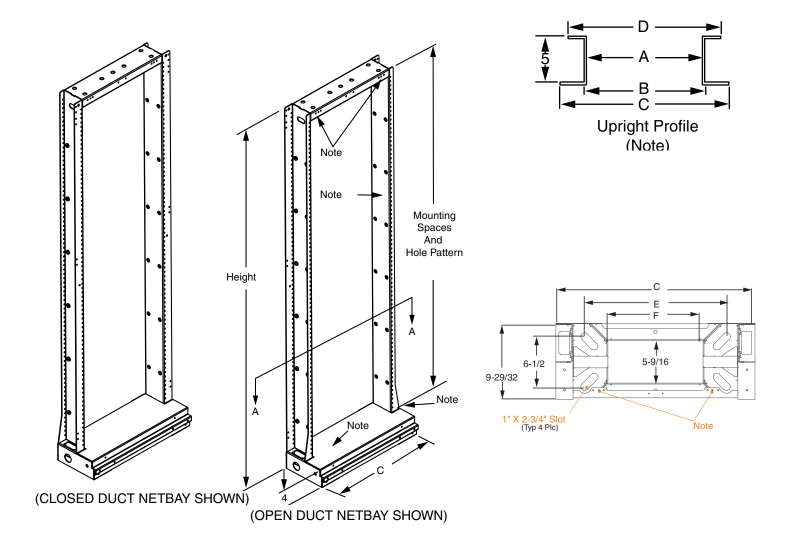
TRANSITIONAL NETWORK BAY - SEISMIC



width	Α	ВС		D	E	F
23″	21-1/2″	22-5/16"	25-7/8"	23-7/8"	18-7/64″	12-3/8"
19″	17-1/2″	18-5/16″	21-7/8″	19-7/8″	14-7/64″	8-3/8″

	description	mounting spaces
	WECO 1"; 12-24	74
UFER	EIA Universal (5/8" x 5/8" x 1/2"); 12-24	42
밁	EIA Wide (1-1/4" x 1/2"); 12-24	42

	description	mounting spaces
	WECO 1"; 12-24	76
Netbay	EIA Universal (5/8" x 5/8" x 1/2"); 12-24	44
Net	EIA Wide (1-1/4" x 1/2"); 12-24	44

Modified:02/16/2017

Features

- This is the standard Network Bay with a redesigned upright to remove the return flanges, giving a little more room for interbay wire harnesses. It also has a one piece base cover allowing easier access for installation.
- The 7'-0" Seismic versions meet 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.

Ordering information

Use the following to determine the ten-character ordering number of the ngn type rack desired. The ordering number is constructed as follows

Examples:

Ordering number 0080700131 specifies a seismic Network Bay equipment rack (SNetB ay), 7´-0´ height, without a top angle, 23´ equipment mounting, closed duct, 1´ mounting hole pattern, finish code 31 (gray).

Ordering number 0080870731 specifies a seismic Network Bay equipment rack (snetbay), 9' - 0'' height, with a top angle, 19'' equipment mounting, open duct, eia universal hole pattern (5/8'' - 5/8'' - 1/2''), Finish code 31 (gray).

0080xxxxxx

0800	Α	В	CC	XX	
0080: (Transitional Equipment Rack Series)				XX: FINISH CODE 31 = GRAY	
A: RACK TYPE & EQUIPMENT MOUNTING WIDTH 7 = SEISMIC NETWORK BAY (SNW BAY); 23" 8 = SEISMIC NETWORK BAY (SNW BAY); 19 B: DUCT TYPE, EQUIPMENT MOUNTING HOLE PATTERN 0 = CLOSED DUCT, 1" HOLE PATTERN; 12-24 1 = CLOSED DUCT, EIA WIDE (1-1/4" –1/2") HOLE PATTERN; 12-24 2 = CLOSED DUCT, EIA UNIVERSAL (5/8" – 5/8" –1/2") HOLE PATTERN; 12-24 5 = OPEN DUCT, 1" HOLE PATTERN; 12-24 6 = OPEN DUCT, EIA WIDE (1-1/4" –1/2") HOLE PATTERN; 12-24 7 = OPEN DUCT, EIA UNIVERSAL (5/8" – 5/8" –1/2") HOLE PATTERN; 12-24			0 1 = 7'- 0" HEIGHT	GHT & TOP ANGLE ; WITHOUT TOP ANGLE	
			02 = 7'- 0" HEIGHT; WITH TOP ANGLE 03 = 7'- 6" HEIGHT; WITHOUT TOP ANGLE 04 = 7'- 6" HEIGHT; WITH TOP ANGLE 05 = 8'- 0" HEIGHT; WITH TOP ANGLE 07 = 9'- 0" HEIGHT; WITH TOP ANGLE		

Notes:

- Available in closed duct (wide flange on guard rail side to the front) or open duct (narrow flange on guard rail side to the front) versions. Open duct with eia wide spacing shown.
- This front guard rail is provided with the seismic network bay (snwbay).
- Four 2" square washers are included with seismic versions.
- Provision for attachment of user-provided two-hole grounding lug.
- Provision (three weld nuts) for attachment of user-provided 5/8" threaded rod.
- For 7'-0" and 7'-6" racks with a top angle, subtract one mounting space from that shown for 7'-0" and 7'-6" rack without a top angle
- Base mounting pattern (refer to section a-a) meets the criteria of GR-63-core, figure 2-1b.
- 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.