

## Pro Installer Heavy-duty Bus Bars

Pro Installer Heavy-duty Bus Bars provide a robust means to connect (bus) together the multitude large cables found in modern electrical installations. They offer unrivaled flexibility to meet the requirements of any installation, saving significant cost and space.

### Specifications:

- 4 Stud-500A bus bar: 8 mm (5/16") stainless steel studs
- 3, 5, and 8 stud-650A bus bars: 10 mm (3/8") stainless steel studs
- Studs treated with anti-seize lubricant
- 50V DC
- Tinned CDA102 Copper conductors
- Stainless steel studs, washers, nuts for longevity in the marine environment
- Generous stud lengths, metric threads

Description	Part #	OEM #	Footprint*
3 Stud Bus Bar	777-BB3S-650	777-BB3S-650-B	1 x
4 Stud Bus Bar	777-BB4S-500	777-BB4S-500-B	1 x
5 Stud Bus Bar	777-BB5S-650	777-BB5S-650-B	1.5 x
8 Stud Bus Bar	777-BB8S-650	777-BB8S-650-B	2.5 x

\* See page 47 for Footprint details

### Related Products



Pro Installer  
Link Bars  
page 52

## Pro Installer Z Bus Bars

Marinco BEP Products have created a completely new concept for small cable termination with the Z-Bar range. These Bus Bars maximize power density by utilizing high and low level bars to optimize cable runs, saving even more installation space.

### Specifications:

- 10 Way and 18 Way versions
- 4x 6 mm (1/4") studs with anti-seize lubricant
- 4 mm (5/32") terminals with captive lock washers
- 200A maximum per bar (2x 200A)
- 50V DC
- Tinned CDA102 Copper conductors
- Stainless steel studs, washers, nuts for longevity in the marine environment
- Metric threads

Description	Part #	OEM #	Footprint*
10 way, Z Bus Bar	777-Z10W-200	777-Z10W-200-B	1 x
18 way, Z Bus Bar	777-Z18W-200	777-Z18W-200-B	1.5 x

\* See page 47 for Footprint details

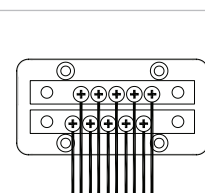
### Related Products



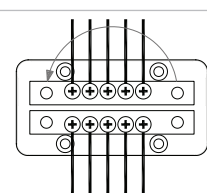
Pro Installer  
Link Bars  
page 52



Find out more.  
Watch the video.



Cable Entry Same Side



Cable Entry Both Sides  
(Rotate Top Bar 180°)