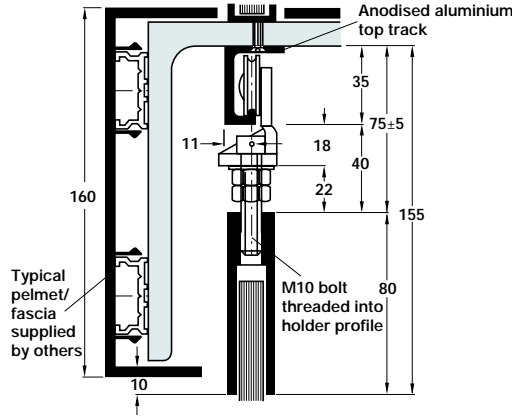
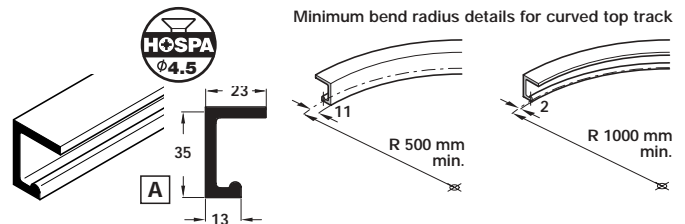


- **HAWA-Media 70/GB**
- **Application:** For top hung sliding frameless glass panels. Straight panels on either straight or curved tracks, or curved panels on curved tracks can all be accommodated on application
- Components for straight panels on straight tracks available from stock - all applications involving curved tracks and/or panels manufactured to order
- Ideal for parallel track systems where glass sliding panels need to be as close as possible
- Range: Glass thickness **10 mm**
Maximum panel weight **70 kg**
- **Note:** Caution when using curved doors on curved tracks it is important to locate the correct position of suspension points to avoid tilt tendency if trolley hangers are placed too near outer edge of panel - **Please contact the Architectural ironmongery Department for further information**
- **Important note:** This track system may be curved to clients specified radius, subject to works confirmation
- **Important**
There is no mechanical fixing available to connect the suspension and retainer profiles to the frameless glass panels. The customer must use a suitable load bearing bonding adhesive available from an appropriate manufacturer



Suspension point position depends on radius of curve and size and weight of panel



A Top track, open sided

With screw-holes, soffit fixing. Silver anodised aluminium. **Two top tracks are mounted side by side for double or multiple doors**

Length	Cat. No.
2.5 m	942.17.250
3.5 m	942.17.350

Packing: 1 length

B Track stopper with single buffer

Screw fixed in upper track. Bright aluminium

Cat. No	942.14.041
---------	------------

Packing: 1 pc (2 pcs required per door)

C Trolley hanger

With nylon tyred wheel and M10 threaded pendant

Cat. No.	407.67.075
----------	------------

Packing: 1 pc (2 pcs required per door)

D Glass holder profile - Type Allegra

To suit glass thickness 10 mm. Client to provide suitable adhesive and drill profile for M10 pendant bolt. Supplied in aluminium mill finish for customer's own plating or powder coating finishing process. Alternatively, can be supplied with a variety of plated metallic or RAL colour reference powder coated finishes to order

Length	Cat. No.
6.0 m	942.71.600

Packing: 1 length

E Bottom guide

Galvanized steel with plastic roller

Cat. No.	942.47.031
----------	------------

Packing: 1 pc (2 pcs required per door)

F Bottom guide channel

Silver coloured anodised aluminium

Length	Cat. No.
2.0 m	946.03.200
3.0 m	946.03.300

Packing: 1 length

