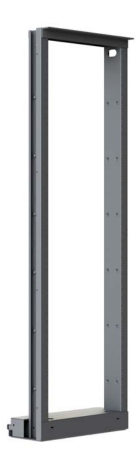
## **NETWORK BAYS**



## Features:

- Tested and certified to Telcordia GR-63-CORE Zone 4 criteria.
- Available in 19", 23" panel mounting.
- Racks are available in standard EIA and WECO hole patterns.
- Front and rear flanges have pre-tapped holes.
- · Guard box cover included with rack.
- Available in a variety of standard and custom powder coat colors.
- Multiple grounding locations provided in front and rear of rack.

## NETWORK BAYS PART NUMBER LEGEND

SNB	<u>A</u>	31	084	<u>A</u>	B C D	ELCO GRAY  BLACK  BLUE  WHITE  CREAM  ONE GRAY		
				Α	EIA	WIDE HOLE	SPACING	
				В	W	ECO HOLE S	PACING	
			060	5	i'	]		
			066	5'	6'''			
		0	072	6				
		9	078	6.				
			084	7				
			096	8				
		-3	102	8.				
			108	9				
			114	9"	6"			
			120	10	D'			
		8	126		6"			
			132		1'			
			138	11	6"			
		31		CLOSED DUCT				
		32	OPEN DUCT					
		33	CLOSED DUCT (TOP ANGLE OPTION)					
		34	OPEN DUCT (TOP ANGLE OPTION)					
	Α	19" PANEL MOUNTING						
	В	23" PANEL MOUNTING						
SNB	_	SEI	MIC I	VETWO	PK BAY	· ·		

SNB	SEISMIC NETWORK BAY				
NB	STANDARD NETWORK BAY				

## **Specifications:**

- Racks are intended for environmentally controlled indoor spaces only.
- Standard Heights available: 7', 7'-6", 8', 9', 11'-6". Other certified heights available upon request.
- Widths available: 19" and 23"
- 7' rack is GR-63-Core Zone 4 certified for loads up to 500 lbs. (includes 50 lbs of overhead cable).
- Holes are tapped with 12-24 threads.
- Standard 7' racks provide 44 EIA RU on all 19" and 23 inch Racks.
- Racks are to be mounted using 1/2" or M12 Heavy Duty sleeve anchors. Anchors are sold separately.

