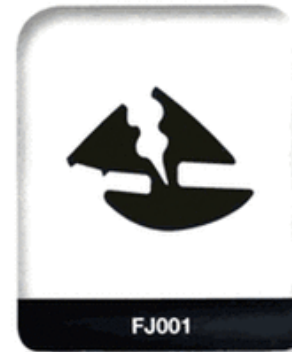


GLAZING CHANNELS & LOCKING STRIPS





780 (Use 781 Locking Strip)



781 Locking Strip



928 (Use 929 Locking Strip)



929 Locking Strip



1204 (Use 929 Locking Strip)



778 (Use 779 Locking Strip)



779 Locking Strip



1059 (Use 779 Locking Strip)



904 H. Strip (Black)



904/1 H. Strip (White)



942 H. Strip



1244 H. Section



1130 H. Strip



743 Sealing Strip



553 H. Strip

GLASS CHANNEL - METAL INSERTED

All dimensions in millimetres




Diagram showing a component with a rigid steel core encased in rubber with a beaded stainless steel edge. Dimensions: 12 mm width, 17 mm height, and 11 mm base width.

Rigid steel core encased in rubber with beaded stainless steel edge.

Supplied in 2.44 metre lengths.

YMR108X

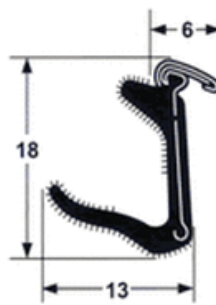


Diagram showing a component with a rigid steel core encased in rubber with a beaded stainless steel edge. Dimensions: 6 mm width, 18 mm height, and 13 mm base width.

Rigid steel core encased in rubber with beaded stainless steel edge.

Supplied in 2.44 metre lengths.

YMR13X

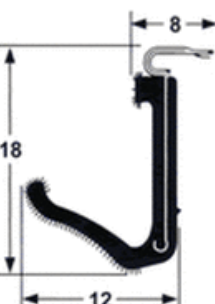


Diagram showing a component with a rigid steel core encased in rubber with a beaded stainless steel edge. Dimensions: 8 mm width, 18 mm height, and 12 mm base width.

Rigid steel core encased in rubber with beaded stainless steel edge.

Supplied in 2.44 metre lengths.

YMR219

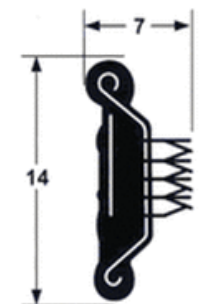


Diagram showing a component with a flexible punched steel base encased in rubber with high pile moquette and stainless steel beaded edge. Dimensions: 7 mm width and 14 mm height.

Flexible punched steel base encased in rubber with high pile moquette and stainless steel beaded edge.

Supplied in 2.44 metre lengths.

YM54R




Diagram showing a component with a flexible punched steel base encased in rubber with high pile moquette and stainless steel beaded edge. Dimensions: 10 mm height and 6 mm width.

Flexible punched steel base encased in rubber with high pile moquette and stainless steel beaded edge.

Supplied in 2.44 metre lengths.

YM3




Diagram showing a component with a rigid core encased in thermoplastic material, flocked on the inner side of the lip. Dimensions: 14 mm width, 19 mm height, 3 mm lip width, 11 mm core height, and 4 mm base width.

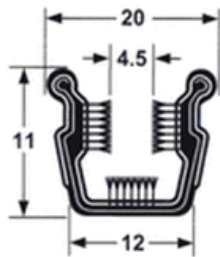
Rigid core encased in thermoplastic material
Flocked on inner side of lip.

Belt 1.1 metre length.

MA3

GLASS CHANNEL - METAL INSERTED

All dimensions in millimetres

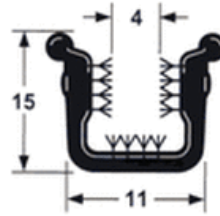


Flexible steel base.

Rubber encased with felt and moquette lining and stainless steel beaded edges.

Supplied in 2.44 metre lengths

Y620

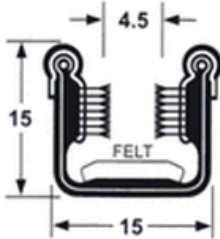


Flexible steel base.

Rubber encased with felt and moquette lining and stainless steel beaded edges.

Supplied in 2.44 metre lengths

Y630P

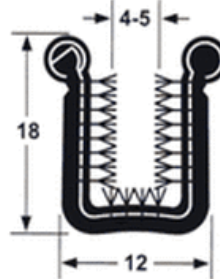


Flexible steel base.

Rubber encased with felt and moquette lining and stainless steel beaded edges.

Supplied in 2.44 metre lengths

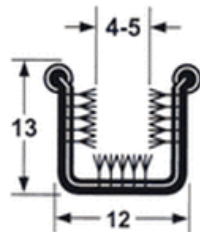
Y526



Very flexible channel for British and Continental vehicles.

Supplied in 30 metre coils.

Y619P

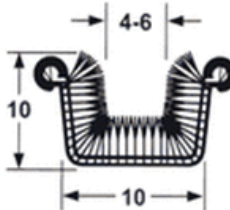


Flexible steel base.

Rubber encased with felt and moquette lining.

Supplied in 2.5 metre lengths.

Y658X



Rigid steel base.

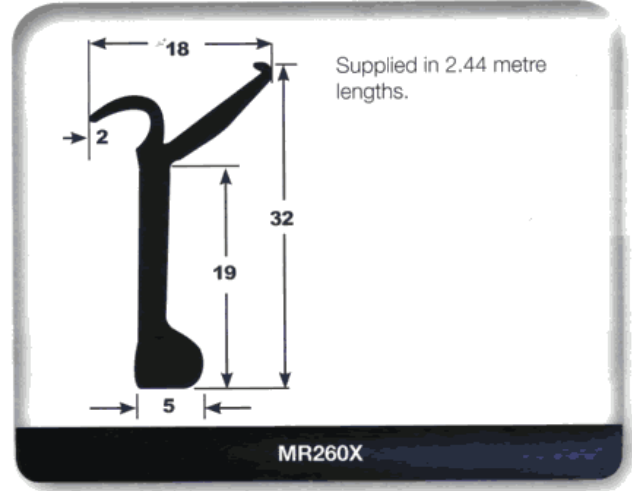
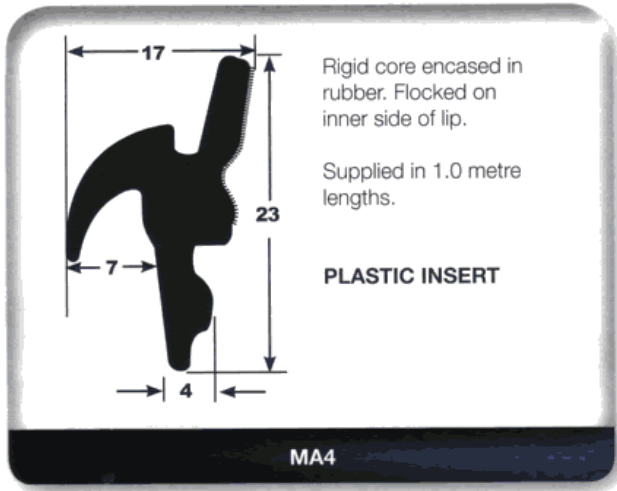
Rubber encased with felt and moquette lining.

Supplied in 2.5 metre lengths.

C313

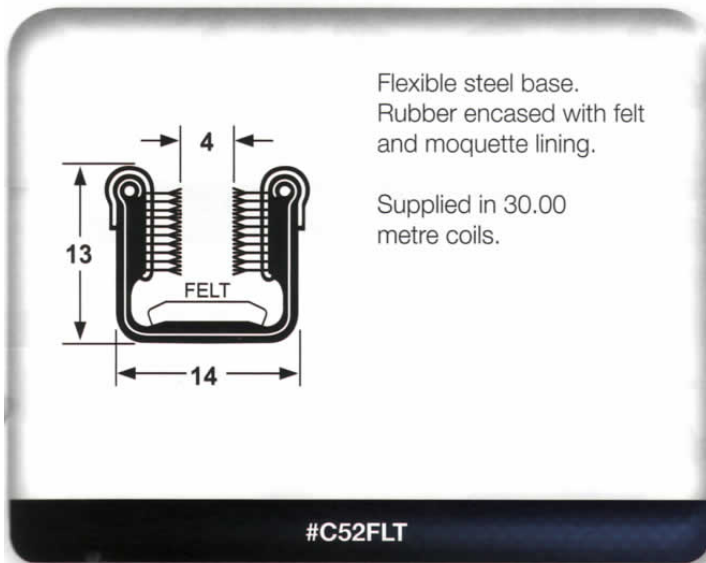
GLASS CHANNEL - METAL INSERTED

All dimensions in millimetres



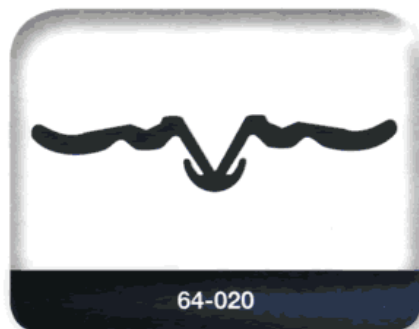
GLASS CHANNEL - METAL INSERTED

All dimensions in millimetres



GLASS CHANNEL - FLOCKED RUBBER

Supplied in 30m rolls



GLASS CHANNEL - FLOCKED RUBBER

Supplied in 30m rolls

