

STAINLESS STEEL CAPPING TRACK

The **Stainless Steel Capping Track** is the inexpensive solution to those old, worn sliding door and window tracks. Repairing or replacing an old worn frame can be costly, time consuming and a risk to your security. The use of a capping track is cheap, simple to install and does not require you to remove your existing frame. All you do is select the capping track style which suits, cut it to size and fit it on top of your existing track. The result is a revived track and your door or window running like new!

TECHNICAL SPECIFICATIONS

Material: 304 Grade S/Steel

Length: 2440mm ± 0.5mm

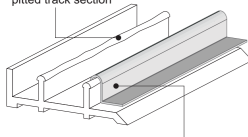
Thickness: 0.7mm

Dimension tolerance: ±0.5mm

Bowing tolerance: 10mm (full length)

Example of use of capping track:

Old door track example showing a worn and pitted track section



Example of capping track in situ

Capping track may be fitted using a suitable adhesive applied along the entire underside of the capping track or by drilling and screwing through the bottom fin and into the frame substrate.

A thorough clean and a light sanding prior to fitting is recommended for best results.

It is also advisable to check the condition of your rollers and replace in pairs if required.

CAPPING TRACK RANGE

TT60100 50mm Sample set of each track

TT60200 14mm x 2.8mm radius concave wheel

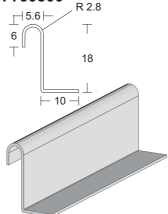
TT60300 10mm x 2.8mm radius concave wheel

TT60500 18mm x 2.8mm radius concave wheel

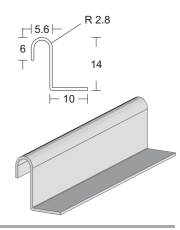
TT60600 15mm x 1.5mm radius concave wheel TT60700 9mm x 1.5mm radius concave wheel

TT60800 7mm x 2.8mm radius concave wheel

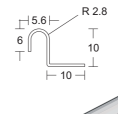
TT60500



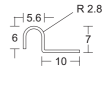
TT60200



TT60300

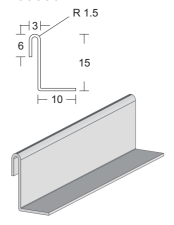


TT60800

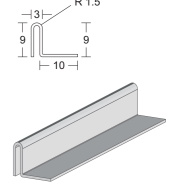




TT60600



TT60700



Shapes are indicative only and may vary slightly

All dimensions are in mm