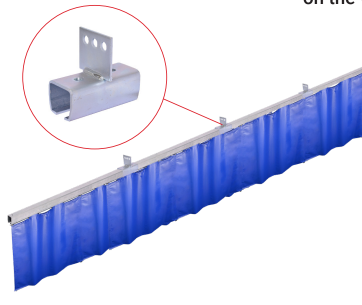
## **CHAIN OR BEAM MOUNT**



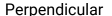
The Chain or Beam Mount System can be mounted perpendicular directly to a wooden beam or suspended from existing trusses or beams with chain or cable, carabiners or S-Hooks depending on the weight per 5 linear feet.



#### **FEATURES**

- ★ Allows you to suspend parallel or perpendicular from your existing structure
- Offers a easier solution and the possibility to get a longer drop than the threaded rod suspension system.
- ★ The only option to mount perpendicular to a beam that is not clampable.
- ★ Heavy duty 16 Gauge Galvanized Steel
- ★ Fasteners to mount to a wooden beam are not included.
- You may experience a sway with the Chain / Beam Mount System. Bracing is recommended, please talk to our sales team for solutions.

### **Suspended Mount**





Parallel



#### **Direct Mount**

Perpendicular to a wooden beam



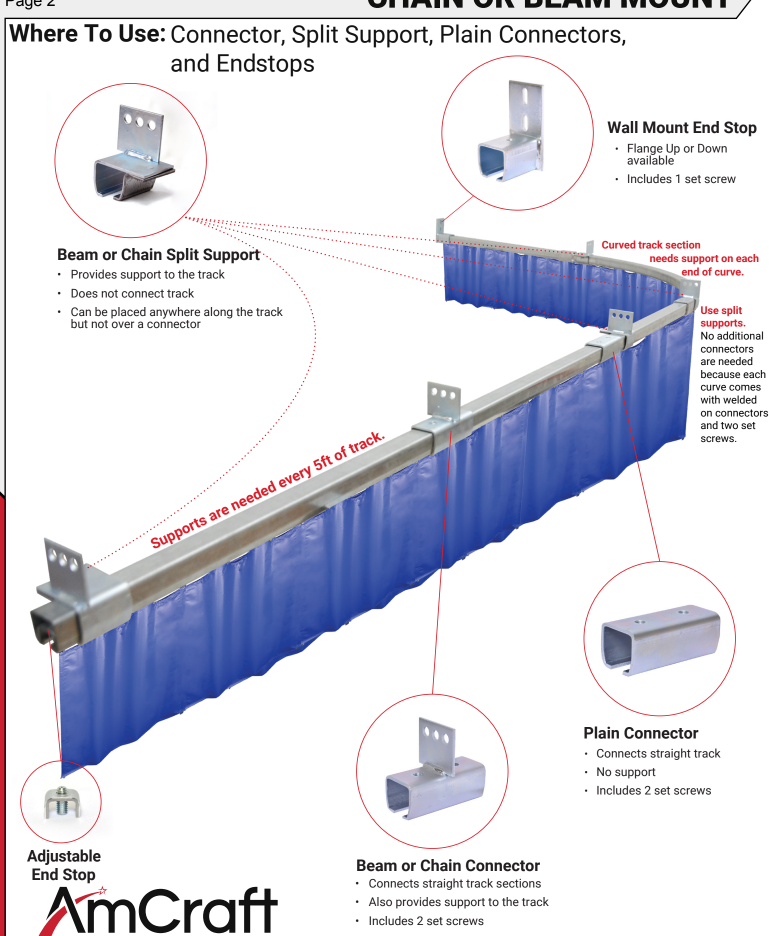


Beam or Chain Split Support



#### Curved Track 90° or 45°

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



# **Hardware Components**



Beam or Chain Connector

incl. 2 set screws



Beam or Chain Split Support



Beam or Chain Corner Connector

incl. 2 set screws



Beam or Chain T Connector

incl. 3 set screws



Curved Track 90°

incl. 2 set screws



**Curved Track 45°** 

incl. 2 set screws



**Straight Track** 



**Extra Set Screw** 



**Plain Connector** 

incl. 2 set screws



Wall Mount Flange Up

incl. 1 set screws



Wall Mount Flange Down

incl. 1 set 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.amcraftmanufacturing.com