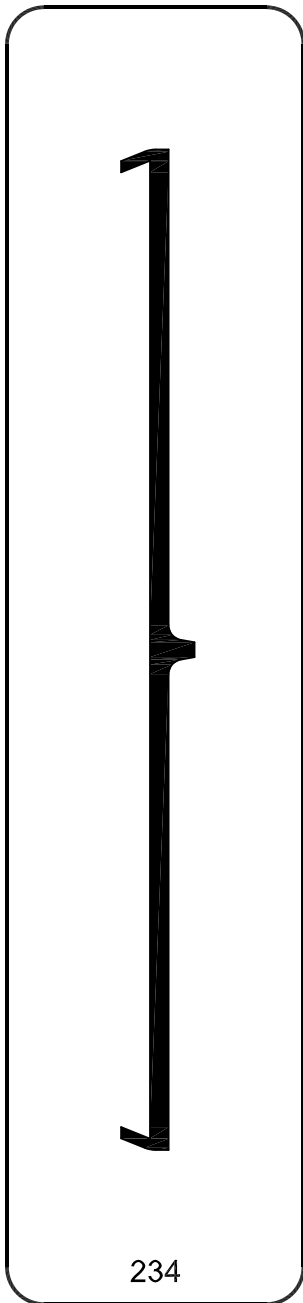
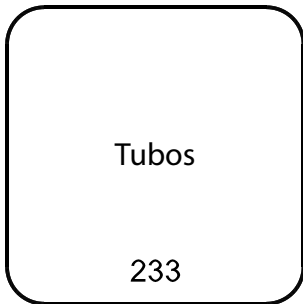
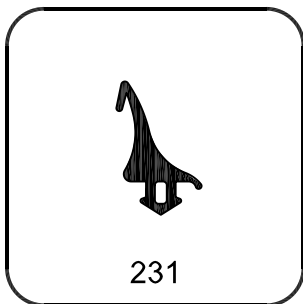
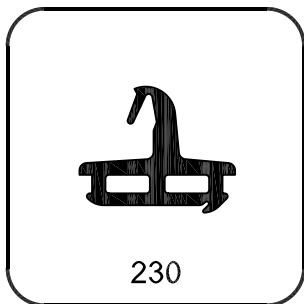
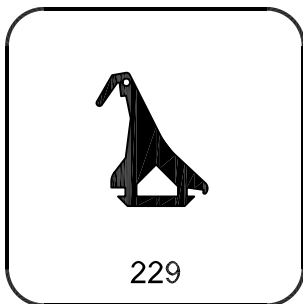


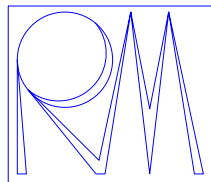
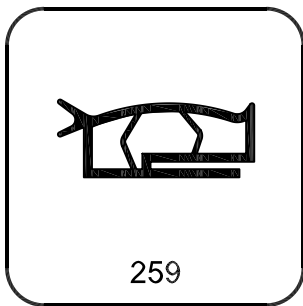
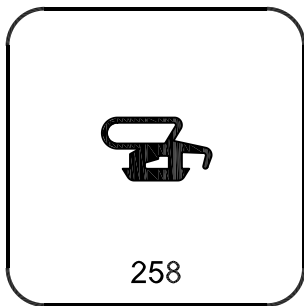
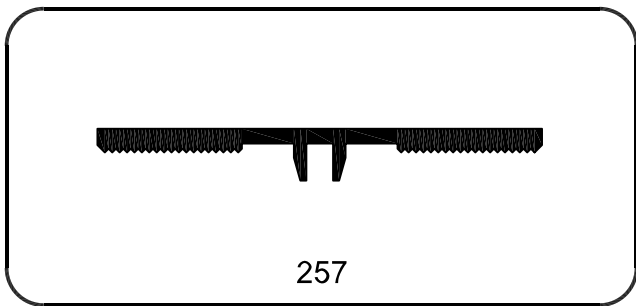
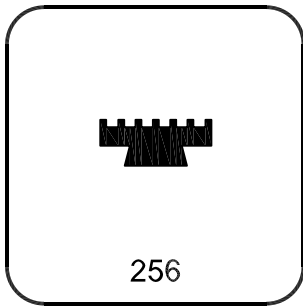
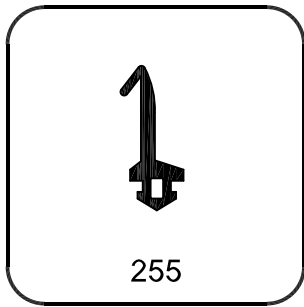
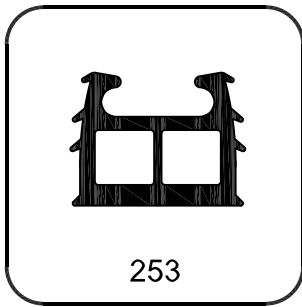
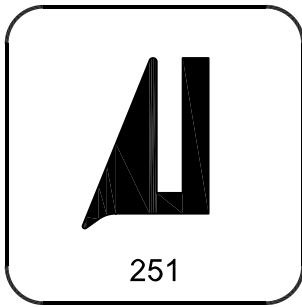
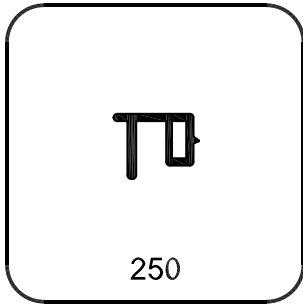
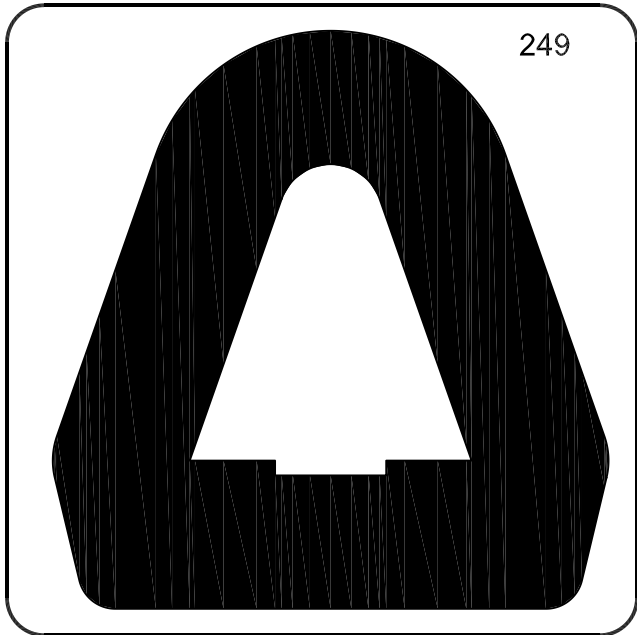
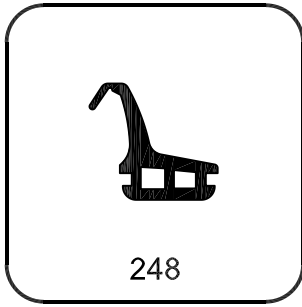
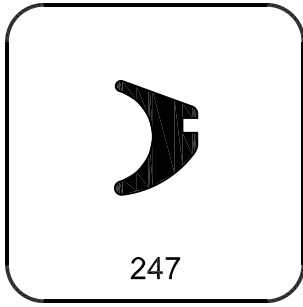
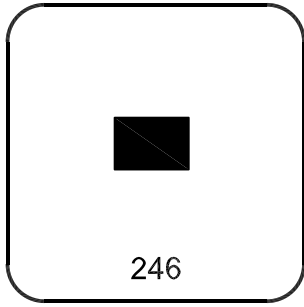
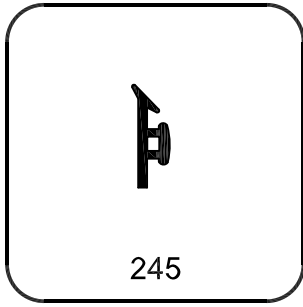


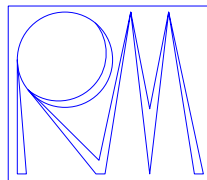
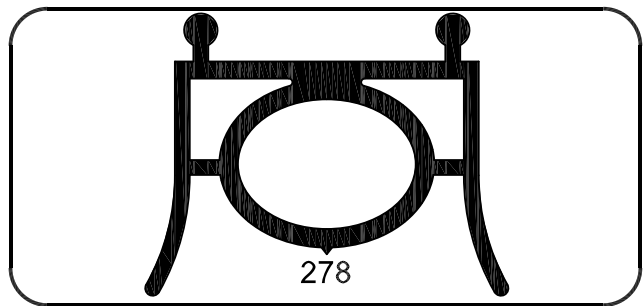
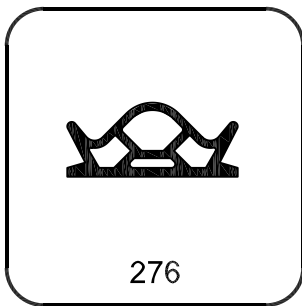
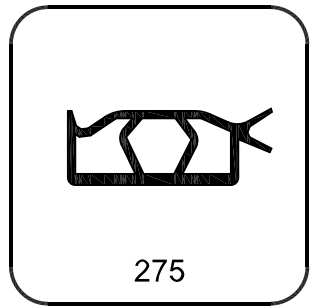
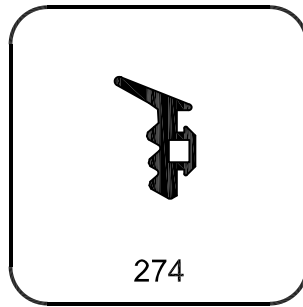
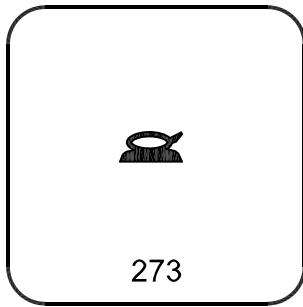
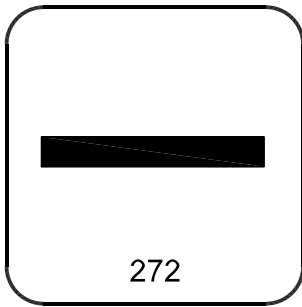
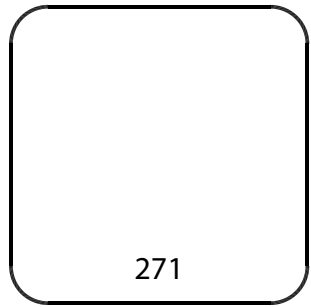
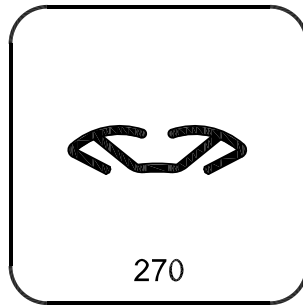
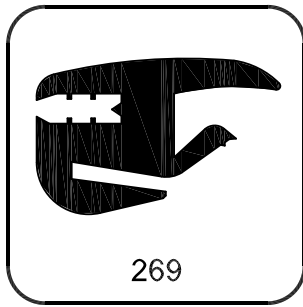
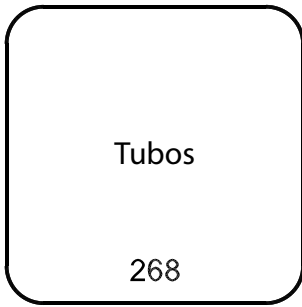
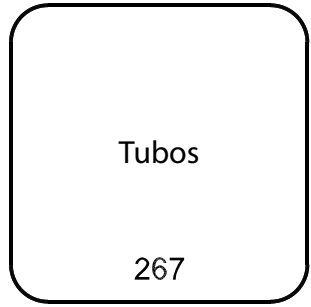
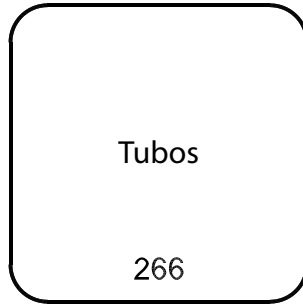
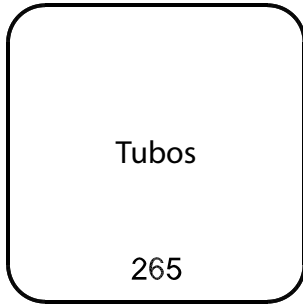
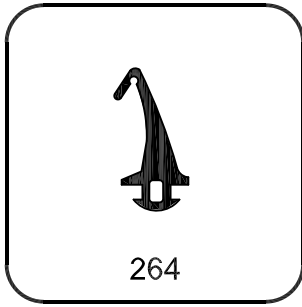
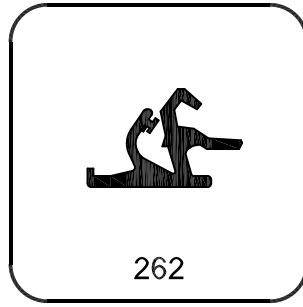
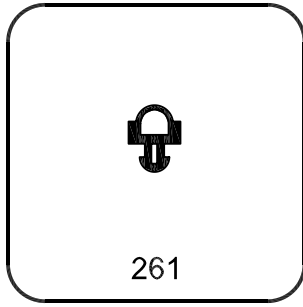
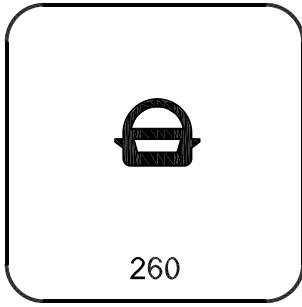


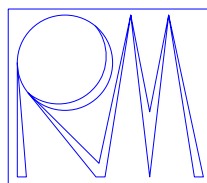
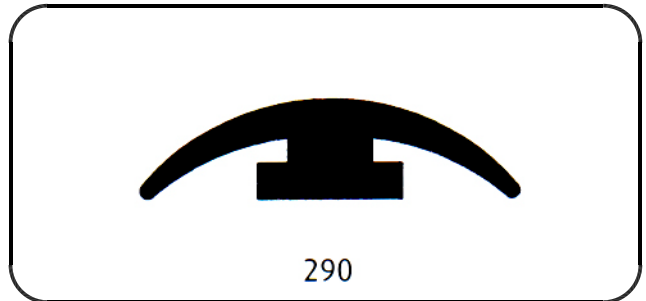
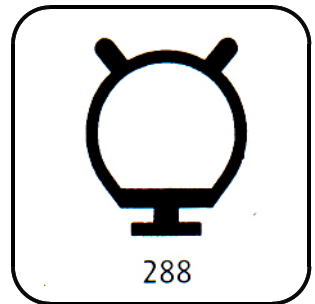
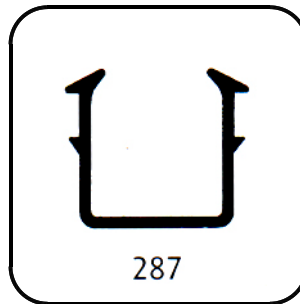
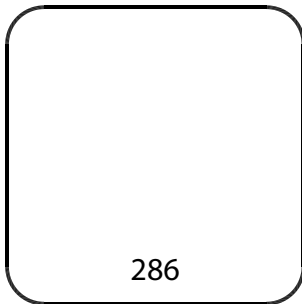
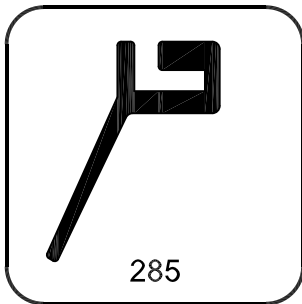
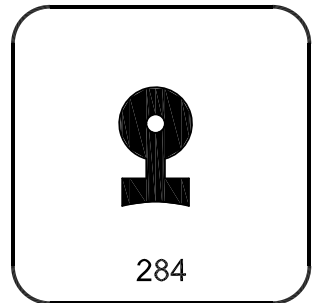
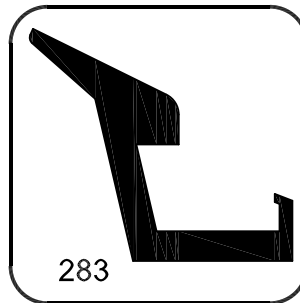
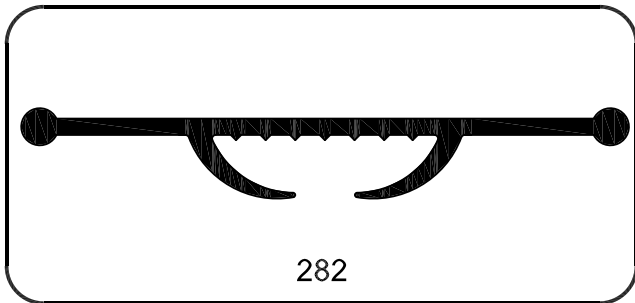
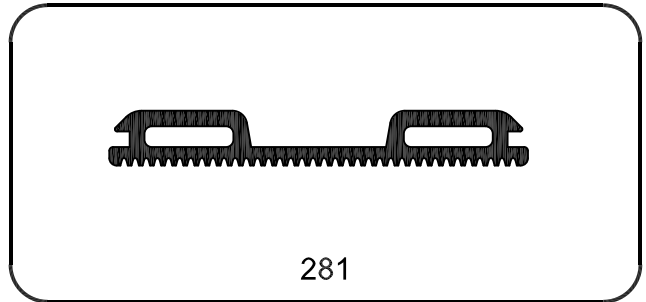
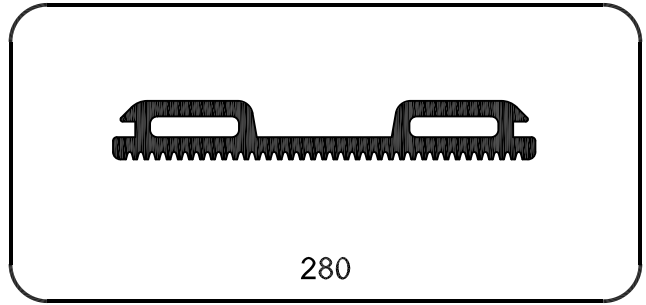
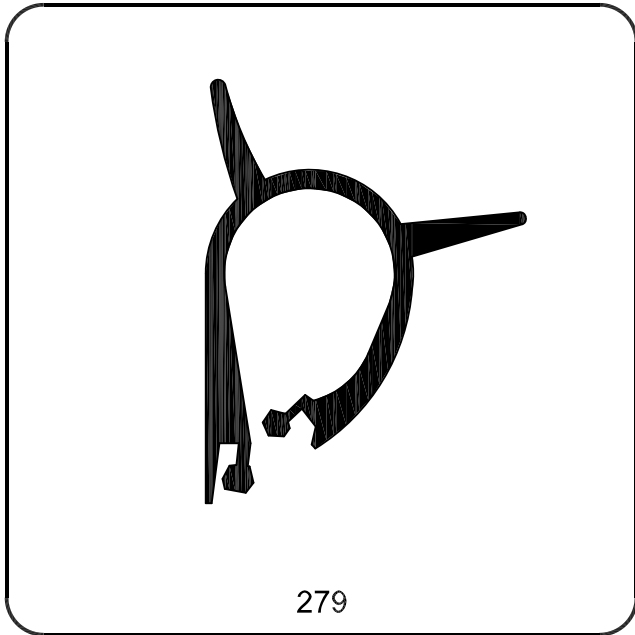


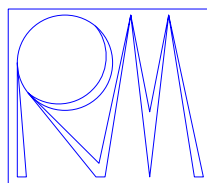
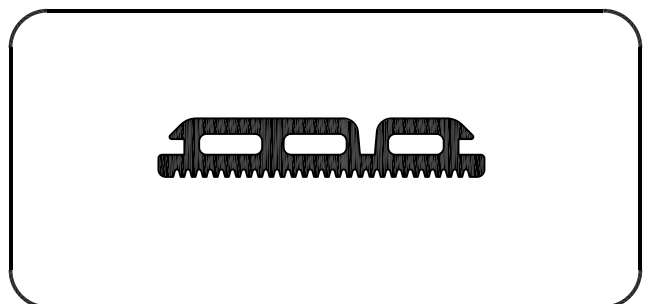
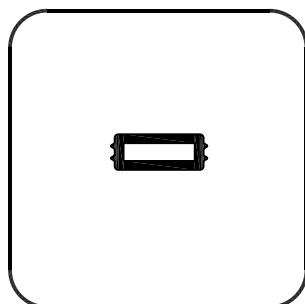
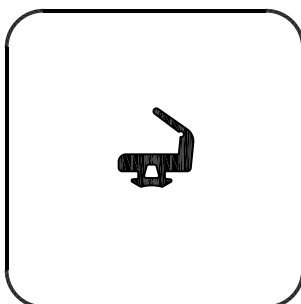
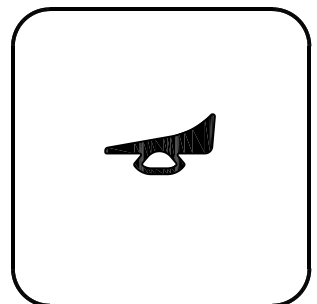
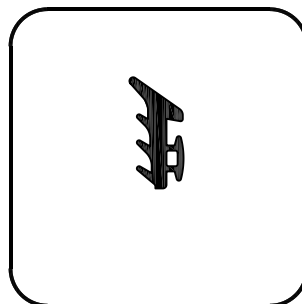
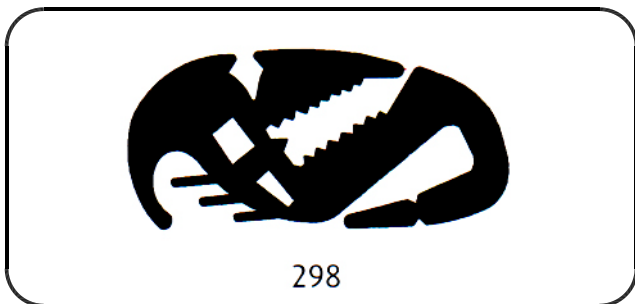
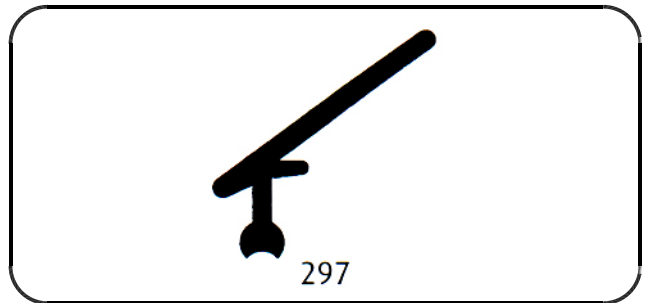
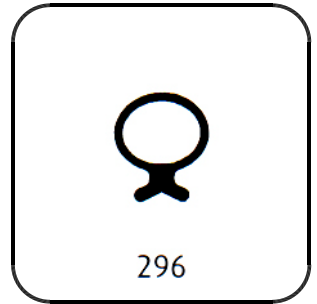
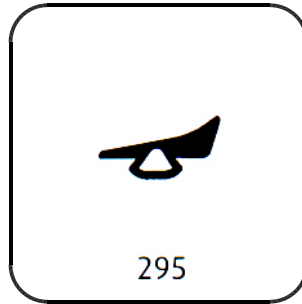
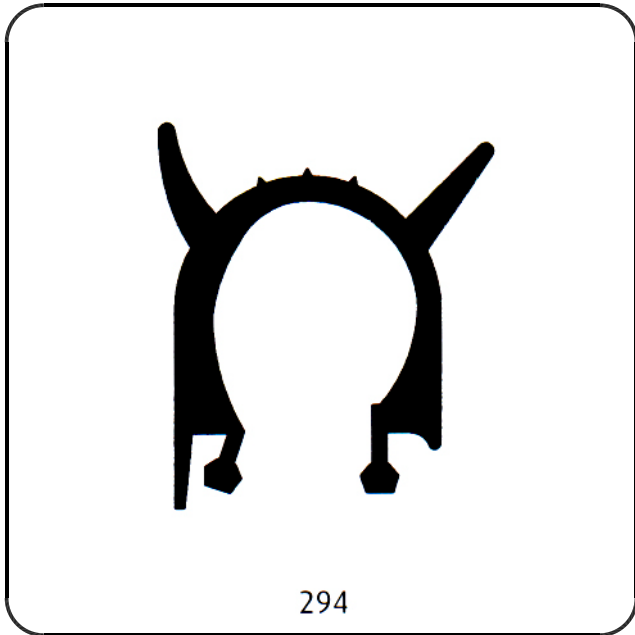
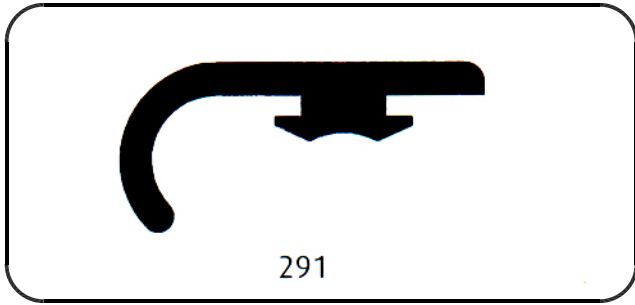


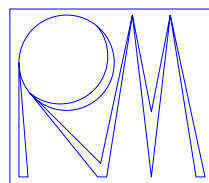
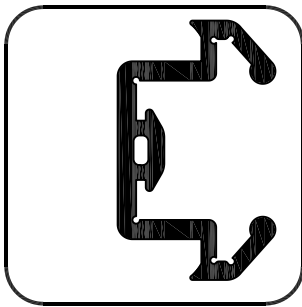
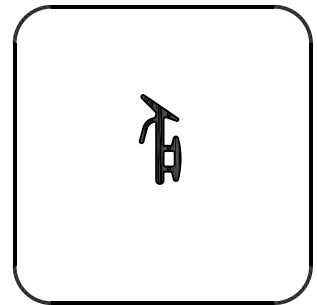
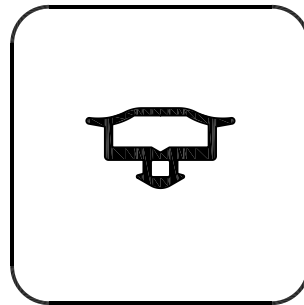
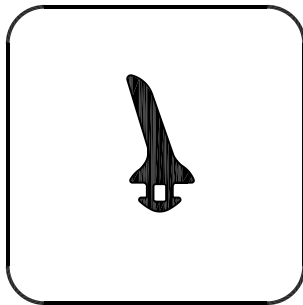
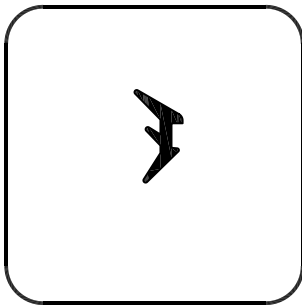
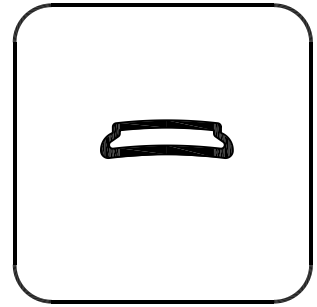
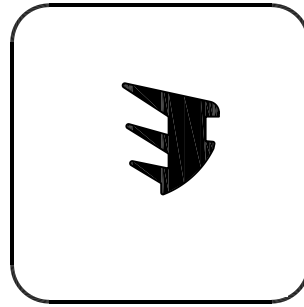
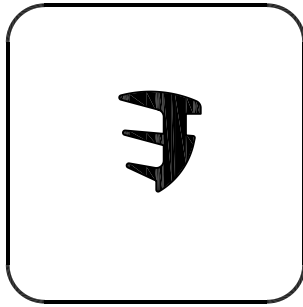
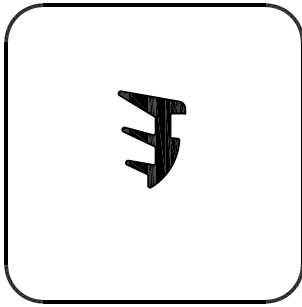
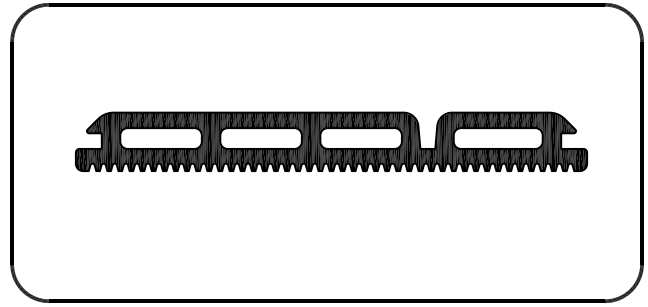
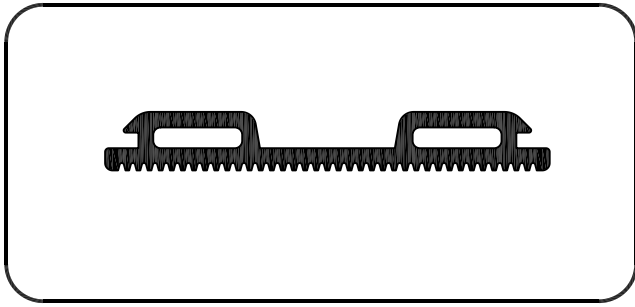






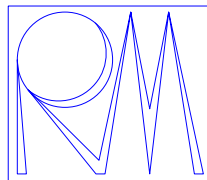
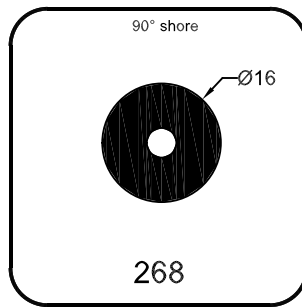
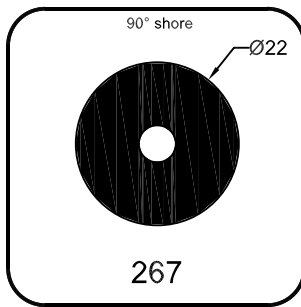
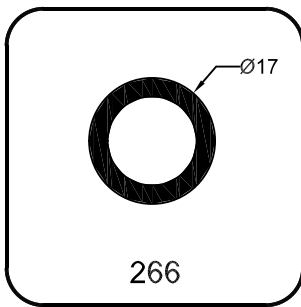
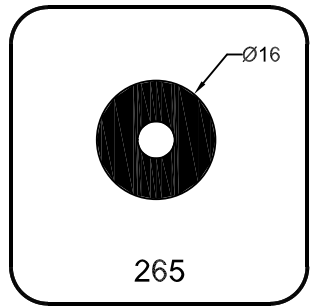
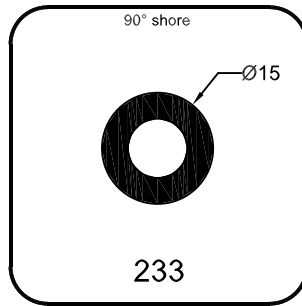
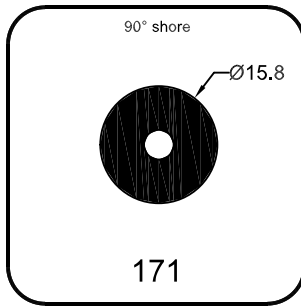
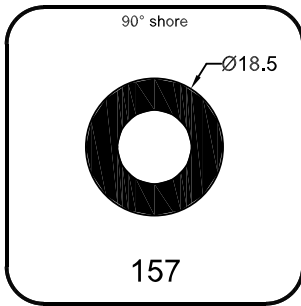
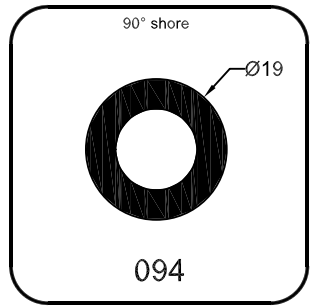
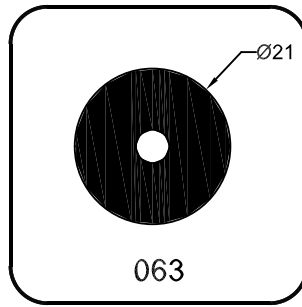
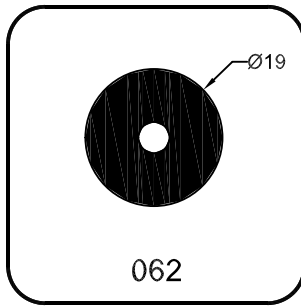
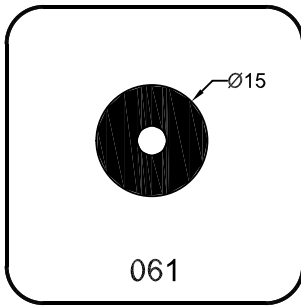






Tubos



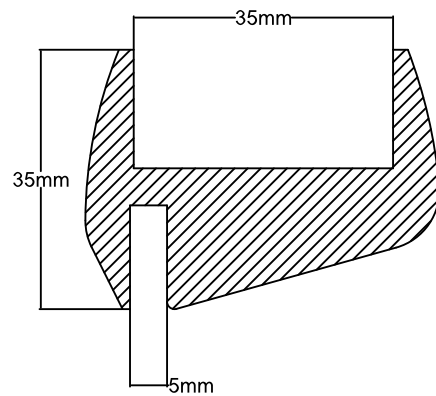
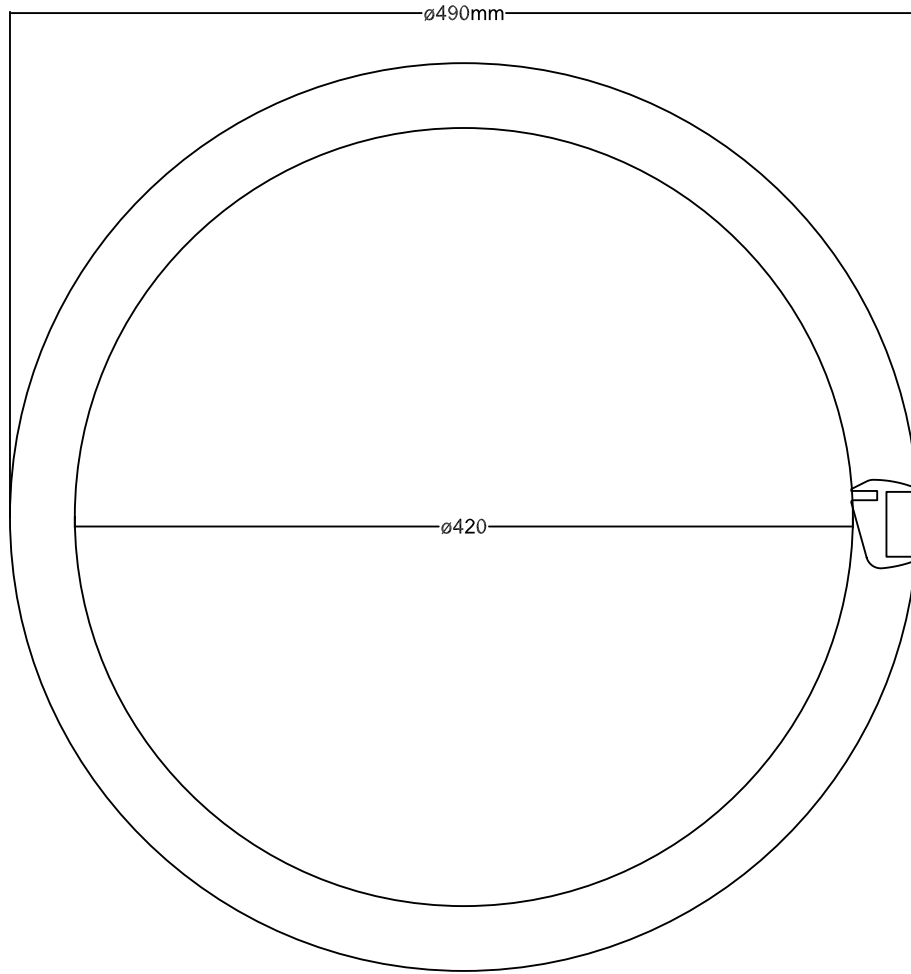


Injecção

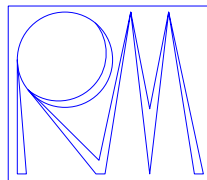


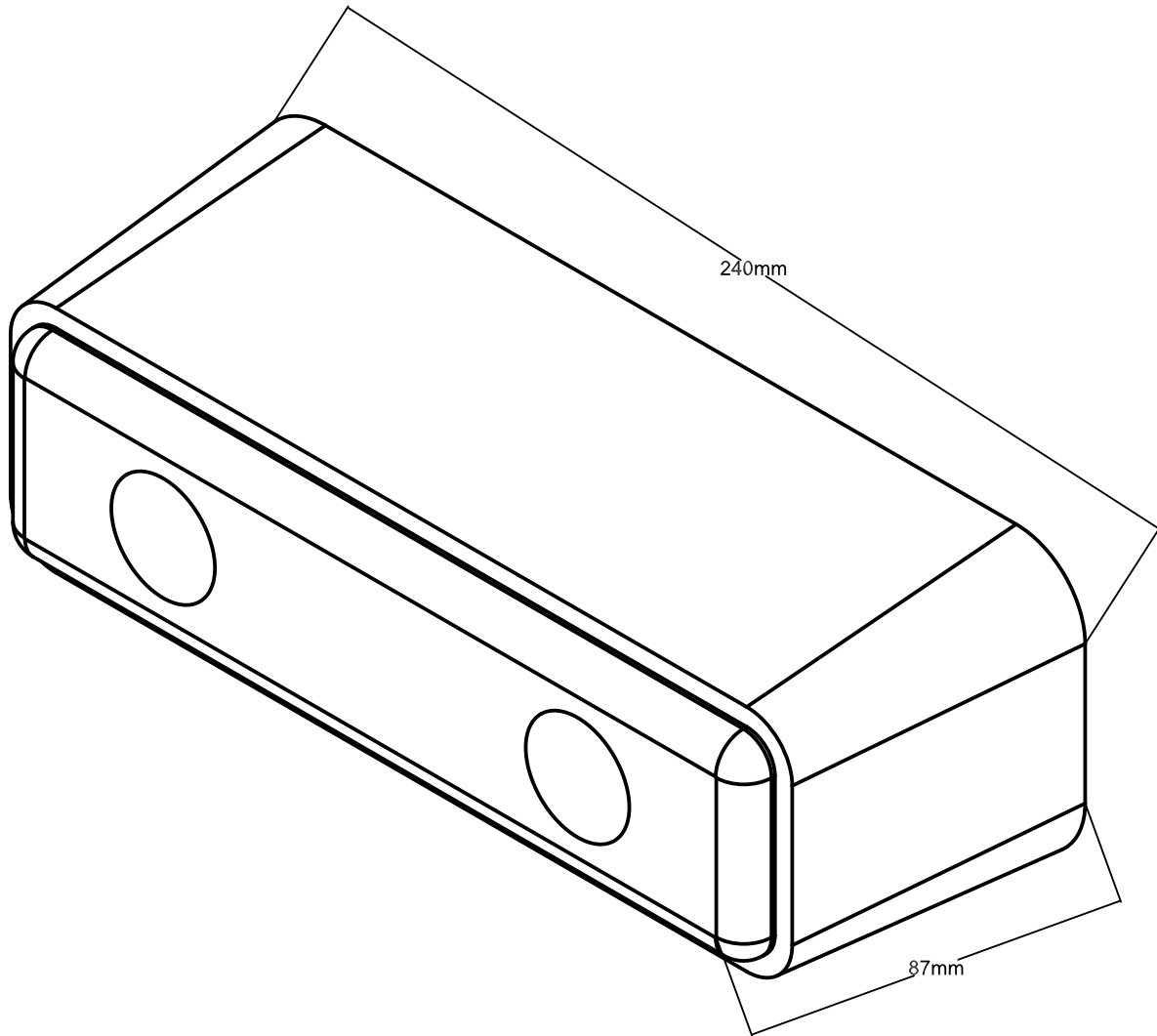
Injecção de EPDM



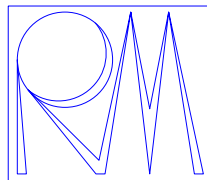


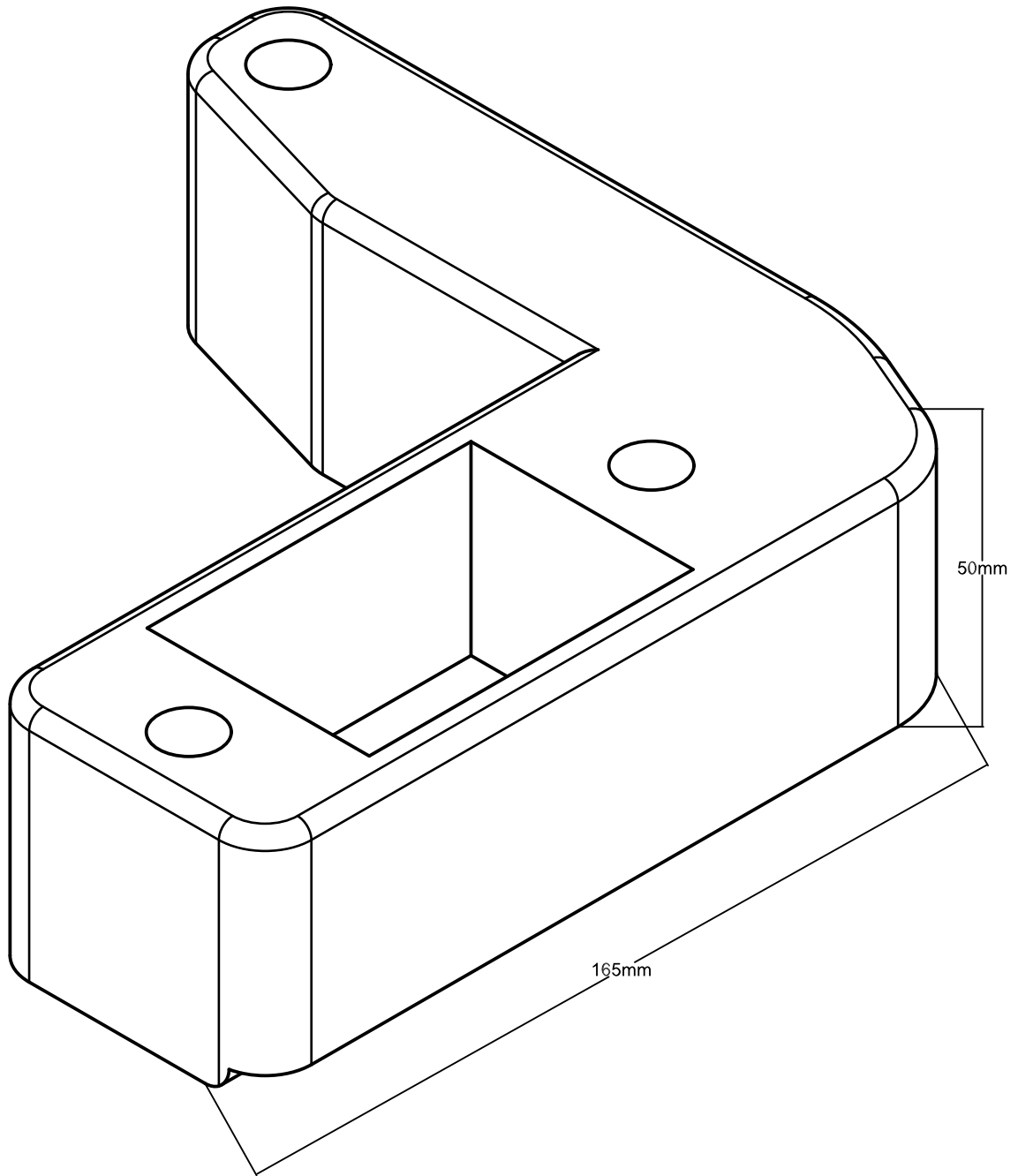
ARO PARA JANELA



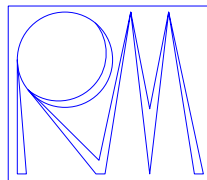


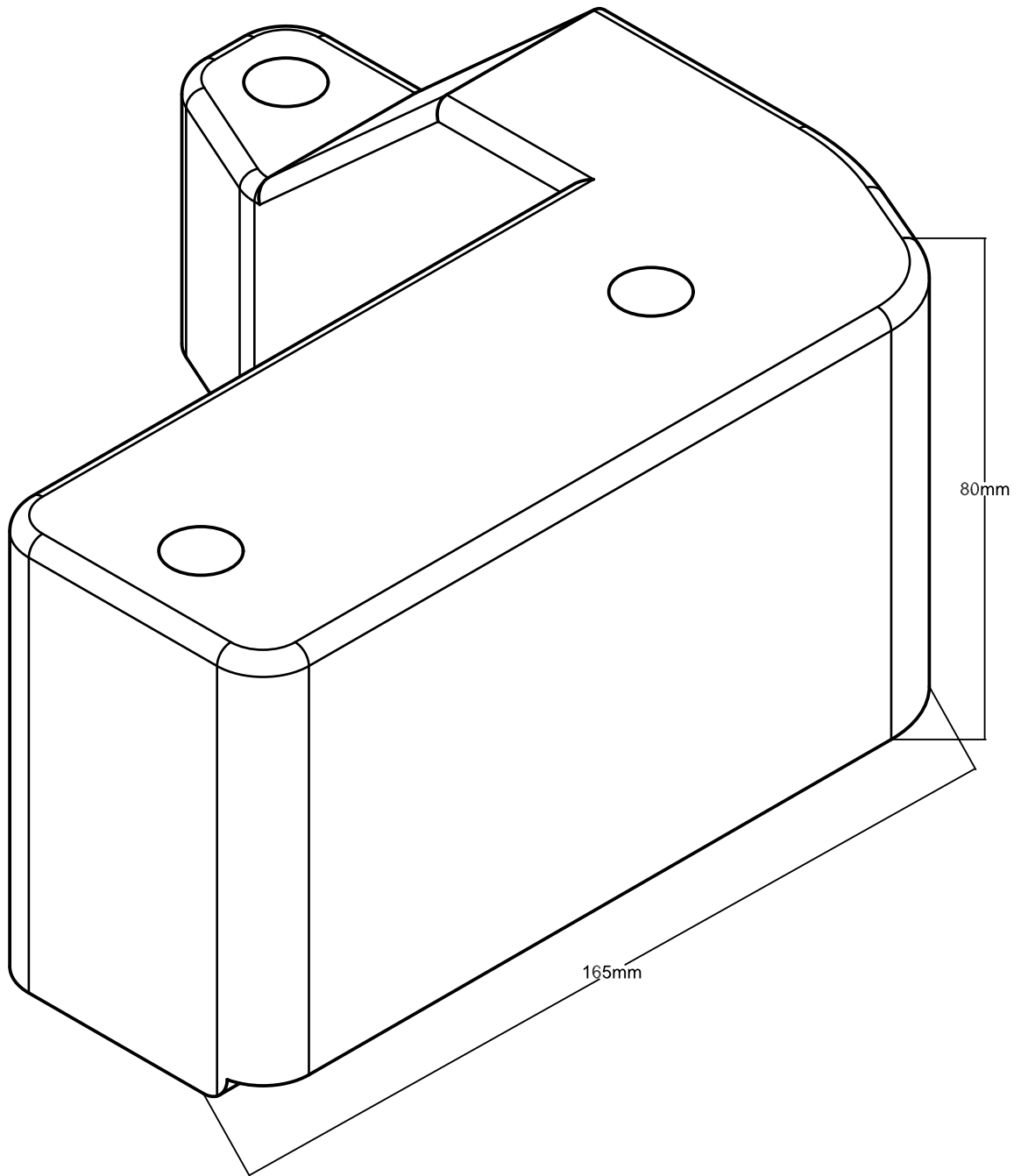
BATENTE PARA CAMIÃO



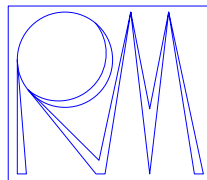


BATENTE PARA CAMIÃO L1





BATENTE PARA CAMIÃO L2

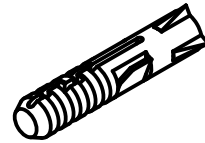


Injecção de Plásticos

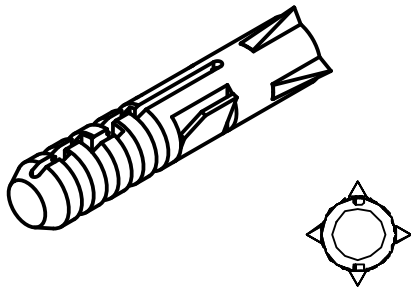




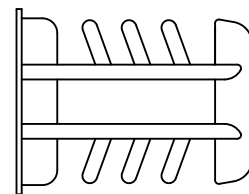
BUCHA 6mm



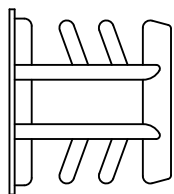
BUCHA 8mm



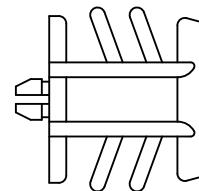
BUCHA 10mm



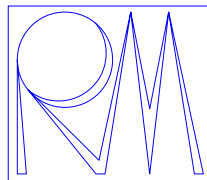
TOPO GRANDE

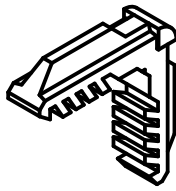


TOPO PEQUENO

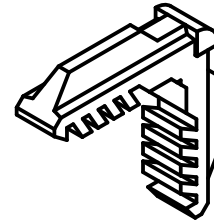


TOPO S

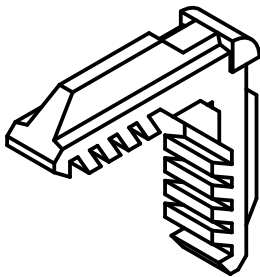




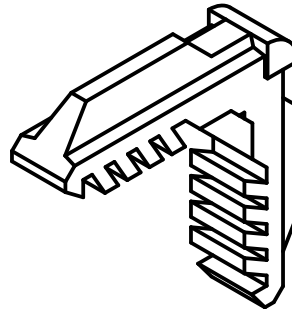
CANTO 6mm



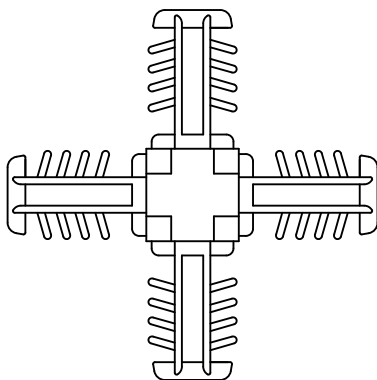
CANTO 8mm



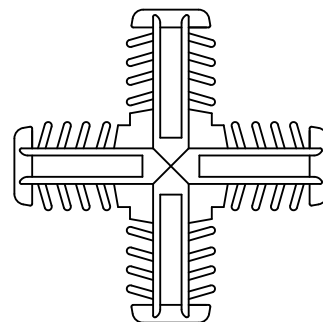
CANTO 10mm



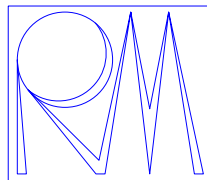
CANTO 12mm

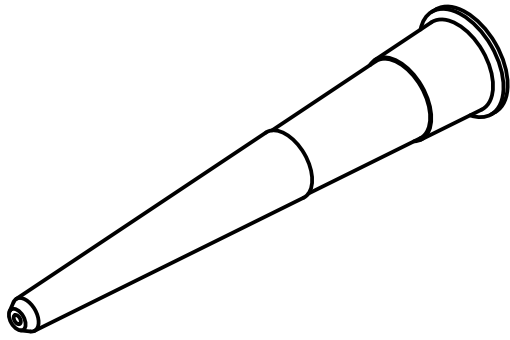


CRUZETA EXTERIOR

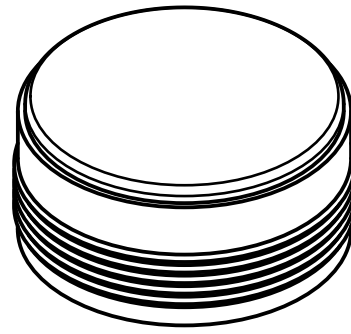


CRUZETA INTERIOR

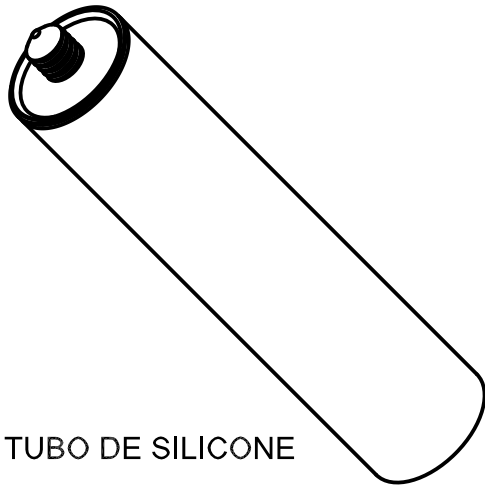




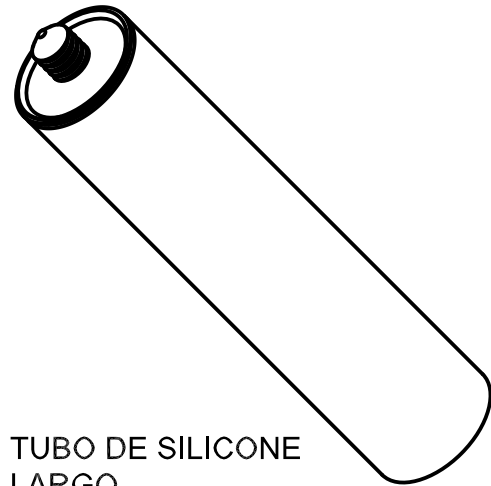
BICO PARA TUBO DE SILICONE



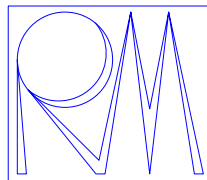
FUNDO PARA TUBO DE SILICONE

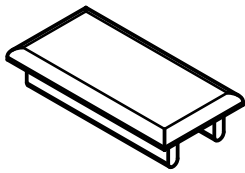


TUBO DE SILICONE

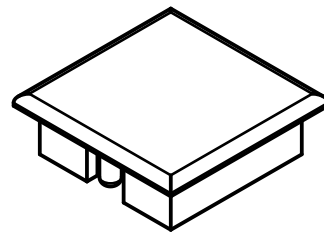


TUBO DE SILICONE
LARGO

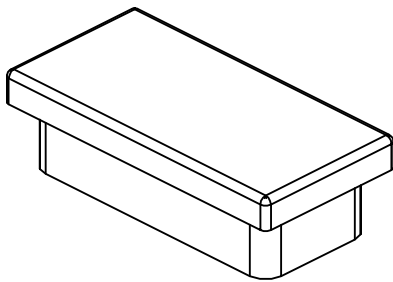




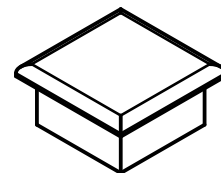
TAMPA 30x15



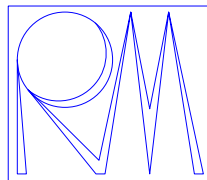
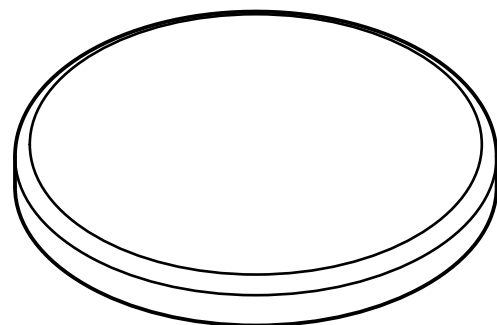
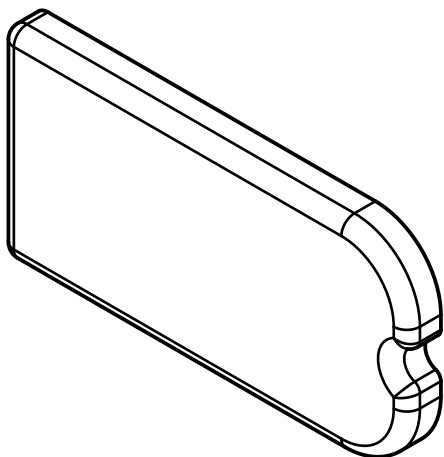
TAMPA 30x30

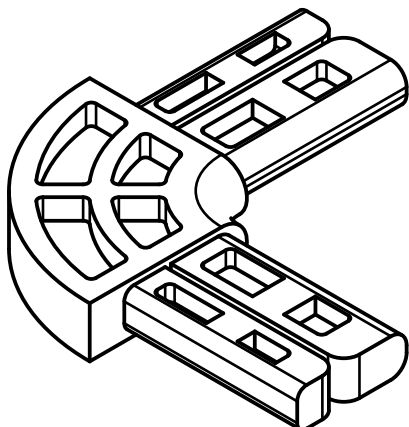


TAMPA 50x25

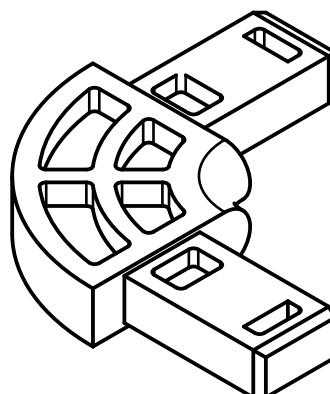


TAMPA 20x20

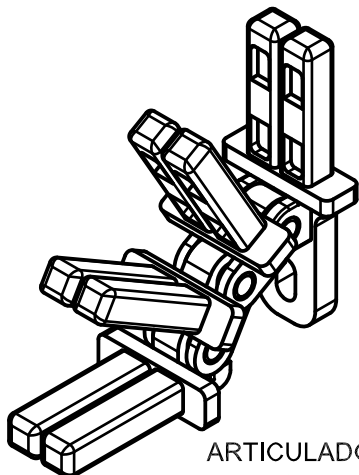




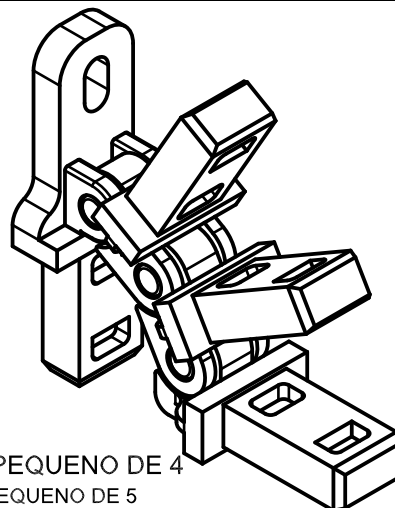
CURVA PARA TOLDES GRANDES



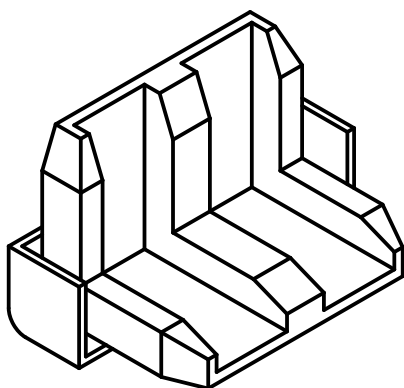
CURVA PARA TOLDES PEQUENOS



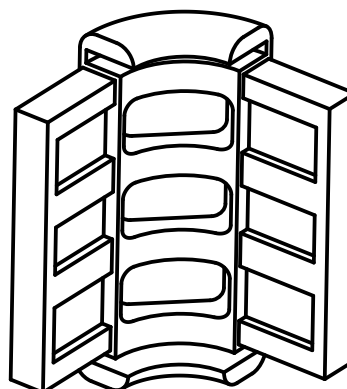
ARTICULADO GRANDE DE 4
ou ARTICULADO GRANDE DE 5



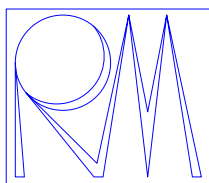
ARTICULADO PEQUENO DE 4
ou ARTICULADO PEQUENO DE 5

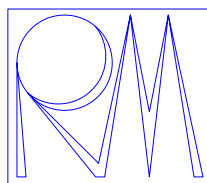
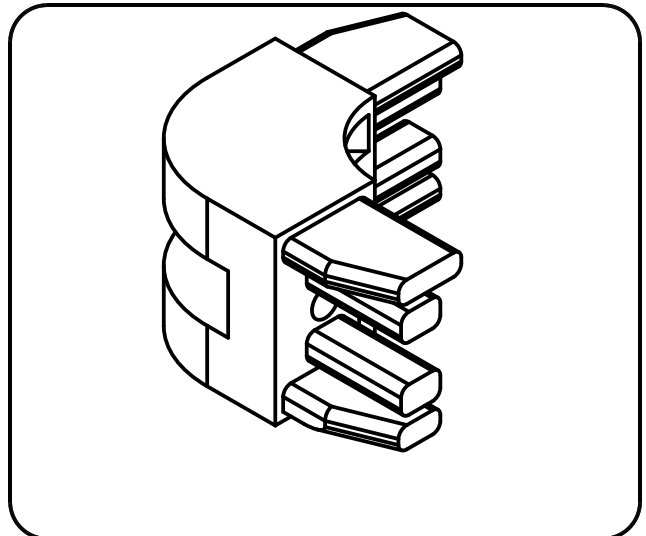
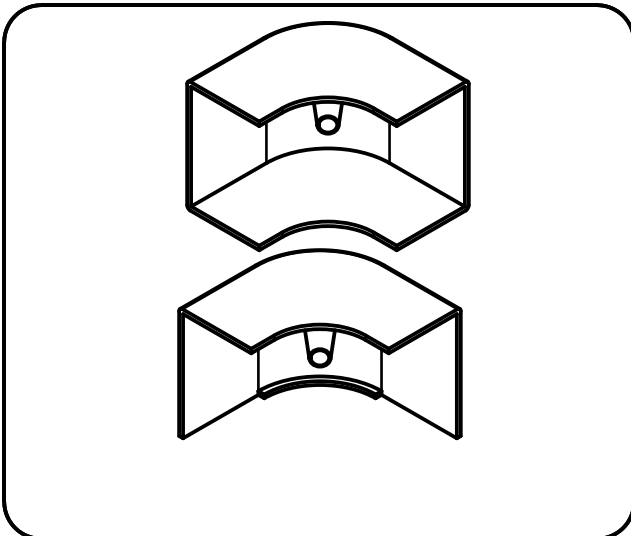
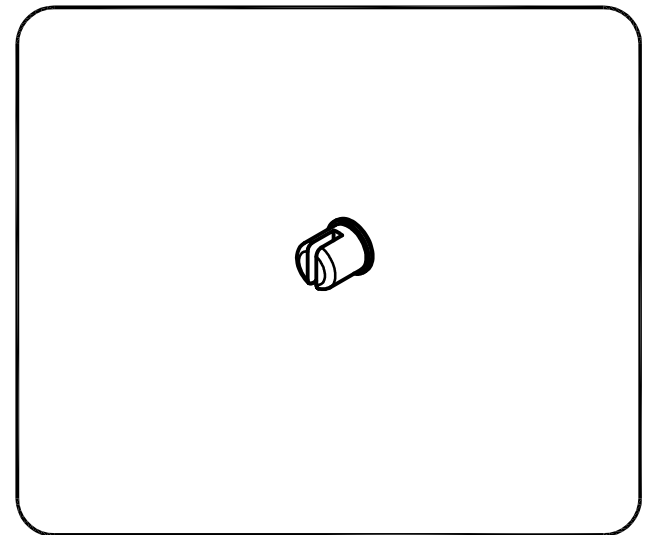
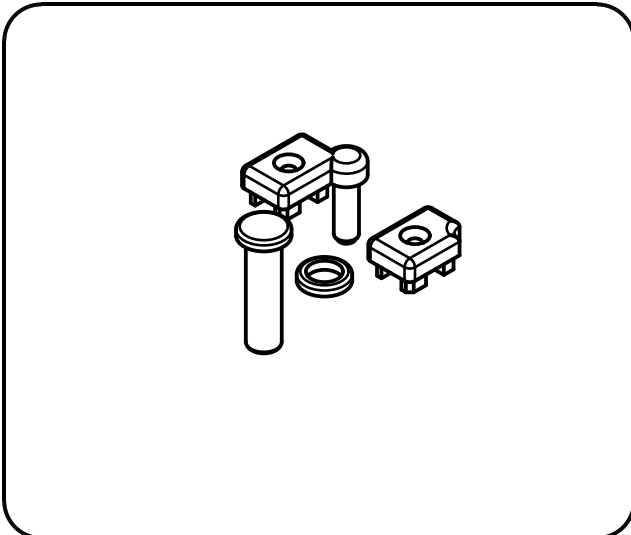
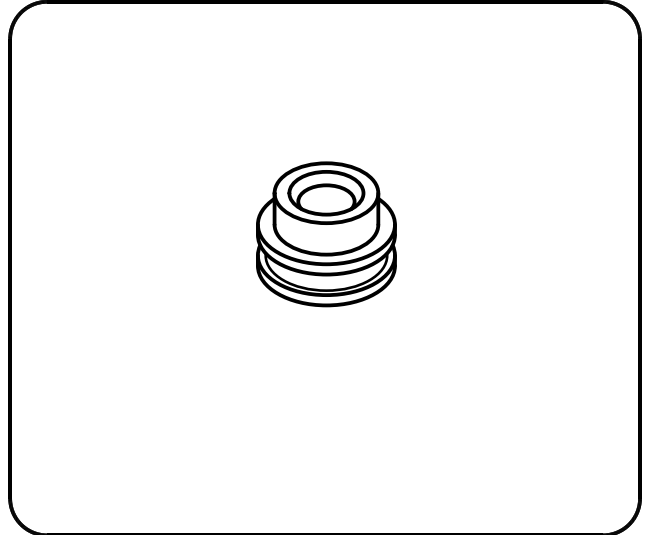
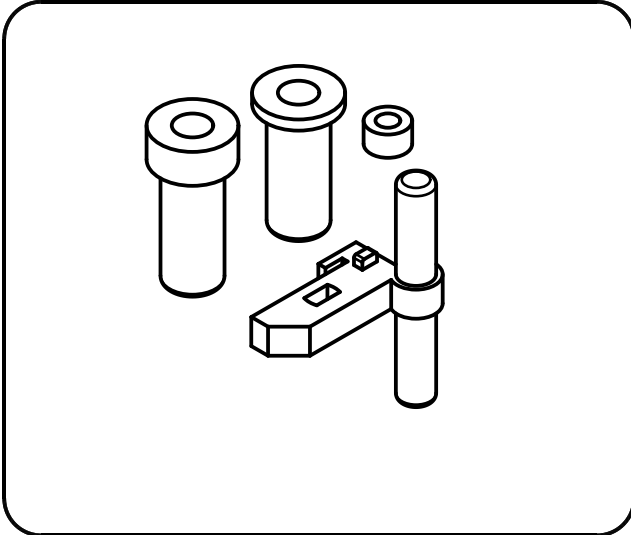


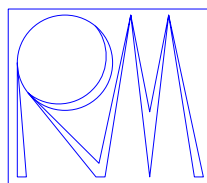
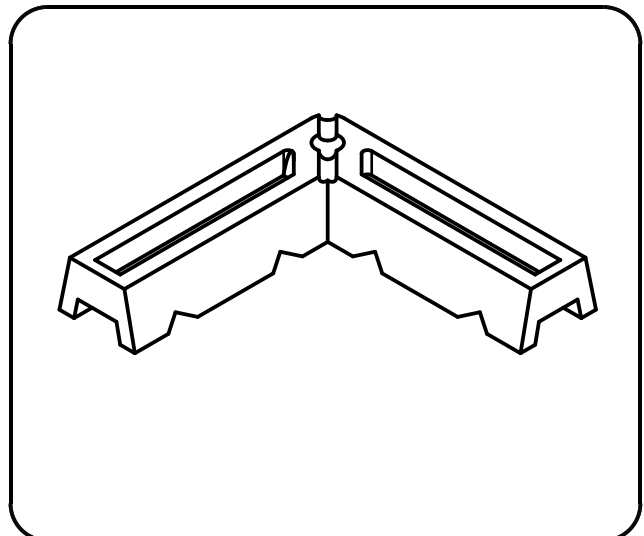
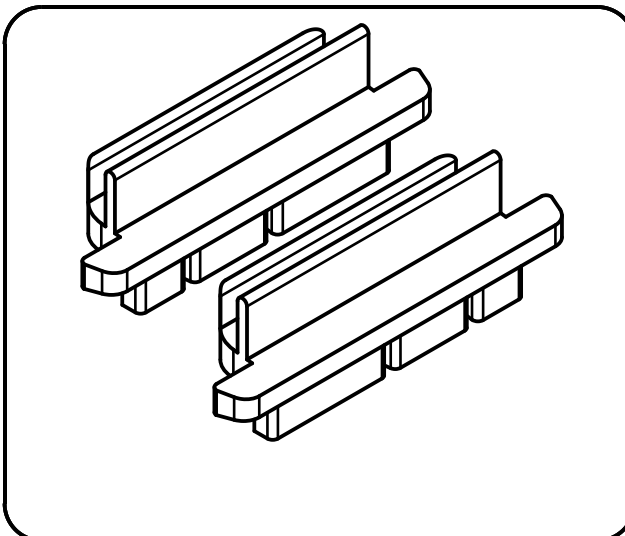
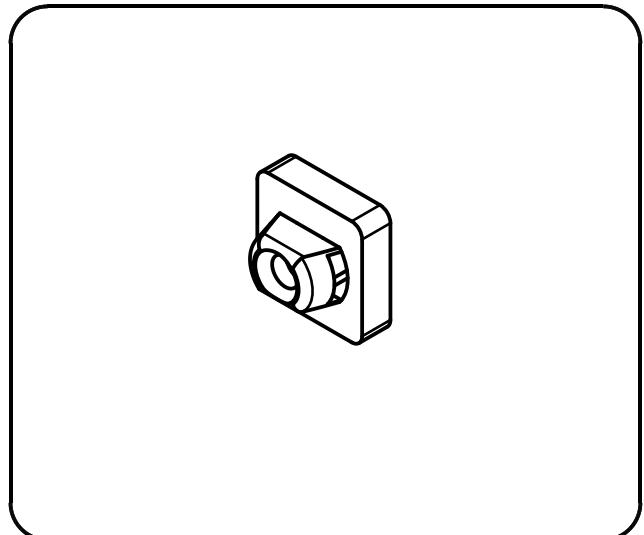
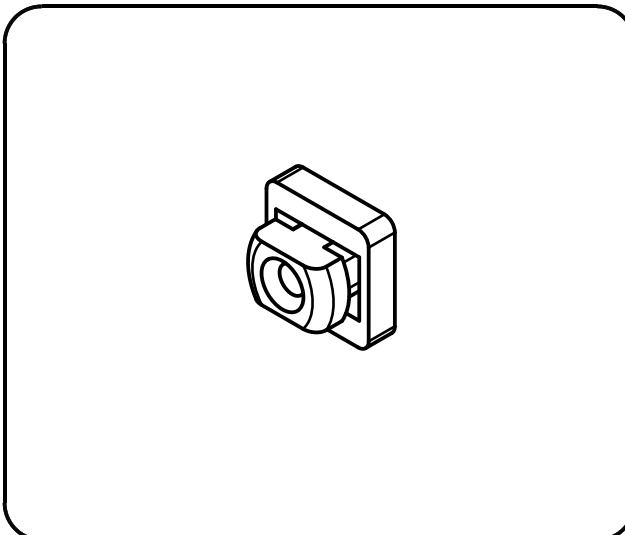
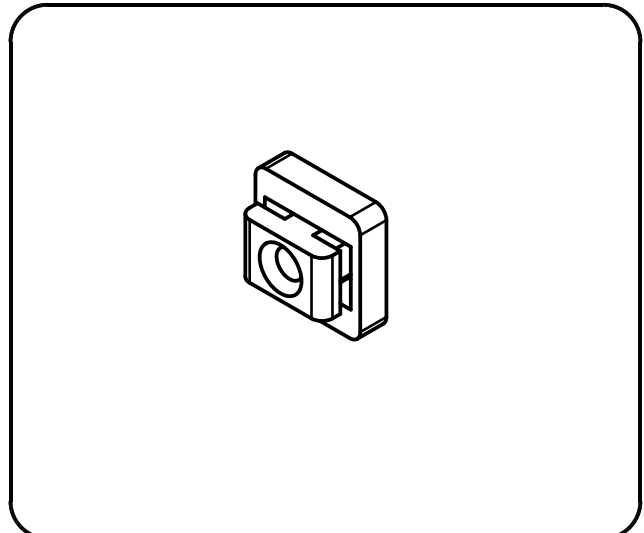
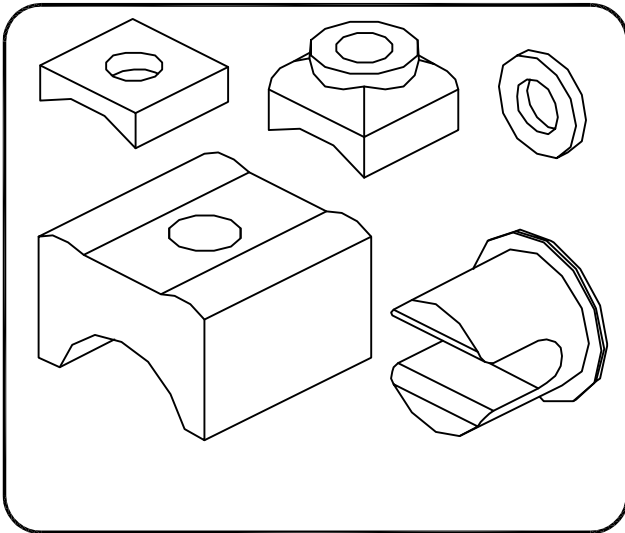
CANTO PARA RECLAMES LA-66mm

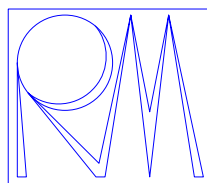
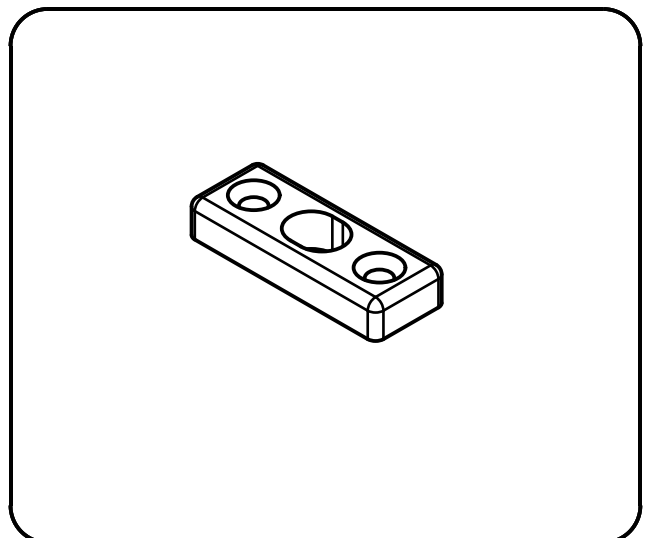
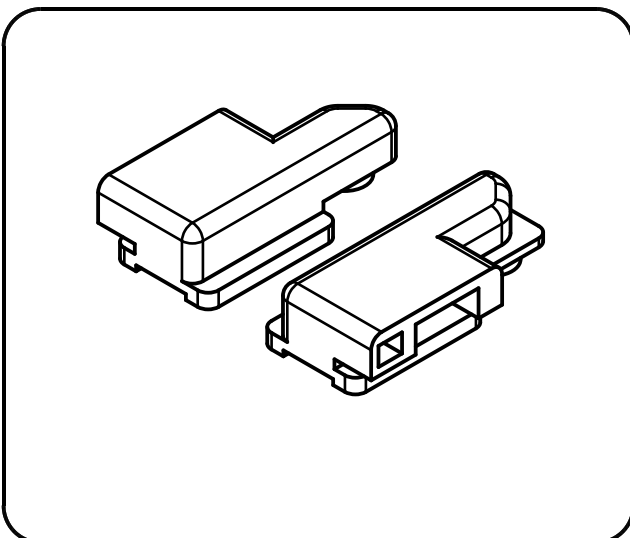
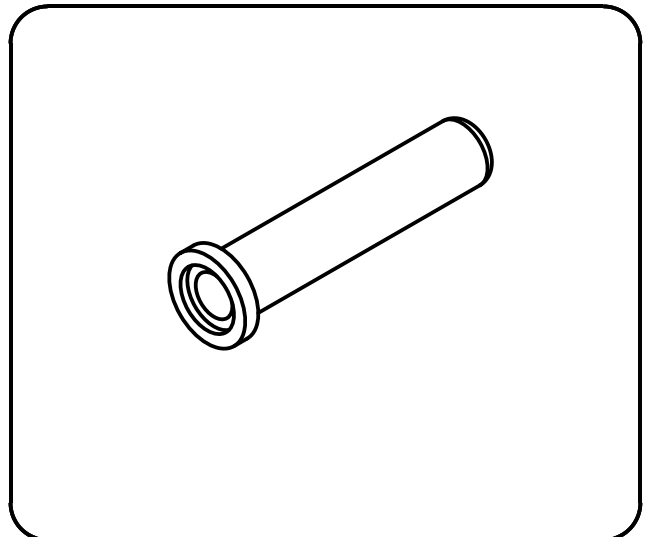
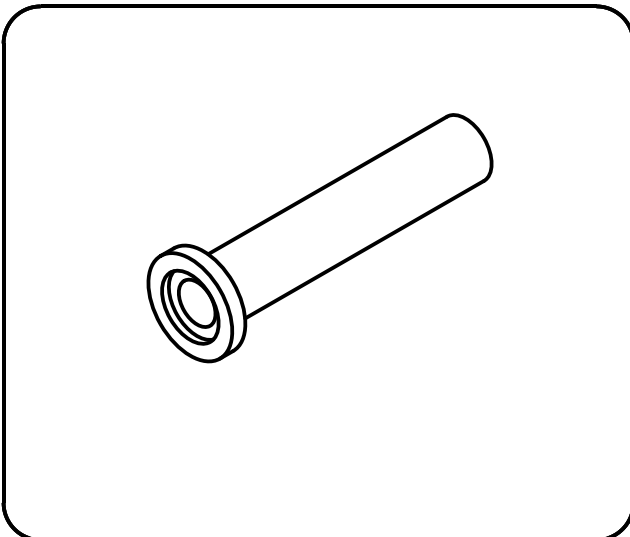
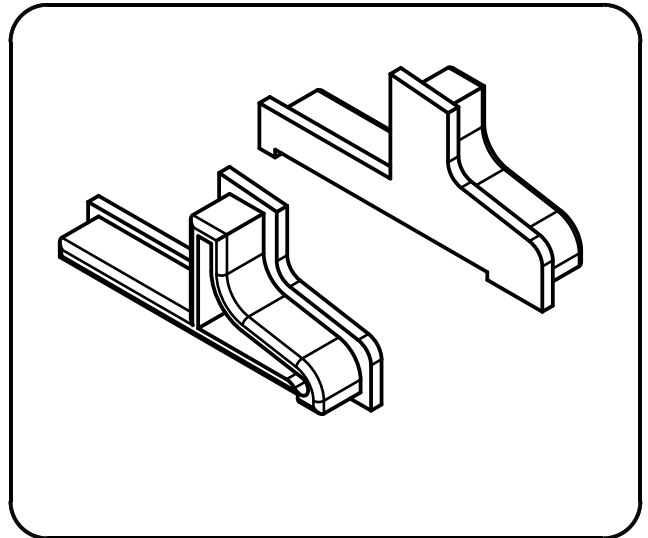
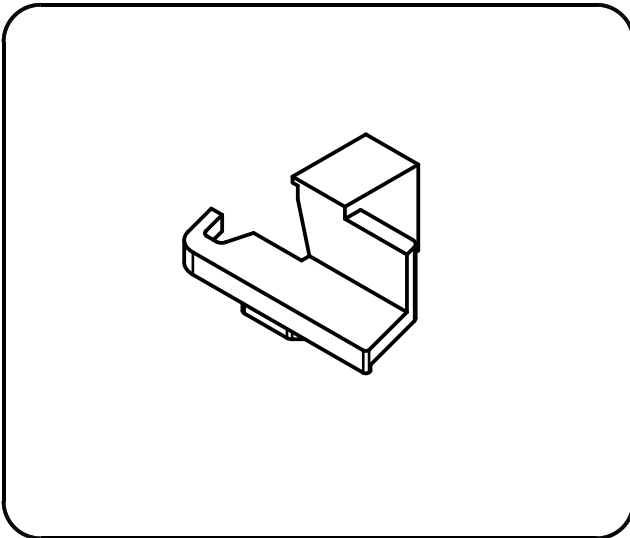


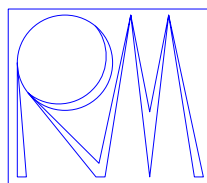
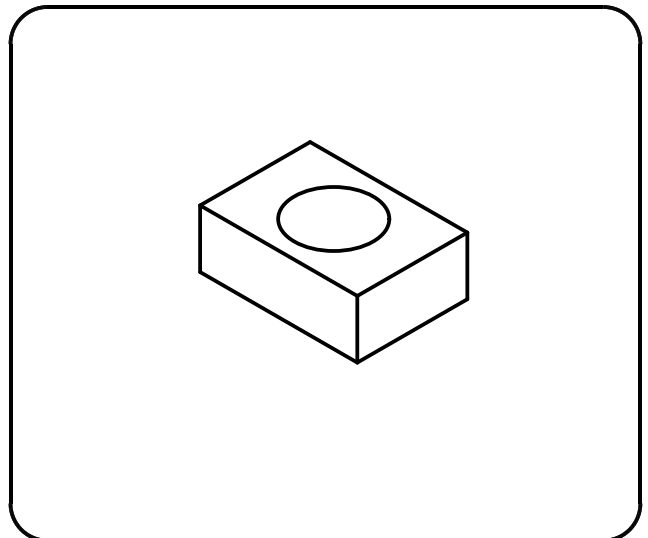
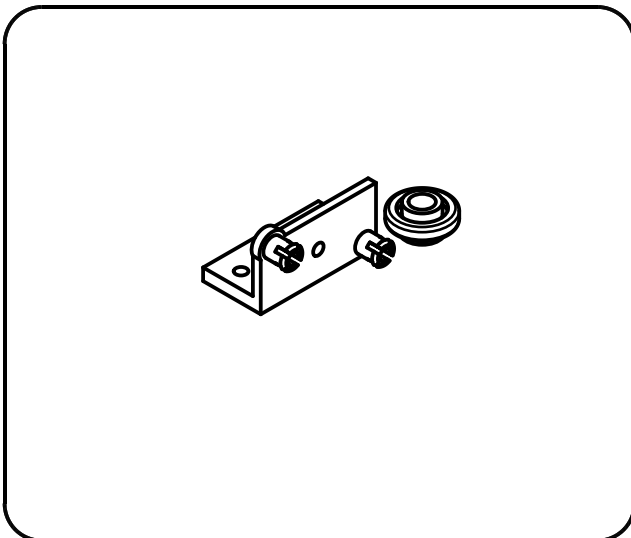
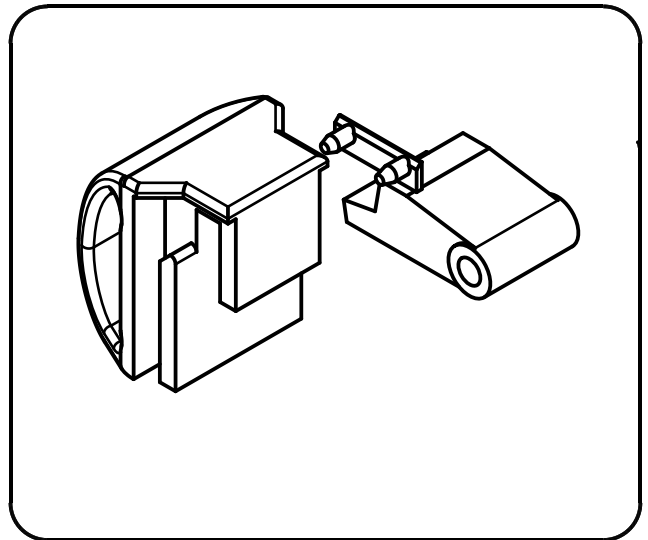
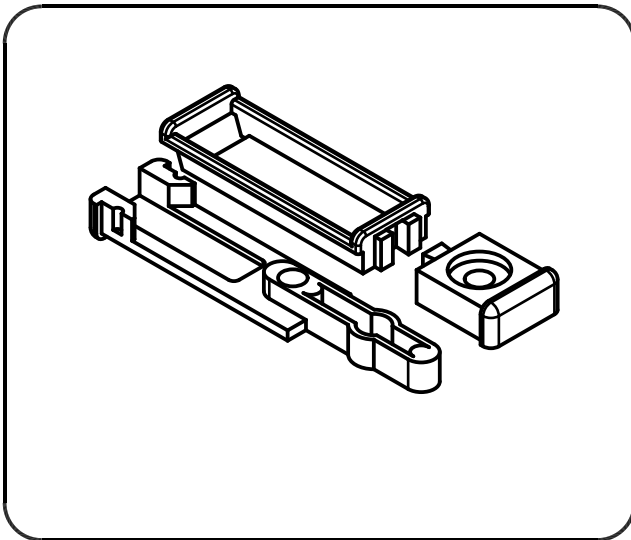
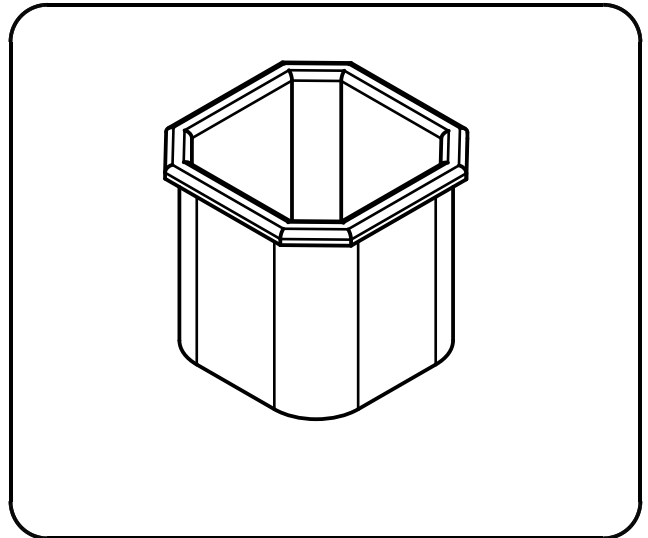
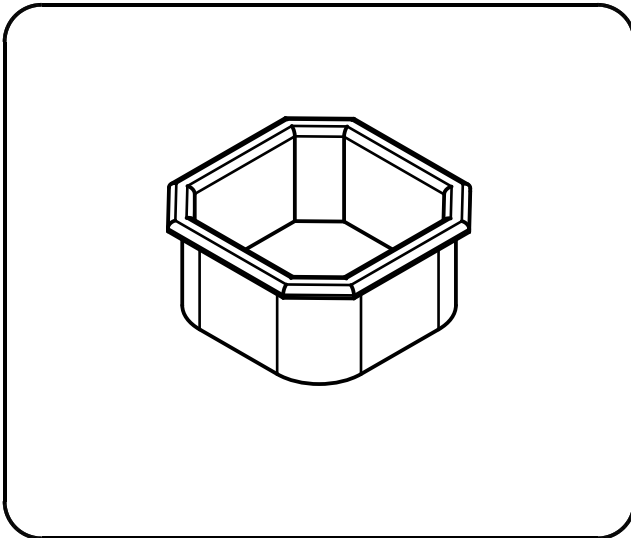
CURVA PARA RECLAMES

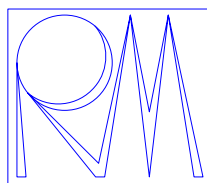
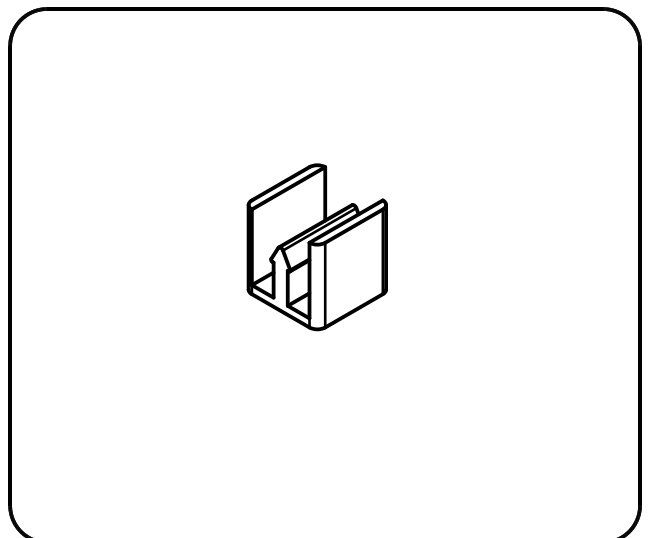
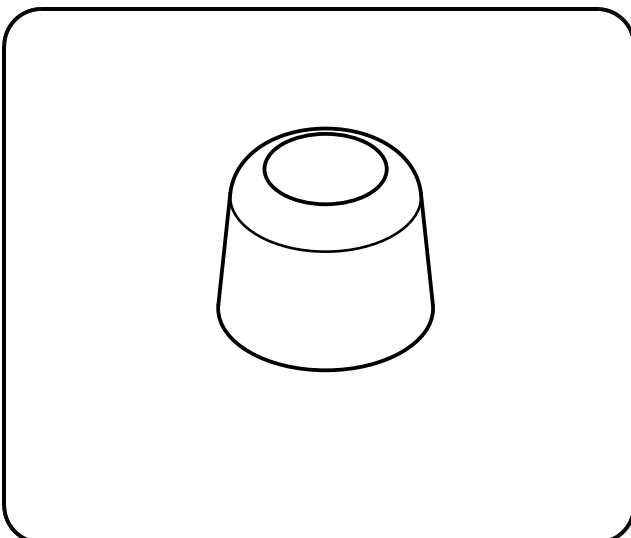
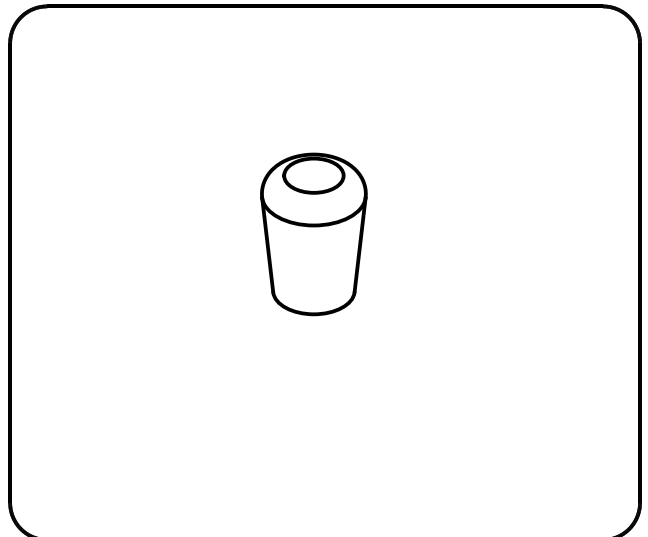
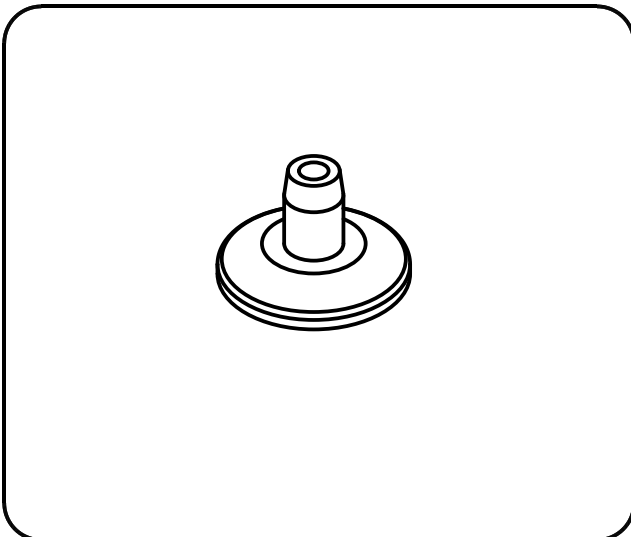
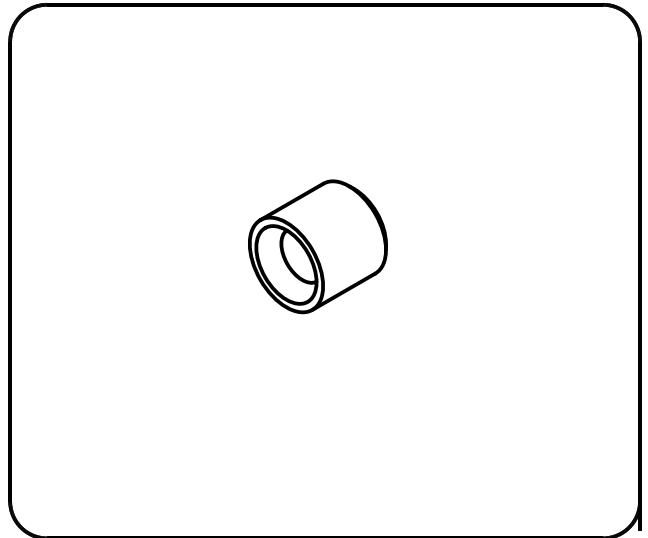
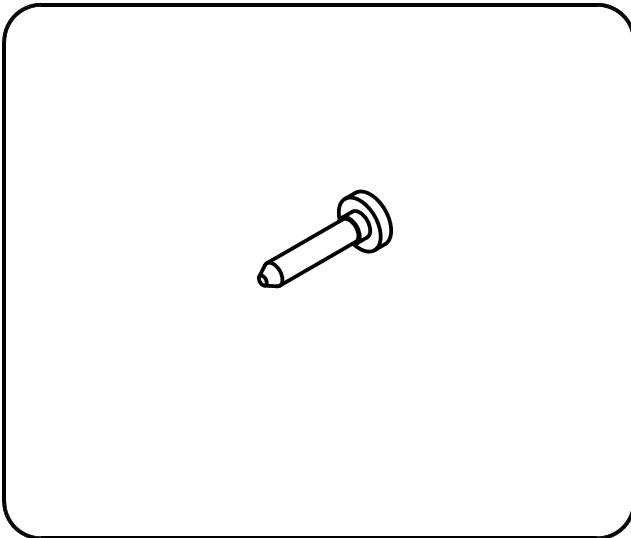


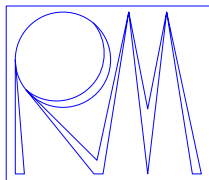
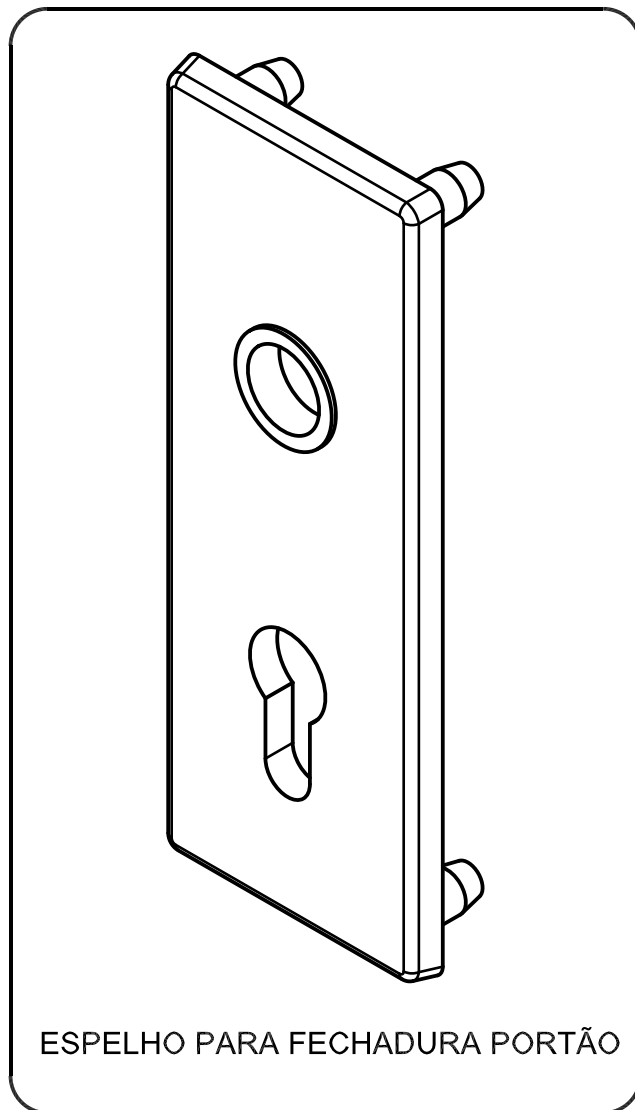
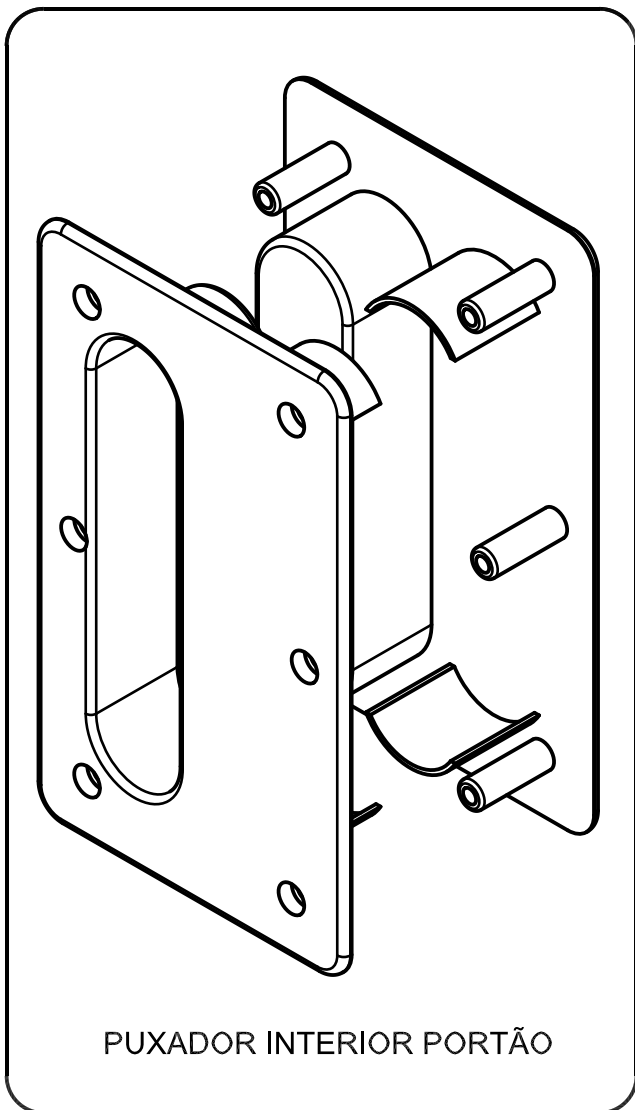


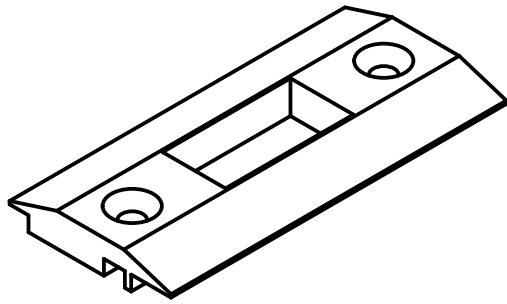




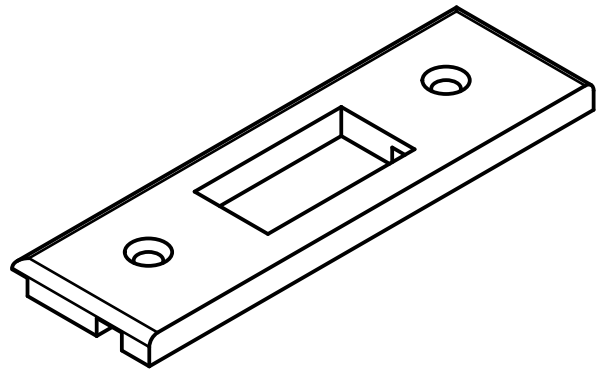




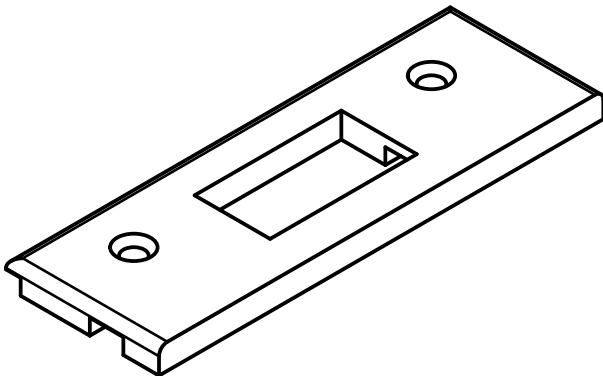




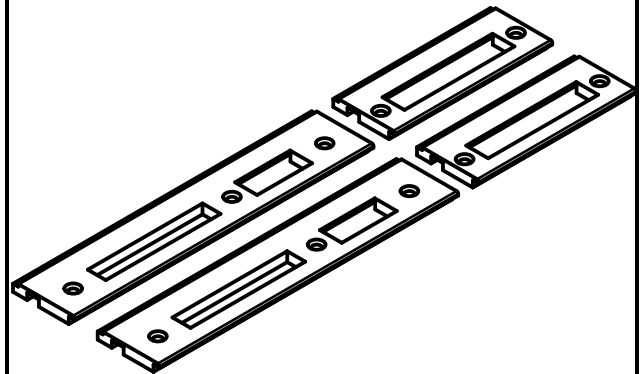
CHAPA-TESTA (ESPANHA)



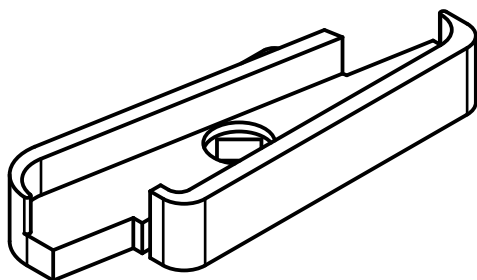
CHAPA-TESTA ESTREITA



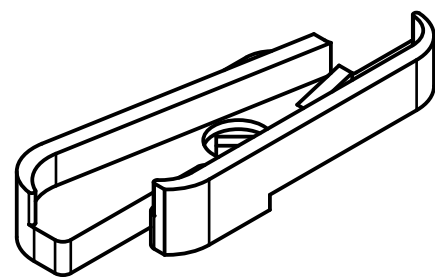
CHAPA-TESTA LARGA



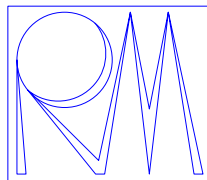
CHAPA-TESTA TRIPLA

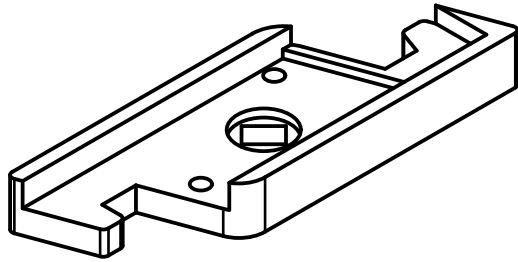


SUORTE LÂMINA ASZP 97
(ESQUERDA+DIREITA)

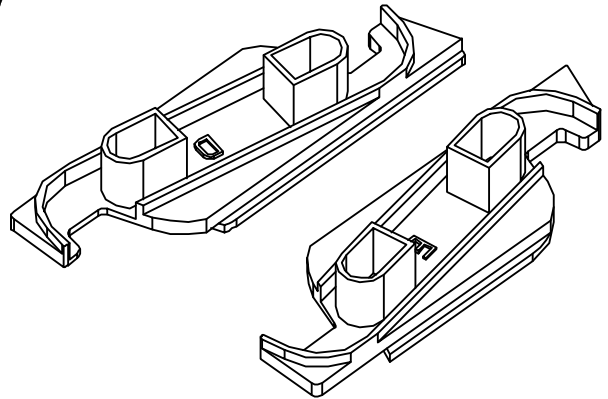


SUORTE LÂMINA ASZP 98
(ESQUERDA+DIREITA)

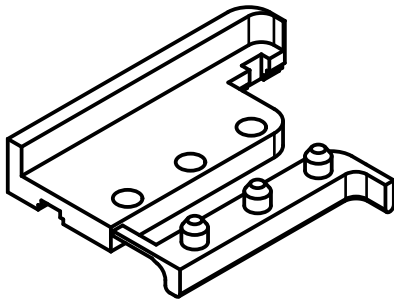




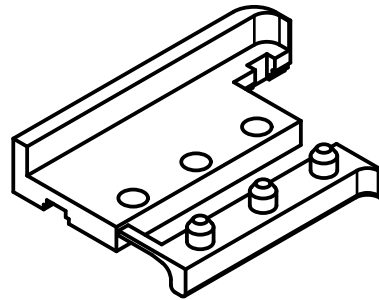
SUPORE LÂMINA FEMEA
(ESQUERDA+DIREITA)



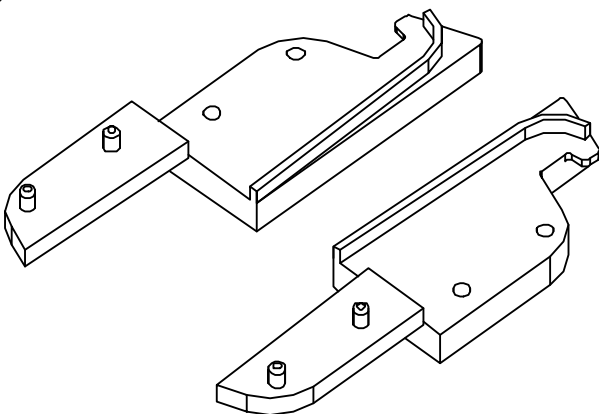
SUPORE LÂMINA MACHO
(ESQUERDA+DIREITA)



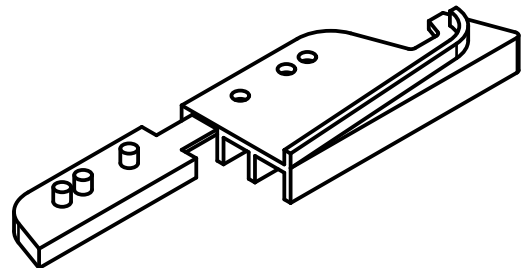
TERMINAL ASZP 97
(ESQUERDO+DIREITO)



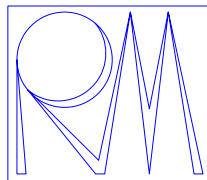
TERMINAL ASZP 98
(ESQUERDO+DIREITO)



TERMINAIS
(ESQUERDO+DIREITO)



TERMINAL INCLINADO
(ESQUERDO+DIREITO)





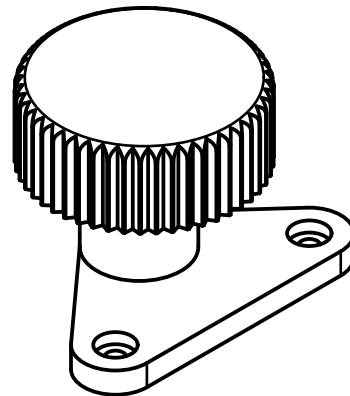
BLOQUIADOR 25



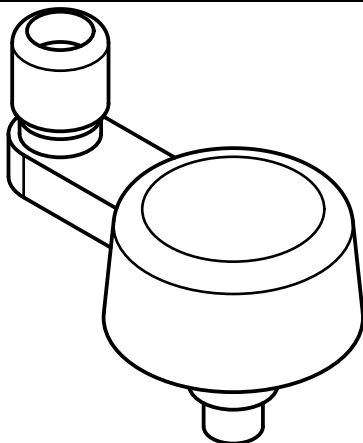
BLOQUIADOR 34



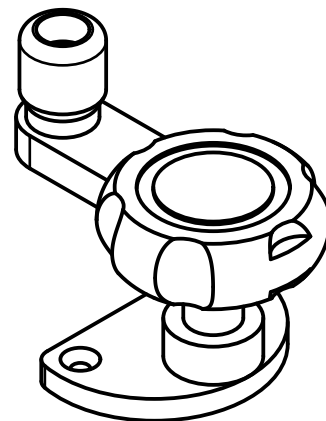
BLOQUIADOR 40



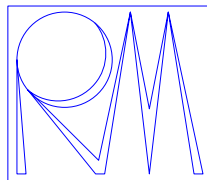
BOTÃO MAC
ESPESURA 4mm



BOTÃO MANIVELA



BOTÃO MANIVELA MAC





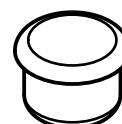
TAPA CABEÇA DE PARAFUSO
(1 PEÇA)



TAPA-CABEÇA DE PARAFUSO
(2 PEÇAS)



TAPA-FUROS 10mm



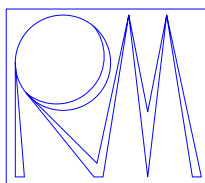
TAPA-FUROS 13mm

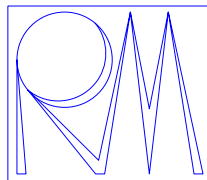
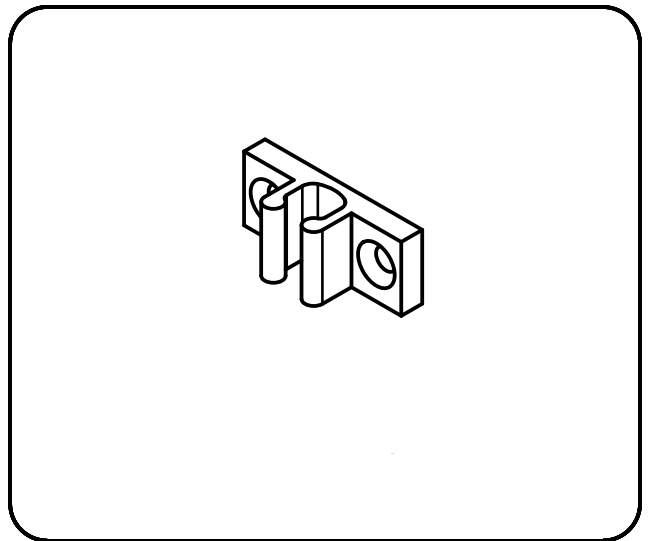
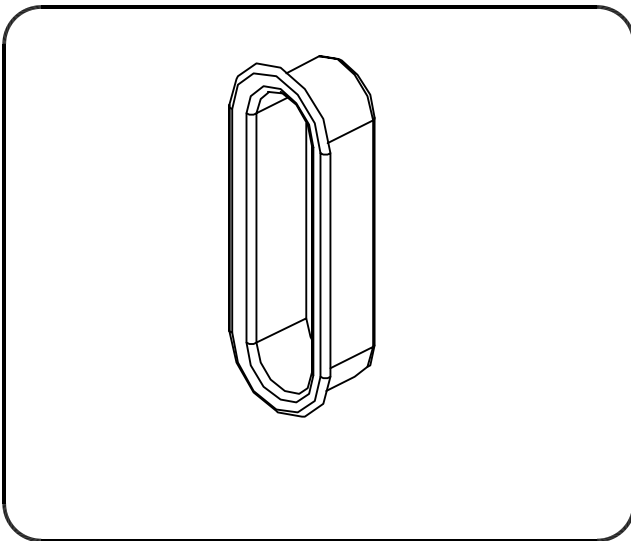
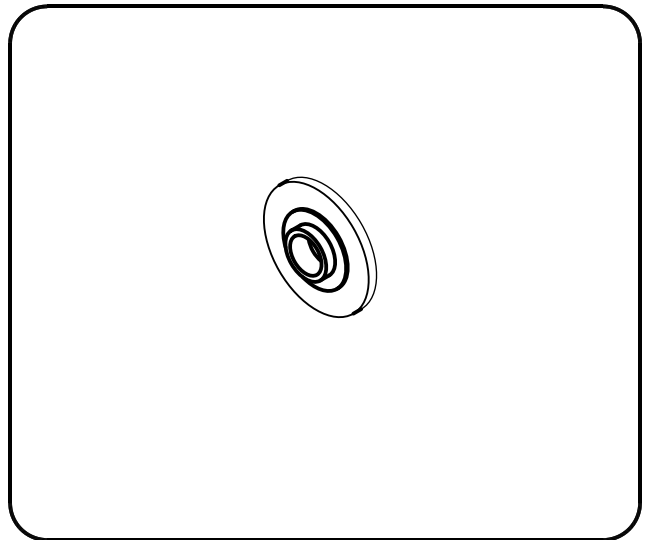
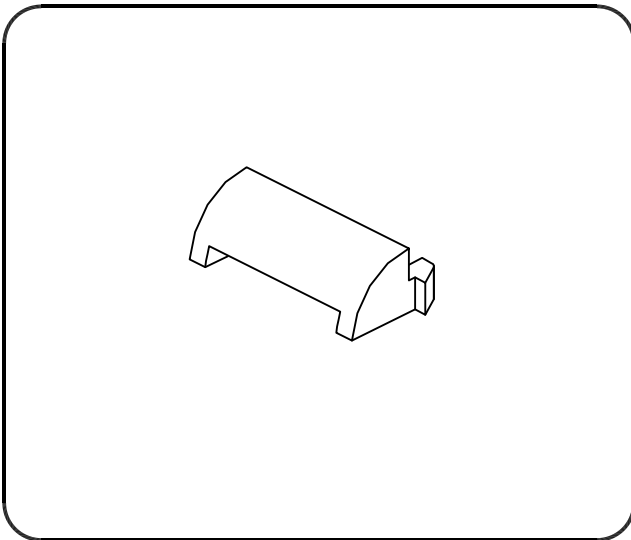
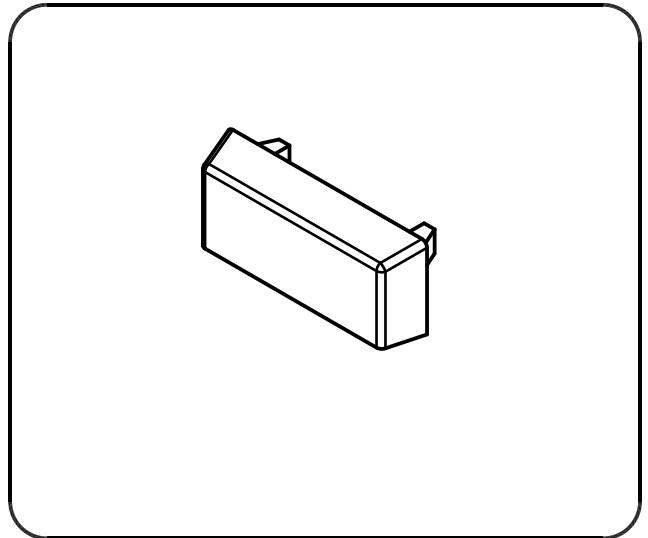
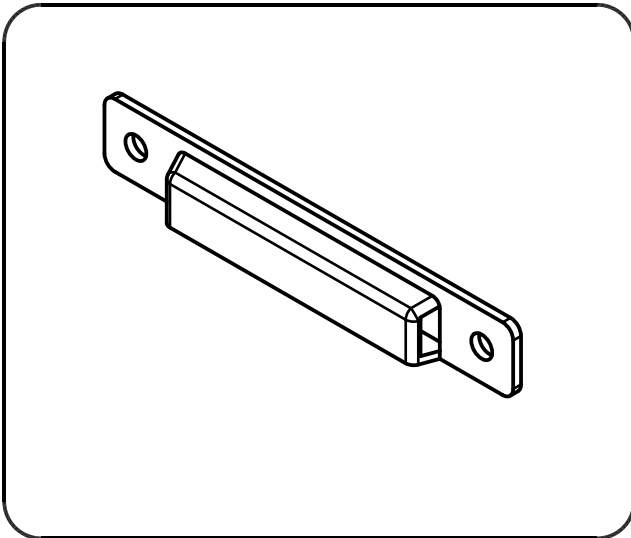


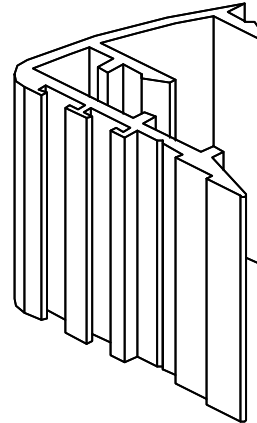
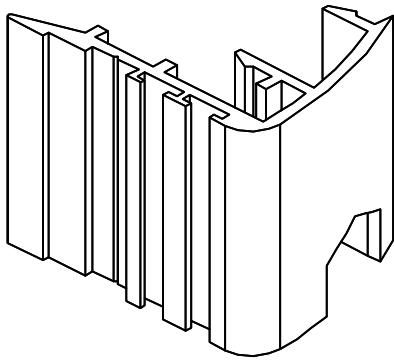
BATENTE JANELA GRANDE



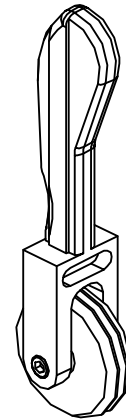
BATENTE JANELA PEQUENO



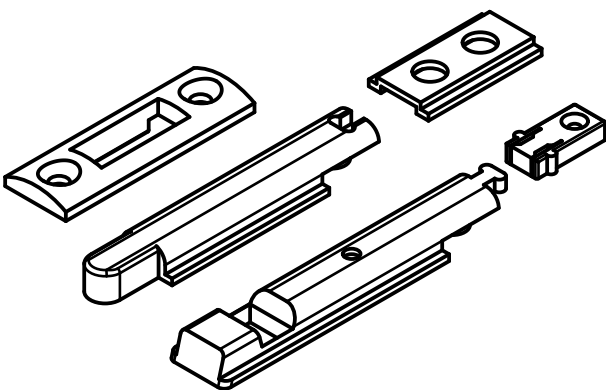




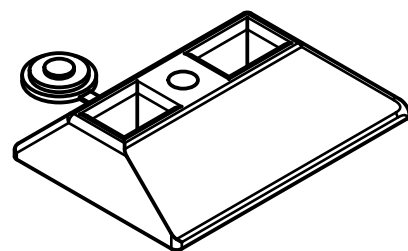
RASPADOR DE GELO



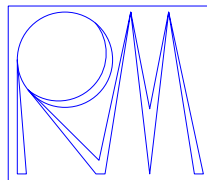
ROLETO

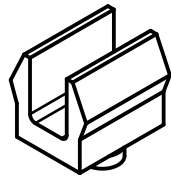


FECHO PARA 2ª FOLHA
CAMARA EUROPEIA

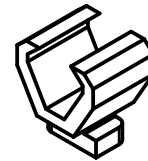


FIXADOR PARA RIPAS

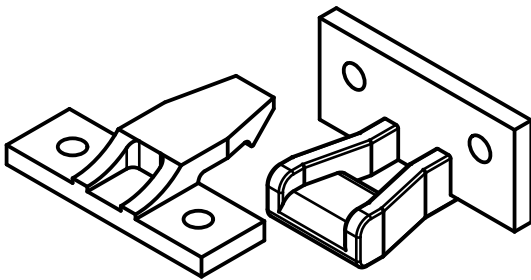




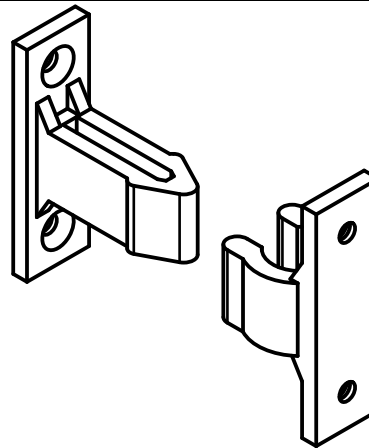
MOLA GRANDE



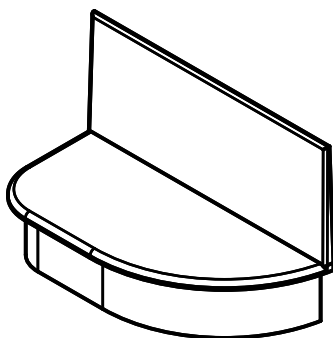
MOLA PEQUENA



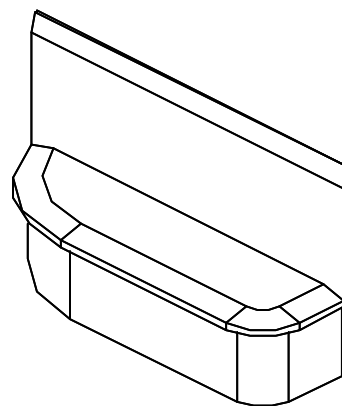
FIXADOR DIVISORIA



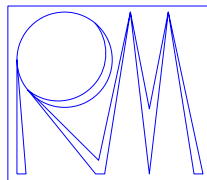
SEGURA PERSIANA

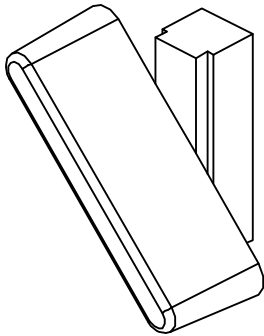


TOPO PARA ALUMINIO 30°
PARA SISTEMA DE CORRER

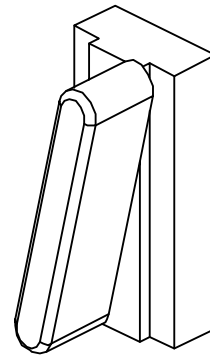


TOPO PARA ALUMINIO 30° ESTREITO
PARA SISTEMA DE CORRER

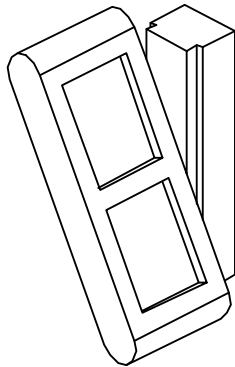




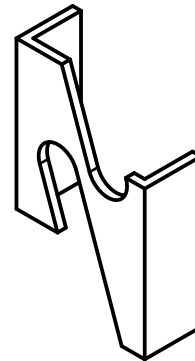
LAMINA A-B



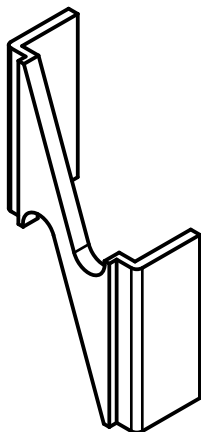
LAMINA C-D



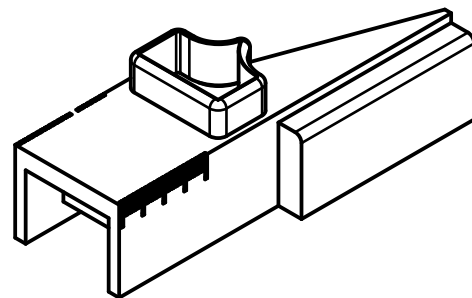
LAMINA J



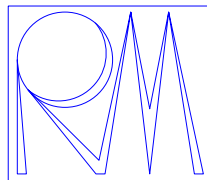
LAMINA FIXA

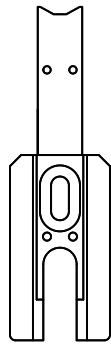


PEÇA LAMINA FIXA
(ESQUERDA+DIREITA)

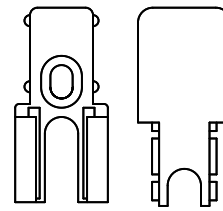


TERMINAL LÂMINA FIXA
(ESQUERDO+DIREITO)

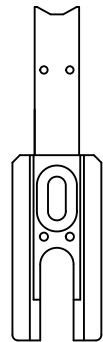




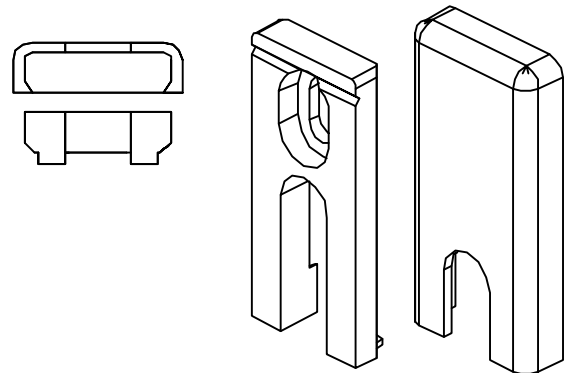
TIRA-FOLGAS EUROPA ESTREITA



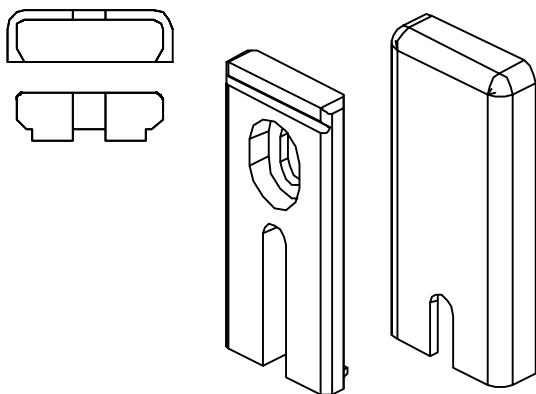
TIRA-FOLGAS EUROPA LARGA



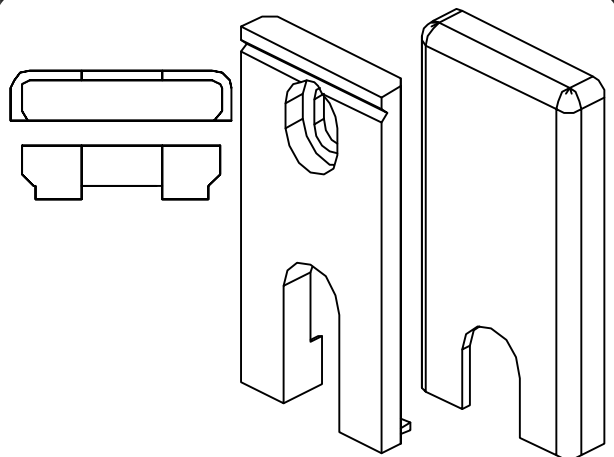
TIRA-FOLGAS CONFORT



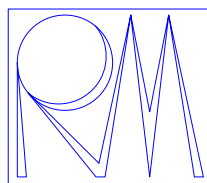
TIRA-FOLGAS R.M.

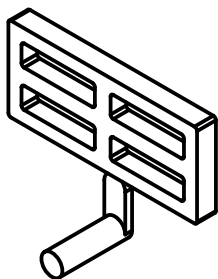


TIRA-FOLGAS S. E.

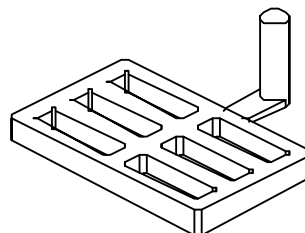


TIRA-FOLGAS S. L.

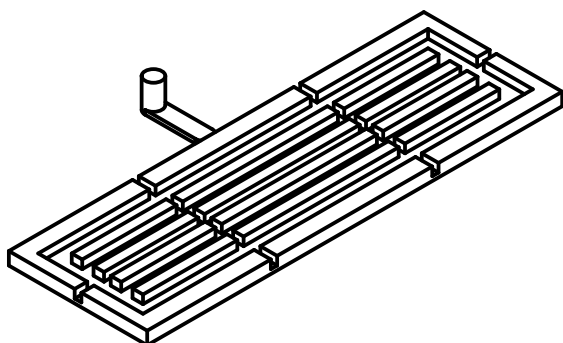




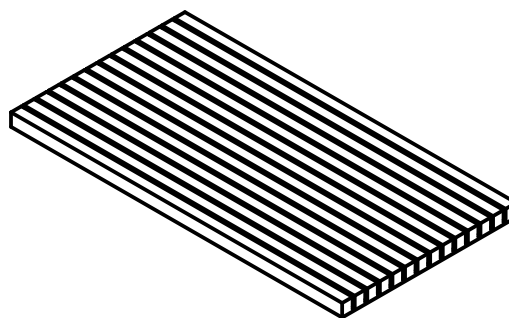
CALÇO PARA VIDRO 36x16
ESPESSURA 1 a 5mm



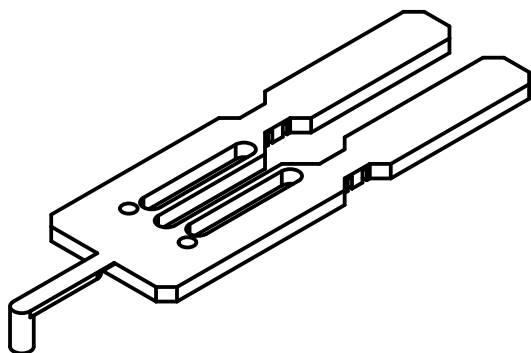
CALÇO PARA VIDRO 36x22
ESPESSURA 1 a 5mm



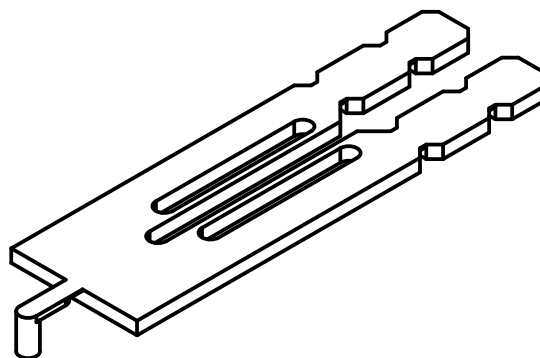
CALÇO PARA VIDRO 99x33
ESPESSURA 1 a 5mm



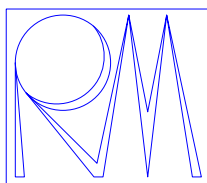
CALÇO PARA VIDRO 79x40
ESPESSURA 1 a 5mm



CALÇO PARA ALUMÍNIO 89x30
ESPESSURA 1 a 5mm



CALÇO PARA ALUMÍNIO 100x30
ESPESSURA 1 a 5mm



Selantes



Selantes Acéticos





300 ml

SAVAN SIL

Silicone Acético

Características

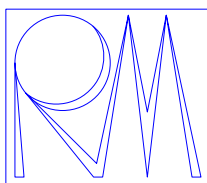
Fácil extracção
Superior aderência e resistência
Facilmente aplicável a todas as temperaturas
Elasticidade permanente
Resistência térmica de 50° a 180°

Aderente nos seguintes materiais

Vidro
Cerâmica
Alumínio
Plástico

Cores disponíveis

Transparente
Branco
Preto
Alumínio
Beije
Castanho
Bronze
Verde
Bronze
Vermelho
Azul





300 ml

REMASÍL Silicone Acético

Características

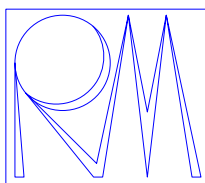
- Fácil extracção
- Superior aderência e resistência
- Facilmente aplicável a todas as temperaturas
- Elasticidade permanente
- Resistência térmica de 50° a 180°

Aderente nos seguintes materiais

- Vidro
- Cerâmica
- Alumínio
- Plástico

Cores disponíveis

- Transparente
- Branco
- Preto
- Alumínio
- Beije
- Castanho
- Bronze
- Verde
- Bronze
- Vermelho
- Azul





300 ml

SILFIX

Silicone Acético

Características

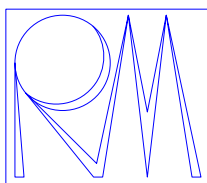
Fácil extracção
 Superior aderência e resistência
 Facilmente aplicável a todas as temperaturas
 Elasticidade permanente

Aderente nos seguintes materiais

Vidro
 Cerâmica
 Alumínio
 Plástico

Cores disponíveis

Transparente
 Branco
 Preto
 Alumínio
 Verde
 Bronze



Selantes Neutros





300 ml

REMASÍL

Silicone Neutro

Características

- Fácil extracção
- Superior aderência e resistência
- Facilmente aplicável a todas as temperaturas
- Elasticidade permanente
- Resistência térmica de 50° a 180°

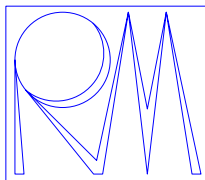
Aderente nos seguintes materiais

- Vidro
- Cerâmica
- Alumínio
- Plástico

Cores disponíveis

- Transparente
- Branco
- Preto
- Alumínio
- Bronze
- Bordeau
- Verde

Produto não cancerígeno



Selantes MSP





300 ml

REMA VEDANTE MSP

Colagens e Selagens

Características

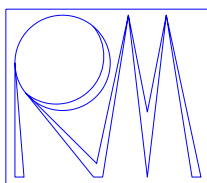
Mastique-Cola de alta qualidade
Flexível e Estante
Resistente ao choque, vibrações e variações de temperatura
-50° até +90°.
Excelente por poder ser polido, não escorre e de secagem
rápida.
Pode ser pintado por cima e lixado.
Quimicamente é muito estável.

Aderente nos seguintes materiais

Metal
PVC
Madeira
Mármore
Betão
Pedra
Fibrocimento
Alumínio
Cerâmica

Cores disponíveis

Branco



Instrumentos de Corte



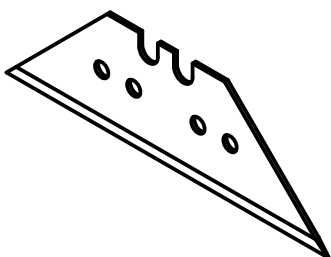


TESOURA MULTICOUP

TESOURA COM LÂMINA DE CORTE FIXA



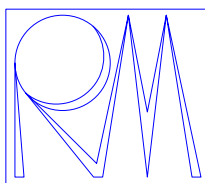
MOLA PARA
TESOURA MULTICOUP



LÂMINA PARA TESOURA

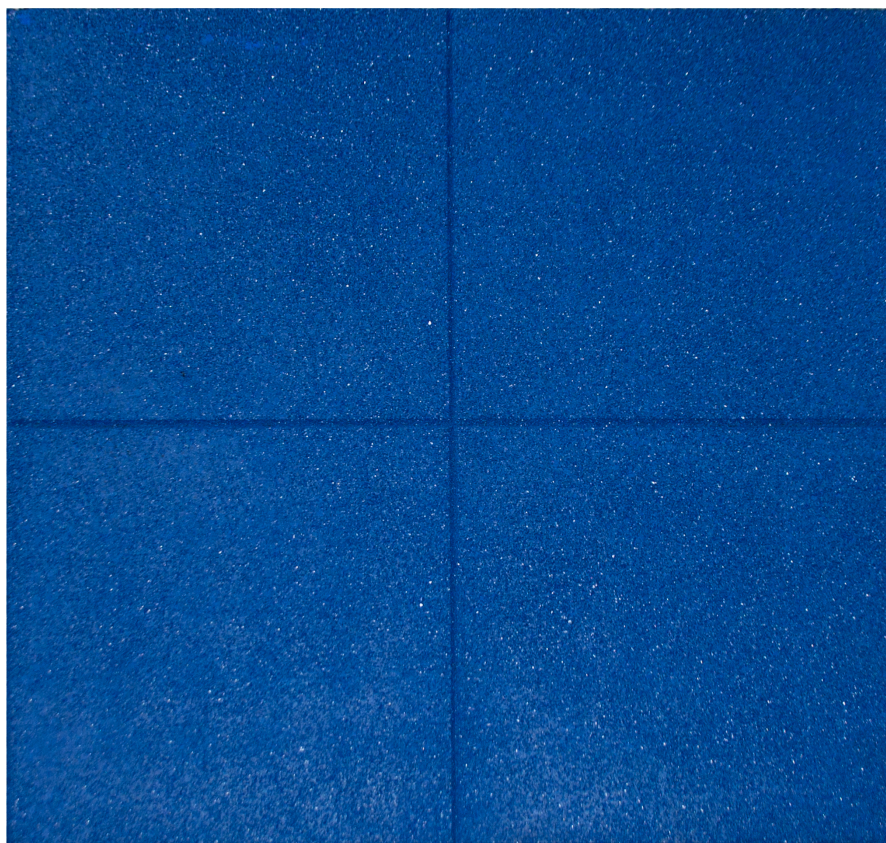


MEDIDOR DE ANGULOS



Pavimentos de Segurança





100cm

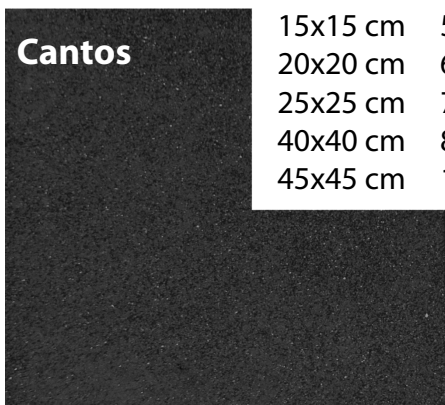
Cantos

| Medidas | 50x50 cm |
|----------|------------|
| 15x15 cm | 55x55 cm |
| 20x20 cm | 65x65 cm |
| 25x25 cm | 75x75 cm |
| 40x40 cm | 85x85 cm |
| 45x45 cm | 100x100 cm |

Cores Disponíveis

Preto, Verde, Vermelho

*outras cores disponíveis só por encomenda



Placas



Rampas



50cm

25cm

