WELDING CURTAIN PARTITIONS





Custom Manufactured to Your Specs, Steel Guard's Welding Curtain Partitions use the Highest Quality and Strongest Vinyl's on the Market. Create Weld Cells or Booths for MIG, TIG, SMAW or Other Welding Applications

Benefits

- Protect & Contain Welding Arc, Fumes, and Sparks
- Block 100% UV Light from Weld Flash to Onlookers
- Create More Floor Space by Isolating Welding Areas
- Increase Productivity & Reduce Injuries
- Moveable Track System Allows Areas to be Enclosed or Fully Open to Adapt to Changing Needs

Easy Installation

Install them with your Staff, A Drill and a Ladder or Lift are all that's Usually Needed. No Permits Required.



40 Mil Thick Weld-View Material Available with Webbing Reinforcement



Materials Meet CFM & NFPA-701 for Flame Resistance. Four Weld-View Colors Available for varying Transparency & Applications

*Ask your Rep About Our Iron-Clad Warranty, the Strongest in the Industry

WELDING CURTAIN PARTITIONS







Galvanized Steel Track with Nylon Roller Hooks





Hook and loop Velcro

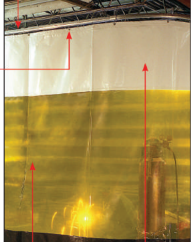


Zinc plated chain in hem



Weld-View colors









Steel Scrim™ Welding Curtains – the most durable protection available on the market from:

- Weld Flash
- UV Light
- Welding Arc
- Cutting & Grinding

Features

- Exterior seams use a rot-resistant nylon thread sewn with a double-lock stitch. Heavy-duty polyester webbing is inserted in the top hem for extra strength. Not available in common welding curtains.
- Interior seams are heat welded at +1000°F for an air, and liquid tight seal.
- Velcro hook and loop attachments are sewn on the sides of the curtains to attach uniformly in any configuration.
- 3/8" galvanized steel chain is inserted into the bottom pocket for stability against drafts.

Height	Part Number w/Track Hardware	Part Number Curtain Only
6′	WC SST 06	WC SS NT 06
7′	WC SST 07	WC SS NT 07
8′	WC SST 08	WC SS NT 08
9′	WC SST 09	WC SS NT 09
10′	WC SST 10	WC SS NT 10
11′	WC SST 11	WC SS NT 11
12′	WC SST 12	WC SS NT 12
13′	WC SST 13	WC SS NT 13
14′	WC SST 14	WC SS NT 14
15′	WC SST 15	WC SS NT 15
16′	WC SST 16	WC SS NT 16
17′	WC SST 17	WC SS NT 17
18′	WC SST 18	WC SS NT 18

