

## **Blank Panels**

#### Middle Atlantic Products, Inc.

(EIA) Compliant

### **PBL Series**

- · Lightweight, Easy to Machine
- 16 Gauge Aluminum
- · Flanged for Strength
- Available in 1 Through 4 Space Sizes
- · Durable Black Powder Coat Finish
- \* see chart for size information



#### PBL-2

## **PHBL Series**

- · Lightweight, Easy to Machine
- 11 Gauge Aluminum
- Flat Style
- Available in 1 Through 4 Space Sizes
- Durable Black Powder Coat Finish
- \* see chart for size information



#### PHBL-2

### EB/ FEB Series

- Economical Blank Panel
- EB1 to 4 is 14 Gauge Steel / EB5 to 6 is 16 Gauge Steel
- FEB is 11 Gauge Steel
- Flat (FEB) or Flanged (EB) Styles
- Available in 1 Through 6 Space Sizes
- · Durable Black Powder Coat Finish
- \* see chart for size information



EB-2

### **SB** Series

- · Heavy Duty
- 16 Gauge Steel
- · Flanged for Strength
- Available in 1 Through 6 Space Sizes
- Durable Textured Black Powder Coat Finish
- \* see chart for size information



SB-2

# The RACK SYSTEM EXPERTS

## **BL Series**

- Highest Aesthetics
- 16 Gauge Aluminum, Flanged Style
- · Lightweight, Easy to Machine
- Available in 1 Through 4 Space Sizes
- · Black Brushed and Anodized
- \* see chart for size information



BL-2

#### **HBL Series**

- Highest Aesthetics
- 11 Gauge Aluminum, Flat Style
- · Lightweight, Easy to Machine
- Available in 1 Through 6 Space Sizes
- · Black Brushed and Anodized
- see chart for size information



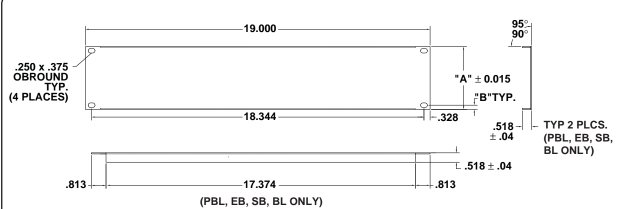
HBL-2

## **Architects' and Engineers/ Specifications**

- Blank Panels shall be MAP part # (X=rack space height)
  - PBL-X
  - PHBL-X
  - EB-X
  - SB-X
  - BL-X
  - HBL-X

- The Aluminum panels shall be constructed of either 16 or 11 gauge E.P.S. sheet respectively. (See series PBL, PHBL, BL, & HBL for specific gauge)
- All other panels shall be either 14 or 16 gauge steel respectively. (See series EB, and SB for specific gauge)

#### **Blank Panel basic dimensions**



PART #	<b>'A</b> '	'B'
XXX-1	1.75	1.25
XXX-2	3.50	3.00
XXX-3	5.25	2.25
XXX-4	7.00	4.00
XXX-5	8.75	5.75
XXX-6	10.50	7.50

Note: X=Series of Blank Panel