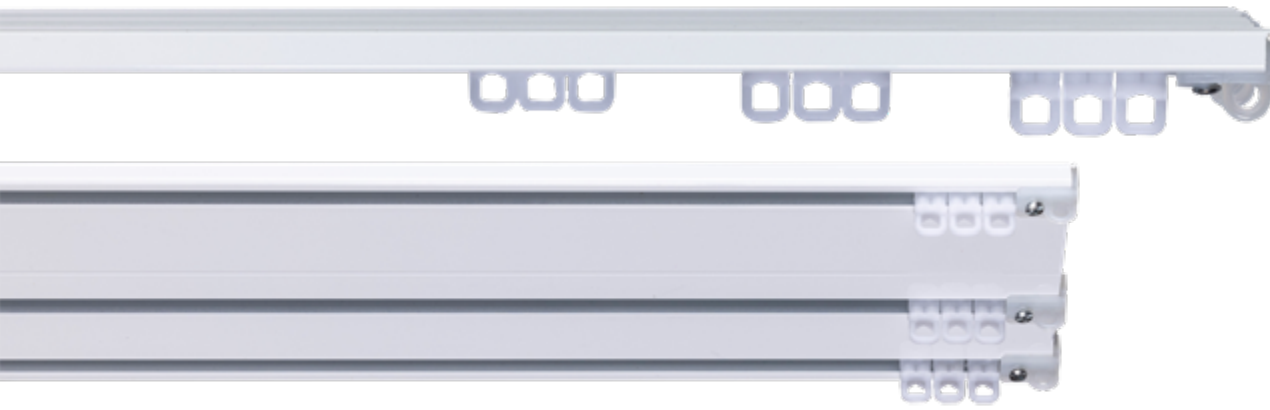




CWF 5408

HAND DRAWN CURTAIN TRACK SYSTEM



CWF 5408 MULTI CHANNEL NARROW / 3-WAY HAND DRAWN CURTAIN TRACK SYSTEM

Our most popular multi-channel track, used widely in hotels throughout Europe. The three-way curtain track allows a voile on the back track and one curtain on each of the front tracks, allowing for a large overlap – essential for achieving exclusion of light in hotel rooms.

FEATURES



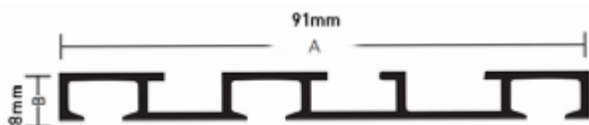
Hand Drawn



Direct
Ceiling Mount

TECHNICAL INFO

Applications : Contract
 Use : Hotel, Office, Restaurants, etc
 Material : Aluminium alloy 6060/T6
 Accessories : Plastic/metal
 Track width : 3 x 6mm
 Ext. dimensions: W 91mm x H8mm
 Length : 600cm
 Thickness : 1.0 -1.2 mm
 Load : 20kg (7.5kg per channel)
 Recommended glider :5721



5408 Standard (unless specified):

- Split draw
- Nylon gliders

AVAILABLE COLOURS



White



MOUNTING OPTIONS

The 5408 profile is mounted directly onto the ceiling.



WHATSAPP

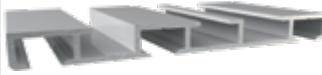


BUY ONLINE



ACCESSORIES / 5408 / 3-WAY / HAND DRAWN

Box QTY: 10 x 6 m



5408
Profile with 3 tracks

Colours:


Box QTY: 2000 pcs



5721
Nylon Glider (10 pcs on string)

Colours:

Box QTY: 500 m



6025
Roller glider (10 pcs on string)

Colours:


Box QTY: 25 m



5730
6cm Wave glider

Colours:


Box QTY: 25 m



5735
8cm Wave glider

Colours:


Box QTY: 40 m



6036
Roller wave glider

Colours:


Box QTY: 100 m



14058
Wave Gliders 6mm - 80mm Round

Colours:


Box QTY: 25 pcs



5408-4
End cap

Colours:

Box QTY: 100 pcs



5743
End cap with a screw

Colours:

Box QTY: 1 pcs



5408-3
Corner connector, 90 degrees


Colours:

Box QTY: 1 pcs



5408-2
Joiner for profile with straight edge

Box QTY: 1000 pcs



2571 / H450
Hook

Colours:

Box QTY: 100 pcs



417670
Twist end stop with eye hook


Colours:

Box QTY: 50 pcs



5080566000
40.10 Ripple - Wave Hanger

Box QTY: 100 pcs



4761
Curtain Stopper / Curtain Bug

Colours: