

Your partner for the architectural sector.

Architectural



thyssenkrupp

Machine Capabilities

Stainless steel and aluminium cut to length line

Aluminium

- Grades -1050, 3103, 5251, 5754 and 6016
- 6 High Leveller - allows flatness to 1/2 EN tolerances when required
- Length tolerance better than EN if required

Stock

- Coil in stock at all times in grades 1050H14 and J57sUP
- 1250mm x 3mm
- 1500mm x 3mm

Benefits to the customer

- Reduced scrap
- Reduced handling
- Reduced processing
- Bespoke options available
- Lead-time saving
- Up to 6000mm long
- A1 fire rating

A1 Fire Rating

Aluminium is a non-combustible product and so J57sUP benefits from having an A1 non-combustible rating. This means that it does not ignite and does not drip when exposed to fire. In addition to this, aluminium is a very good conductor of heat, meaning that when exposed to fire the heat is radiated away across the surface of the metal.

Your partner for the architectural sector.

Architectural



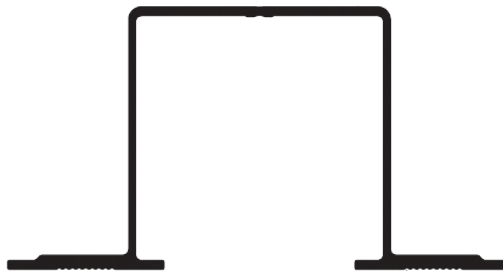
thyssenkrupp

Mounting Components

Extrusions and clips.

Hat Section

6 metre vertical rail
1.070 Kg/m
Section Ref.: 35953
Stock Card No.: 202991
Grade: 6060 T6



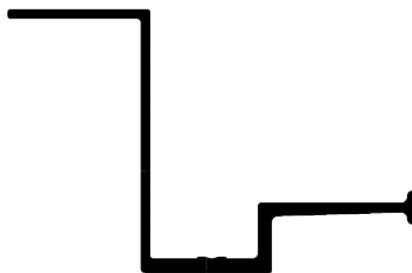
Sections for Tray Panels

6 metre 'female' section
0.634 Kg/m
Section Ref.: 37774
Stock Card No.: 203542
Grade: 6060 T6



Sections for Tray Panels

6 metre 'male' section
0.667 Kg/m
Section Ref.: 37773
Stock Card No.: 206479
Grade: 6060 T6



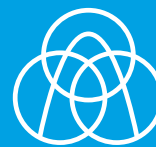
Clip

Plastic clip
Section Ref.: MO 2061
Stock Card No.: 202806



Your partner for the architectural sector.

Architectural



thyssenkrupp

Base Section

6 metre base profile
0.558 Kg/m
Section Ref.: 41489
Stock Card No.: 229539
Grade: 6060 T6



Window Connecting Section

6 metre base profile
0.375 Kg/m
Section Ref.: 38464
Stock Card No.: 236910
Grade: 6060 T6



Edge Section

6 metre edge section
0.140 Kg/m
Section Ref.: 24494
Stock Card No.: 226952
Grade: 6060 T6



Cover Section

6 metre edge section
0.335 Kg/m
Section Ref.: 32651
Stock Card No.: 218652
Grade: 6060 T6

