

# Seals for Windows & Doors



## AQUAMAC™ 21

### Weatherseal for doors

#### INTRODUCTION

Comprising of a resilient non-stretch, non-shrinking cellular core, Aquamac™ has a low friction non-grab outer sheath to prevent binding of windows and doors. Aquamac™ has an excellent memory, can withstand direct temperatures of +70°C to -30°C and will not be affected by paint or stains.

#### APPLICATION

Typical application fitted into the frame rebate (head and jambs) as 3 cut pieces. Can be used to create a compression or wiping seal (see Figs A & B). The Weatherseal is butt jointed at the corners. To seal the door bottom Schlegel Weatherbar is mounted into the threshold section.

It is important that the Aquamac 21 Weatherseal does not abut the Weatherbar but runs to the threshold section in front (weatherside) of the Weatherbar, this will maximise water permeability resistance.

To suit seal gap 3.5 - 5.7mm.  
Packaging 250m coils, 2 to a box also available in 100m coils, 4 to a box.

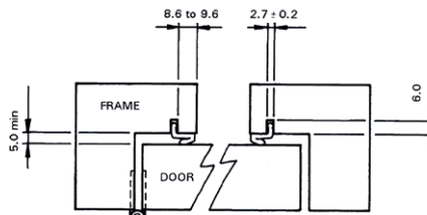
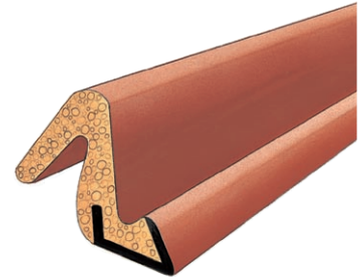
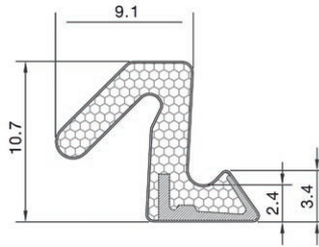


Fig. A Compression Weatherseal

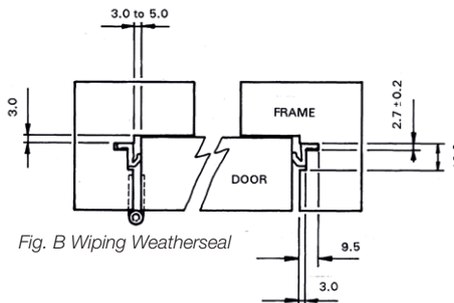


Fig. B Wiping Weatherseal



## AQUAMAC™ 89

### Weatherseal for doors

Seal Gap 5.0mm MIN to 13.0mm MAX  
Kerf Slot Width. 2.7mm NOMINAL  
Minimum Kerf Slot Depth 5.5mm

Packaging 2.1m lengths, 150 to a box.  
Colours: bronze, white and beige

