Hevi-Bar II Overview

The rugged Hevi-Bar II Conductor Bar System delivers reliable, high-capacity electrical performance. It is ideal for tough environments and demanding, heavy-use applications found in mills, heavy industry, storage yards, and transit systems. It is truly a “put it up once and forget it” system that will last for the life of your equipment.

UL Listed

Hevi-Bar II is ideal for:

- Medium to large cranes
- Bulk Handling Systems
- Mills and heavy industry
- Transit Systems
- Material Handling Equipment
- Other mobile power applications


Maximum Speed: 2000 feet per minute
(Contact the factory if higher speeds are needed)

Hevi-Bar II Features

- Uses surface area rather than mass to dissipate heat generated by high current conditions
- Can be mounted horizontally or vertically (“side entry”)
- V-grooved for positive and accurate collector shoe tracking
- Has hardened, long-wearing and corrosion resistant stain-
less steel contact surface.
- Offers a choice of insulating covers:
  - Standard orange for indoor use
  - Green for the ground (bonding) conductor
  - Black UV-resistant for outdoor use
  - Medium or high heat versions to withstand higher ambient temperatures

Hevi Bar II is easy to install and maintain. For further information, please download the Hevi Bar II manual from our web site.

DURA-COAT Option - for Hevi-Bar II

Hevi-Bar II is available with our optional DURA-COAT finish, specially formulated for extremely corrosive environments. This coating combines a ceramic compound with an epoxy binder to provide superior corrosion resistance and adhesion to the base materials. The entire bar is coated, with the exception of the stainless steel running surface. The insulating cover is applied over the coating. All metal parts of the collector arm are coated.

DURA-COAT is ideal for galvanizing and electro-plating lines, chemical plants, smelters, foundries and cast houses, coke and ore handling cranes, and oxidizing/electro-winning facilities.

Contact Conductix-Wampfler for further information about DURA-COAT.

For a list of job references, contact Conductix-Wampfler
EXAMPLE OF 4 CONDUCTOR RUNWAY
HEAVY BAR 2
(3 PHASE + 1 GROUND)

CONDUCTOR RUNWAY TOTAL LENGTH
620'

FOR RECOMMENDED HANGER SPACING, USE CHART AT THE RIGHT.

NOTES: All hanger clamps between anchor points must be sliding tight

For recommended hanger spacing, use chart at the right.

END COVER
HANGER CLAMP
ANCHOR POINT
POWERFEED

CONDUCTOR BAR
splice joint
expansion section
pickup guide or transfer cap

HANGER SPACING CHART

SYSTEM | FIRST HANGER | MAX. HANGER SPACING
-------|-------------|---------------------
500 AMP | 2'-6'       | 5'-0'               |
700 AMP | 3'-9'       | 7'-6'               |
1000 AMP| 5'-0'       | 10'-0'              |
1500 AMP| 5'-0'       | 10'-0'              |