Cutting and fitting instructions brush strip

When cutting brush strip products, it is important that the ends are correctly sealed to avoid filament loss.

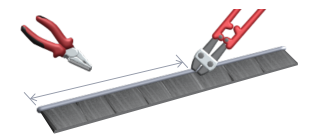


TOOLS YOU MAY NEED

- Tape Measure
- Pencil
- Scissors, Pliers, Shears, Bolt Cutters or Wire Cutters
- Fine Tooth Saw, Hacksaw, Power Saw or similar
- Drill or Screwdriver
- File



1) Measure the length required and cut the carrier with a fine-tooth saw (or similar)



2) Cut the brush strip to the required length with a pair of bolt cutters or similar thus fully closing the end. This can be accomplished by pinching the end of the channel with pliers, bolt or wire cutters.



3) Slide the brush strip back into the carrier flexing the brush strip approx. 300mm from the end to create grip and prevent any unwanted movement. The end of the carrier can also be crimped to secure the brush.

ALWAYS Slide the brush strip out of the carrier to cut. **DO NOT CUT** the brush and aluminium together as you will lose the filament.

HELPFUL TIP: If you have any difficulty sliding the brush back into the carrier, you may want to file off the end and/or use a little light oil inside the channel.

All seals should be fitted so that the brush filaments are in firm contact with the mating surface.

Care should be taken not to over-flex the trim against the mating surface.

HELPFUL TIP: Bristles may become misshaped during transit, applying a heat source (example; a hairdryer) to the filaments can return them to its original shape.

Due to the variety of fixings on the market and the variety of applications, we do not supply any fixings. You may wish to consider;

- Fixing to steel plate Machine screws
- Fixing to sheet metal Aluminium pop rivets
- Fixing to timber Countersunk or round-head screws
- Fixing to masonry Use suitable wall plugs with screws or fit to a timber batten
- Fixing to glass Use Self-adhesive tape

BRUSH STRIPS &





