

ProLine G2 Lifting Bars



Lifting Bars provide the best load distribution while lifting joined enclosures, each containing up to 3000 lbs. per bay of equipment and cabling. Bars mount to top of enclosure frame corner blocks and do not require removal of top cover for installation. Kit consists of two bars, bolts and washers.

FEATURES

Clear, Zinc-Coated structural steel bars

Furnished in pairs, with the inclusion of bolts and washers for installation

Does not require removal of enclosure top cover, and secures into the frame's corner blocks

Can be used to lift joined enclosures up to 6 bayed enclosures (3000-mm total width); Load rating: 3000 lbs. (1360 kg) per enclosure

Lifting Bars are designed for overhead lifting in conjunction with shackles and a spreader bar. Use of shackles instead of hooks is preferred. The angle between the top of the enclosure and the cable or chain must be at least 45°. Use only slings and spreader bars that are designed for the specific application and are in compliance with regulations established by OSHA, ASME, ISA, ASTM and other governing agencies.

SPECIFICATIONS

Thickness: 6.3mm Finish: Zinc Plated

Table 1/1			
Catalog Number	Article Number	Material	Quick Ship
P2ALB20	34053	Mild Steel	No
P2ALB26	34062	Mild Steel	No
P2ALB12	34042	Mild Steel	No
P2ALB30	34066	Mild Steel	No
P2ALB18	34048	Mild Steel	No
P2ALB24	34057	Mild Steel	No
P2ALB14	34044	Mild Steel	No
P2ALB16	34046	Mild Steel	No
P2ALB28	34064	Mild Steel	No
P2ALB22	34055	Mild Steel	No

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY **ERICO HOFFMAN TRACHTE SCHROFF ILSCO**