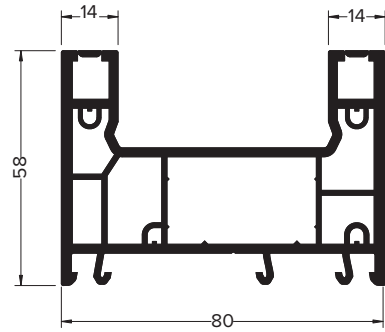


REHAU SLINOVA SLIDING DOOR SYSTEM

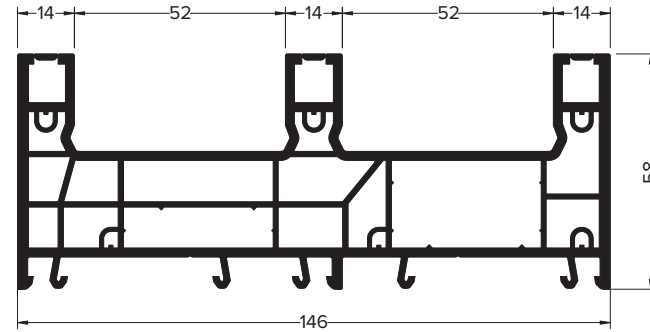


Main Profiles

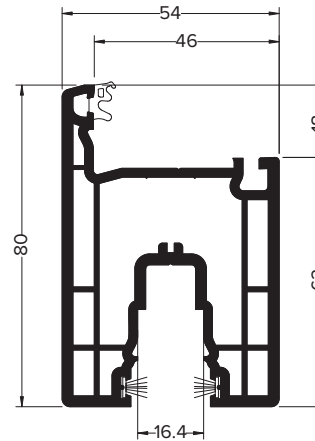
Note: The below foiled part numbers will precede a 3 digit colour variant number



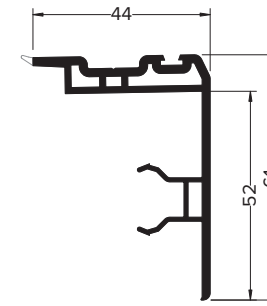
575602
595802 (Foiled)
Reinforcement 35 x 20
DOOR FRAME



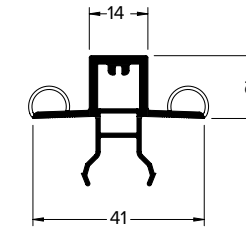
575603
595803 (Foiled)
Reinforcement 35 x 20 & Reinforcement 35 x 8
TRIPLE TRACK FRAME



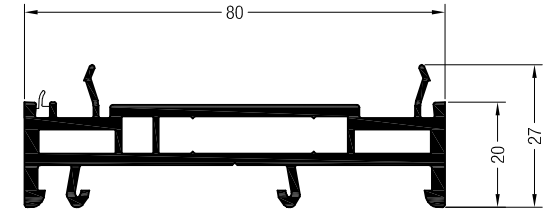
575305
595405 (Foiled)
Reinforcement 34.5 x 40.8
DOOR SASH



575506
595606 (Foiled)
INTERLOCK

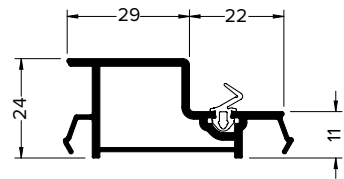


575507
3/4 PANE SEAL

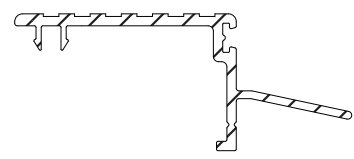


538025
568025 (Foiled)
Reinforcement 35 x 6
20MM FRAME EXTENSION

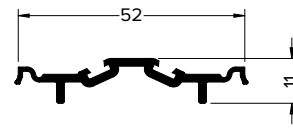
Finishing Profiles



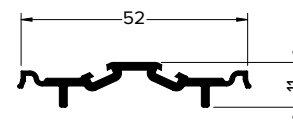
575626
595726 (Foiled)
COVER PROFILE



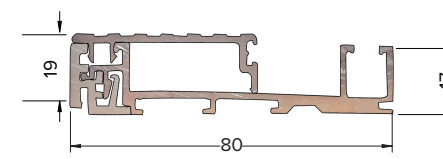
368136
STANDARD TREAD PLATE



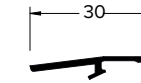
575622
THERMAL PROFILE WITH DRAINAGE



575722
THERMAL PROFILE NO DRAINAGE



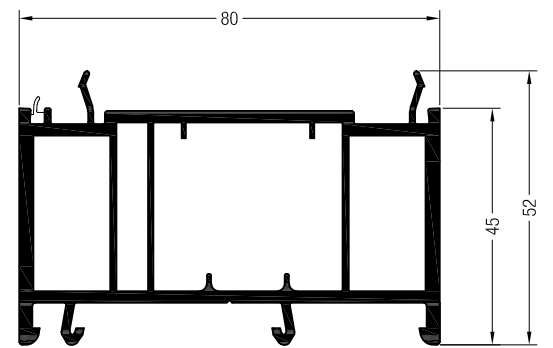
LOW ALI THRESHOLD



362276
FINISHING TRIM

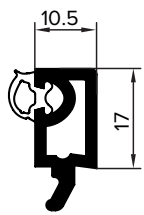


372962
SILL ADAPTOR

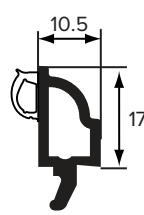


538045
568045 (Foiled)
Reinforcement 23 x 28
45MM FRAME EXTENSION

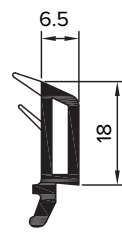
Glazing



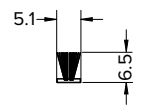
559605
589605 (Foiled)
28MM BEAD



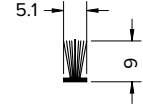
559600
589600 (Foiled)
28MM SCULPTURED BEAD



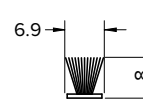
560580
594330 (Foiled)
32MM BEAD



334728
5.1 x 6.5mm BRUSHPILE
for interlock & treadplate

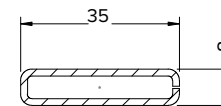


357855
5.1 x 9mm BRUSHPILE
for thermal profile

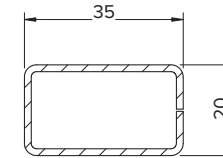


371038
6.9 x 8mm BRUSHPILE
for cover profile

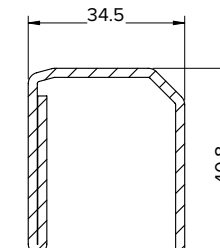
Reinforcement



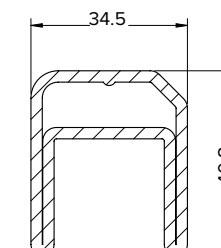
357835
REINFORCEMENT
35 X 8 X 1.5MM



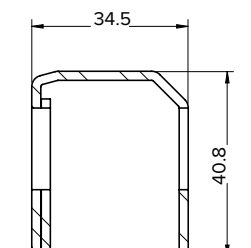
357836
REINFORCEMENT
35 X 20 X 1.5MM



357832
REINFORCEMENT
34.1 X 40.8 X 2MM

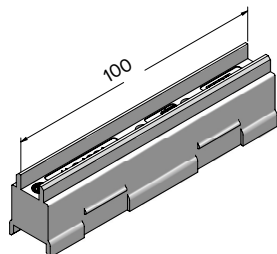


357833
REINFORCEMENT
34.1 X 40.8 X 2.5MM

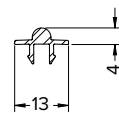


361488
REINFORCEMENT
34.1 X 40.8 X 2MM

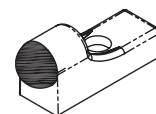
Ancillaries



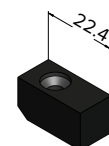
357849
SASH SPACER



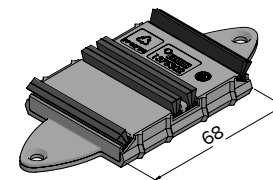
357837
RUNNING TRACK



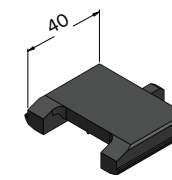
318023
DOOR BUMP STOP
for use on triple track doors only



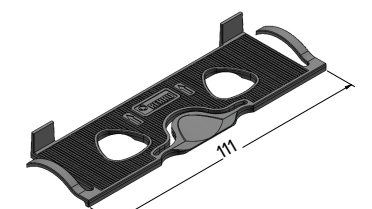
362274
CORNER BUNG



375302
ANTI-LIFT BLOCK



362525
ANTI-LIFT BLOCK EXTENSION



375310
GLAZING PACKER