

## Columns & Bases

### Illustration Sheet and Catalog Number



AC-44COL shown

AC-44ACOL shown

### Construction

- Columns are fabricated from (14) gauge steel and provide rigid support of mounted equipment
- Flanges are (10) gauge steel
- All continuous welded seams are finished smooth
- External and internal edges are rounded to prevent injury or damage to cables
- Column has a gasketed access plate
- Kit consisting of a box connector, gasket and hardware is furnished
- Top flange of angle column type is at a 60° angle to the floor
- Bases have hole pattern suitable for any size or type column
- Floor mounting holes and leveling screws provided with each base

### Finish

- Wash and phosphate undercoat
- ANSI 61 gray polyester powder finish

### Standards

- Conforms to NEMA standard for Type 13 and Type 12

### Application

- Enable floor mounting of various types of enclosures.
- Designed to support enclosures at a 60° angle to the floor

### Discount Schedule: C2

### Subclass: DR0



AC-1818BASE shown

### Columns

Catalog Number	Type	Column Size A x B		Access Opening	
		Width x Depth		Height x Width	
		in.	mm	in.	mm
AC-44COL	Straight	4.00x4.00	102x102	6.00x2.75	152x70
AC-44ACOL	Angled	4.00x4.00	102x102	6.00x2.75	152x70
AC-66COL	Straight	6.00x6.00	152x152	6.75x4.75	171x121
AC-66ACOL	Angled	6.00x6.00	152x152	6.75x4.75	171x121

### Bases

Catalog Number	Base Size A x B		C	D
	Width	Depth		
	in.	mm	in.	mm
AC-1818BASE	18.00x18.00	457x457	17.00x17.00	432x432
AC-2424BASE	24.00x24.00	610x610	23.00x23.00	584x584

**Notes:** Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

# Accessories

## Disconnect Accessories

Illustration Sheet and Catalog Number

Discount Schedule: C2

Subclass: DSO

### Operator Adapter Kits



AP-CH shown

#### Operator Adapter Kits

Catalog Number	Brand and Type of Operator
AP-ABFD	Allen-Bradley† 1494F and 1494D
AP-ABV	Allen-Bradley† 1494V or 1494U
AP-CH	Cutler-Hammer† C361, C371/ABB Controls
AP-GE	General Electric† STDA
AP-ITE	I-T-E Max-Flex†
AP-SD	Square D† Class 9422, (variable depth only)
AP-WSM	Westinghouse† SM
AP-WAMT	Westinghouse† AMT (below handle) and Flex Shaft™

† Marks are the property of their respective owners.

Intended for use on all B-Line series disconnect enclosures with universal cutouts. Adapter kits are required to install a disconnect in B-Line series enclosures with universal mounts. Each kit contains an adapter plate and all parts used to interlock the disconnect operating mechanism with the master door. Installation instructions are included in each kit.

### Blank Adapter Plates



#### Blank Adapter Plates

Catalog Number	Description
7.5 BAP	Wall-mounted Enclosures
10.5 BAP	Floor and Free-Standing Enclosures

Blank Adapter Plates are designed to cover the cut-outs in either the flange or center post on Disconnect Enclosures when the disconnect switch is not installed. Plates are constructed from 12 gauge steel. Each kit contains two plates, gasket, and hardware. The kit is designed to sandwich the gasket between the enclosure opening and exterior plate. The exterior plate has an ANSI 61 gray enamel paint finish, the interior plate has a white enamel paint finish.

Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.