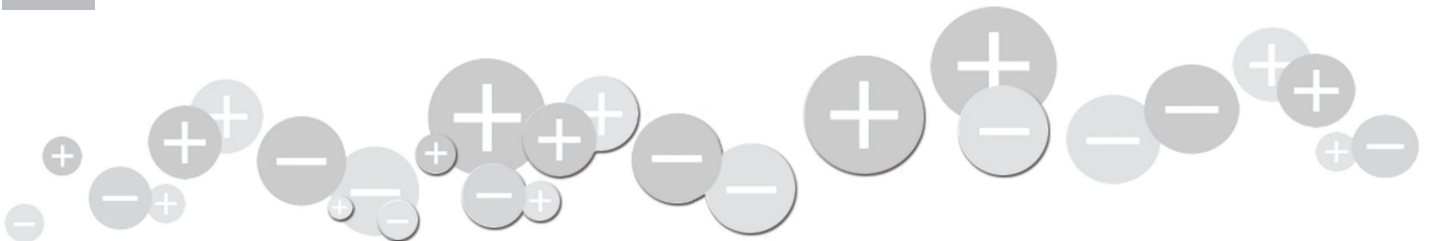


Pinner Superbar

ARC RESISTANT CHARGING BAR

The Pinner Superbar delivers more voltage and current than any high voltage applicator available. The added benefit of removable and replaceable emitter pins significantly extends the life of the Superbar. This unit is built for the most demanding pinning tasks such as catalog stacking.

- Maximum voltage and current output
- Easy installation and adjustment
- Replaceable ionizing pins
- Detachable HV cable for easy cleaning and maintenance

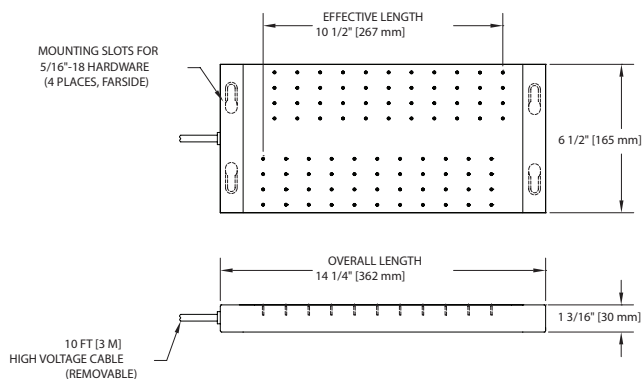


Specifications

Ionizing Points	Spaced 5/8" between points per row; removable and replaceable for easy maintenance
Voltage	±30 kVDC (±60 kVDC with special mounting and insulation precautions)
Operating Environment	Temperature: 0-170° F (-5 to 77° C), 110° F (43° C) max ambient temperature Humidity: 70% RH maximum, no dewing permissible
High Voltage Cable	60 kV rated irradiated polyethylene cable with fire retardant silicone protective tubing; 10' standard length (0.5" min bend radius)
Emitter	Stainless Steel
Enclosure	Glass filled polyester, rugged, impact resistant
Dimensions	1 ¼" H x 6 ½" W x 14 ¼" L; effective pinning length 10.5"
Weight	5.5 lb

The Superbar's thin profile allows it to fit between the belts of most stackers. Its flexible mounting arrangement allows for easy height adjustment as well. One set of Pinner Superbars easily outperforms installations using multiple bars.

Dimensions



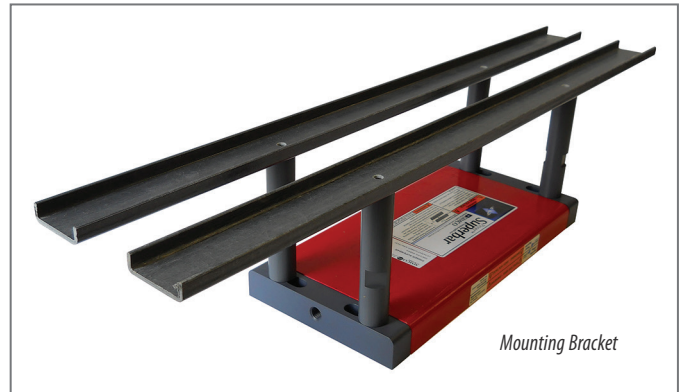
Pinner Superbar

Mounting Bracket

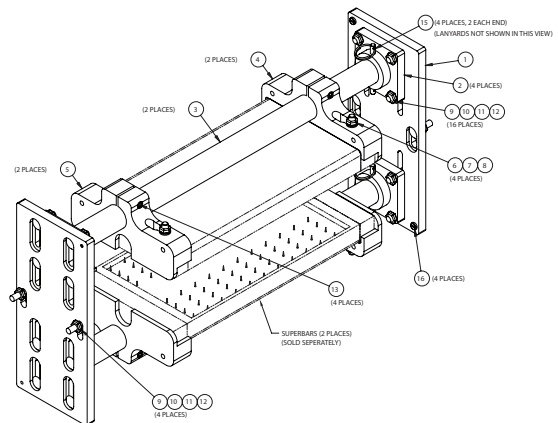
The Mounting Bracket saves time and hassle to source materials and build a mounting structure. A second Optional Mounting Bracket is available making things even simpler.

The easy installation adds a number of additional benefits to the Pinner Superbar.

- Allows access to Superbar for easy cleaning and maintenance
- A safe insulative mounting structure prevents operator shocks or arcing conditions
- Enhances performance and helps extend bar life



Optional Mounting Bracket



SIMCO IONTM
An ITW Company

P/N 5201027 Rev B
© 2021 Simco-Ion – All rights reserved.
Specifications are subject to change without notice.

Simco-Ion
2257 North Penn Road
Hatfield, PA 19440-1998
Tel: 800.203.3419 (in USA)
Tel: 215.822.6401
customerservice@simco-ion.com
www.simco-ion.com