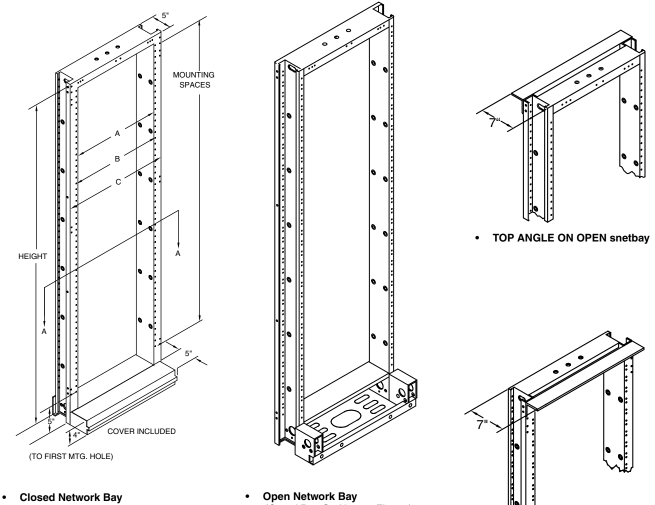


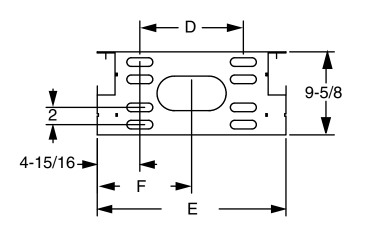
# SEISMIC NETWORK BAY



- (Guard Box On Wide Flange)
- (Guard Box On Narrow Flange)
- TOP ANGLE ON CLOSED snetbay

### **Rack Dimensions**

Width	Α	В	с	D	Е	F
			25-15/16″ 21-15/16″			



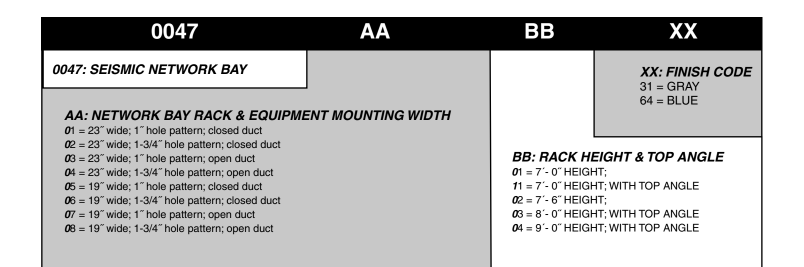
# **Mounting Options**

Height	Top Angle	2″	1-3/4″
7′-0″	no	38	44
7′-0″	yes	38	43
7′-6″	no	41	47
8′-0″	yes	44	50
9′-0″	yes	50	57



## Follow the steps below to complete your 10 character ordering number

0047011164 • (part number below gives you a 7'-0" x 23" with 1" spacing with Top angle painted blue wrinkle).



- STEP 1 Choose figure number for rack according to width, hole pattern and open or closed duct.
- STEP 2 Choose dash number for rack according to height, top angle configuration.
  - To order rack only choose dash number from table B.
  - To order rack with seismic floor mounting kit, call your CSR --(919) 575-6426.
- STEP 3 The standard finish codes for sufer is "64". Other finishes are available upon request.

### Notes:

- Meets the earthquake criteria (seismic Zone 4) of Telcordia document . GR-63-core, issue 1, sections 4.4 And 5.4, When loaded with 500 pounds to simulate rack mounted equipment.
- To order equipment rack only: choose fig. Number from table a in step 1 and the table b in step 2.
- · Front and rear of uprights tapped for 12-24 screws.
- Cable tie mount kit (p/n 2103180000) is included; separately order cable tie bar kit (fig. 004119) As required. Cable ties (nylon, plastic, etc.) To be customer provided.
- Rack must be secured to concrete floor using seismic floor mounting kit (222128xxxx, 004615xxxx Or equivalent). Installing this rack in any other manner may impact load. capacity and seismic performance.
- Determine the equipment rack and seismic floor mounting kit desired. The combination of these two determines the dash number from table c in step 2.
- Refer to fig. 004615 For additional detail.