

# **MOUNTING CHANNELS**

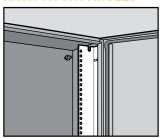


Mounting Channels provide mounting framework for installing DIN rails and grid straps at various positions within the enclosure. Channels can be mounted vertically or horizontally to collar studs or to the slide mechanisms of the adjustable-depth mounting kit. Kit includes two channels.

#### **BULLETIN: CWY**

Catalog Number	Fits CONCEPT Enclosure
CMC12	when A or B = 12.00 in. (305 mm)
CMC16	when A or B = 16.00 in. (406 mm)
CMC20	when A or B = 20.00 in. (508 mm)
CMC24	when A or B = 24.00 in. (610 mm)
CMC60	when A or B = 60.00 in. (1524 mm)

## **RACK-MOUNT ANGLES**



Rack-Mount Angles are a mounting means for 19-in. rack equipment in 24-in. wide enclosures. L-shaped through-hole angles attach to enclosure flange or the adjustable-depth mounting kit. Holes are .281 in. (7 mm) in diameter. Clear plated 14 gauge steel construction. Mounting hardware included.

Order separately clip nut package catalog number XNM5 and screws XSM5 (metric) or AN1032 and screws AS1032 (English).

#### **BULLETIN: CWY**

Catalog Number	Fits CONCEPT Enclosure	Rack Units	
CRA12TH	when A = 24.00 in. (610 mm)	12	
CRA16TH	when A = 30,00 in, (762 mm)	16	

## **DIN3 RAIL KITS**



DIN3 Rail Kits supply mounting surfaces for DIN mount snap-on devices in either DIN 1, DIN 3 or CENELEC styles. Rails attach vertically or horizontally to rear collar stud or to mounting channels. Kit includes three rails and mounting hardware.

### **BULLETIN: CWY**

Catalog Number	Fits CONCEPT Enclosure
CDR3P12	when A or B = 12.00 in. (305 mm)
CDR3P16	when A or B = 16.00 in. (406 mm)
CDR3P20	when A or B = 20,00 in. (508 mm)
CDR3P24	when A or B = 24.00 in. (610 mm)

### **CONCEPT™ PANELS**

These panels are taller and wider than corresponding NEMA-size panels. Panels are 14 or 12 gauge steel and painted white or have a conductive finish.

Panels have a formed flange along any side that is longer than 22.20 in. (564 mm). CP2420 and CP2424 have a flange on all four sides.

BULLETIN: CWP, CWY, DWDH2



Catalog Number	Panel Type	Panel Size D x E (in.)	Panel Size D x E (mm)	Gauge
CP1212	Painted steel	10.20 x 10.20	259 x 259	14
CP1212G	Conductive	10.20 x 10.20	259 x 259	14
CP1612	Painted steel	14.20 x 10.20	361 x 259	14
CP1612G	Conductive	14.20 x 10.20	361 x 259	14
CP1616	Painted steel	14.20 x 14.20	361 x 361	12
CP1616G	Conductive	14.20 x 14.20	361 x 361	12
CP2016	Painted steel	18.20 x 14.20	462 x 361	12
CP2016G	Conductive	18.20 x 14.20	462 x 361	12
CP2014	Painted steel	18,20 x 12,20	462 x 310	14
CP2014G	Conductive	18.20 x 14.20	462 x 310	14
CP2416	Painted steel	22.20 x 14.20	564 x 361	12
CP2416G	Conductive	22.20 x 14.20	564 x 361	12
CP2020	Painted steel	18.20 x 18.20	462 x 462	12
CP2020G	Conductive	18.20 x 18.20	462 x 462	12
CP2420	Painted steel	22.20 x 18.20	564 x 462	12
CP2420G	Conductive	22.20 x 18.20	564 x 462	12
CP3020	Painted steel	28.20 x 18.20	716 x 462	12



Catalog Number	Panel Type	Panel Size D x E (in.)	Panel Size D x E (mm)	Gauge
CP3020G	Conductive	28.20 x 18.20	716 x 462	12
CP3220	Painted steel	30.20 x 18.20	762 x 462	12
CP4420	Painted steel	42.20 x 18.20	1072 x 462	12
CP5620	Painted steel	53,20 x 18,20	1351 x 462	12
CP2424	Painted steel	22.20 x 22.20	564 x 564	12
CP2424G	Conductive	22,20 x 22,20	564 x 564	12
CP3024	Painted steel	28,20 x 22,20	716 x 564	12
CP3024G	Conductive	28.20 x 22.20	716 x 564	12
CP3624	Painted steel	34,20 x 22,20	869 x 564	12
CP3624G	Conductive	34.20 x 22.20	869 x 564	12
CP4824	Painted steel	46.20 x 22.20	1173 x 564	12
CP4824G	Conductive	46.20 x 22 <b>.</b> 20	1173 x 564	12
CP3030	Painted steel	28.20 x 28.20	716 x 716	12
CP3030G	Conductive	28.20 x 28.20	716 x 716	12
CP3630	Painted steel	34.20 x 28.20	869 x 716	12
CP3630G	Conductive	34.20 x 28.20	869 x 716	12
CP4230	Painted steel	40.20 x 28 <b>.</b> 20	1021 x 716	12
CP4230G	Conductive	40.20 x 28.20	1021 x 716	12
CP3636	Painted steel	34.20 x 34.20	869 x 869	12
CP3636G	Conductive	34.20 x 34.20	869 x 869	12
CP4236	Painted steel	40.20 x 34 <b>.</b> 20	1021 x 869	12
CP4236G	Conductive	40,20 x 34 <b>,</b> 20	1021 x 869	12
CP4836	Painted steel	46.20 x 34.20	1173 x 869	12
CP4836G	Conductive	46,20 x 34 <b>,</b> 20	1173 x 869	12
CP6036	Painted steel	58.20 x 34.20	1478 x 869	12
CP6036G	Conductive	58.20 x 34.20	1478 x 869	12
CP2442	Painted steel	22.20 x 40.20	564 x 1021	12
CP2442G	Conductive	22.20 x 40.20	564 x 1021	12
CP3048	Painted steel	28.20 x 46.20	716 x 1173	12
CP3048G	Conductive	28.20 x 46.20	716 x 1173	12
CP3060	Painted steel	28.20 x 58.20	716 x 1478	12
CP3060G	Conductive	28,20 x 58,20	716 x 1478	12
CP7236	Painted steel	70.20 x 34.20	1783 x 869	12

Catalog number CP4230 is used on CONCEPT disconnect enclosures.