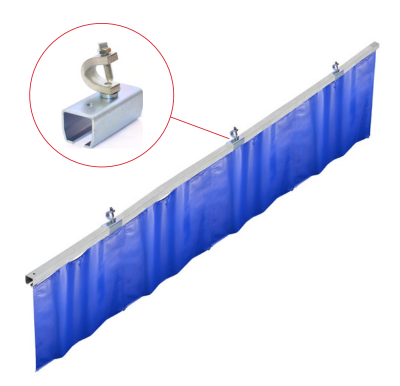
BEAM FLANGE MOUNT



The **Beam Flange Mount System** is used for attachment to roof truss sections, beams, and channels.



FEATURES

- The beam flange mounting system is designed to attach to the flange of an unsloped I-beam that runs directly above your proposed track
- Heavy Duty 16 Gauge Galvanized Steel
- ★ The C-clamp can be rotated for the track to run parallel or perpendicular to your existing structure
- Can be used in combination with other mounting systems



Available Lengths: 2', 4', 5', 6', 7' and 8'



Beam Flange Connector



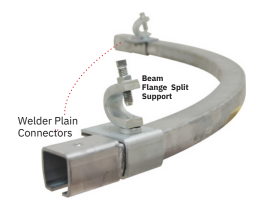
Parallel Mount



Beam Flange Split Support



Perpendicular Mount



Curved Track 90° or 45°

- Welded plain connectors on each end
- Requires two Beam Flange Split Supports on each end of the curve

BEAM FLANGE MOUNT

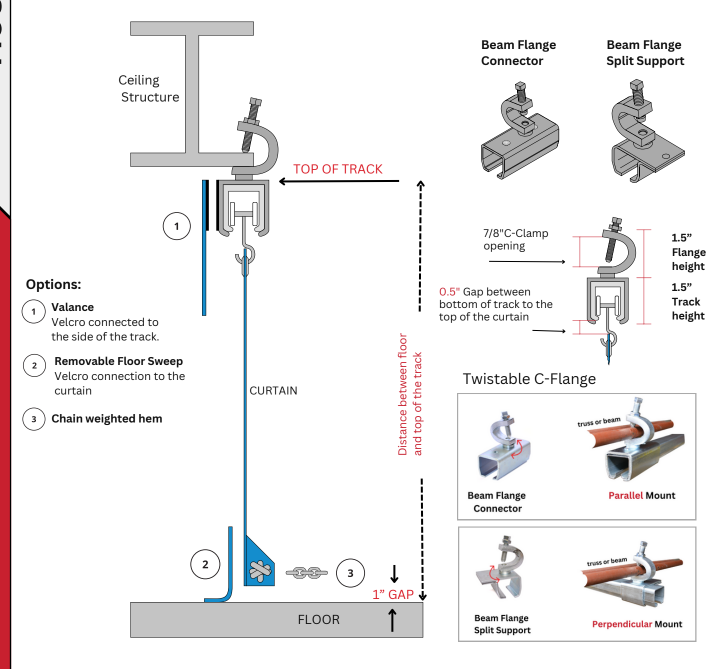


· Includes 2 set screws

The image below provides an overall side elevation view.

Make sure the track is mounted at the correct height for the bottom edge of the curtain to hang 1" above the floor. If you ordered a floor sweep, about 2" of the sweep should sit on the floor.

You will find in our quotations where to put the top surface of the track, to insure the Curtain will hang at the correct height.



Hardware Components



Beam Flange Connector

incl. 2 sets screws



Beam Flange Split Support



Beam Flange Corner Connector

incl. 2 sets screws



Beam Flange T Connector

incl. 3 sets screws



Curved Track 90°

incl. 2 sets screws



Curved Track 45°

incl. 2 sets screws



Straight Track



Extra Set Screw



Plain Connector

incl. 2 sets screws



Wall Mount Flange Up

incl. 1 sets screws



Wall Mount Flange Down

incl. 1 sets screws



Adjustable End Stop



Steel Rollers



Nylon Rollers



Pull Rope Trolley Steel Wheels 4' or 10'



10" Overlap Trolley Options with 4' or 10' Rope



Phone: 847-439-4565

Email: sales@amcraftonline.com

Website: www.amcraftindustrialcurtainwall.com