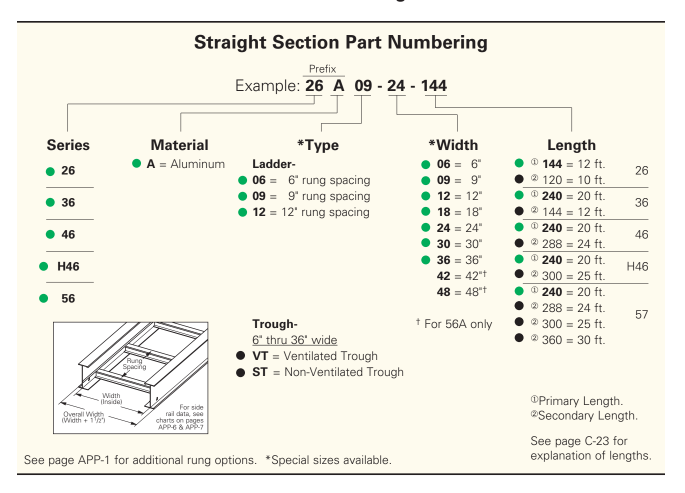
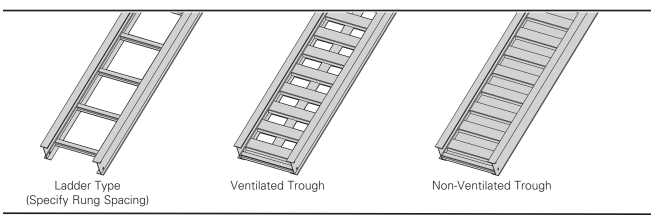
5" NEMA VE 1 Loading Depth 6" Side Rail Height





Green = Fastest shipped items
Black = Normal lead-time items
Red = Normally long lead-time items

5" NEMA VE 1 Loading Depth 6" Side Rail Height

Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support, without collapse, a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply the published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

Individual rungs will support without collapse a 200 lb. (90.7 kg) concentrated load applied at the mid-span of the rung, over and above the NEMA rated cable load with a 1.5 safety factor for highlighted NEMA spans and loads.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	2.00	NEMA: 20A, 16B	10	204	0.0028		3.0	304	0.049	
26		CSA: 67 kg/m 6.0m	12	142	0.006	Area = 1.41 in^2	3.7	211	0.101	Area = 9.10 cm^2
	5.04	D-6m	14	104	0.011	$Sx = 2.53 \text{ in}^3$	4.3	155	0.186	$Sx = 41.46 \text{ cm}^3$
	6.12	UL Cross-Sectional	16	80	0.019	$Ix = 7.915 in^4$	4.9	119	0.318	$Ix = 329.45 \text{ cm}^4$
		Area: 1.00 in ²	18	63	0.030		5.5	94	0.509	
			20	51	0.045		6.1	76	0.776	

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	→ 2.00 ←	NEMA: 20B, 16C	12	233	0.0043		3.7	347	0.073	
		CSA: 112 kg/m 6.0m	14	171	0.008	Area = 1.81 in^2	4.3	255	0.136	Area = 11.68 cm^2
36	5.06	E-6m	16	131	0.014	$Sx = 3.36 \text{ in}^3$	4.9	195	0.232	$Sx = 55.06 \text{ cm}^3$
	6.17	UL Cross-Sectional	18	104	0.022	$Ix = 10.85 in^4$	5.5	154	0.372	$lx = 451.61 cm^4$
		Area: 1.50 in ²	20	84	0.033		6.1	125	0.566	
	<u> </u>		22	69	0.049		6.7	103	0.829	

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	2.00	NEMA: 20C	14	210	0.0071		4.3	313	0.121	
		CSA: 168 kg/m 6.1m	16	161	0.012	Area = 2.06 in^2	4.9	239	0.207	Area = 13.29 cm^2
46	5.08	E-6m	18	127	0.019	$Sx = 3.59 \text{ in}^3$	5.5	189	0.331	$Sx = 58.83 \text{ cm}^3$
	6.19	UL Cross-Sectional	20	103	0.030	$Ix = 12.18 in^4$	6.1	153	0.505	$Ix = 506.97 \text{ cm}^4$
		Area: 1.50 in ²	22	85	0.043		6.7	127	0.739	
			24	72	0.061		7.3	106	1.046	

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

B-Line Series		le Rail ensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	- 2	2.00	NEMA: 20C+	16	261	0.0085		4.9	388	0.145	
			CSA: 131 kg/m 7.6m	18	206	0.014	Area = 2.95 in^2	5.5	307	0.233	Area = 19.03 cm^2
H46		5.09	E-6m	20	167	0.021	$Sx = 5.33 \text{ in}^3$	6.1	248	0.355	$Sx = 87.34 \text{ cm}^3$
	6.24		UL Cross-Sectional	22	138	0.030	$Ix = 17.30 in^4$	6.7	205	0.520	$1x = 720.08 \text{ cm}^4$
			Area: 2.00 in ²	24	116	0.043		7.3	173	0.737	
				25	88	0.051		7.6	131	0.867	

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	2.12	NEMA: 20C+	20	169	0.016		6.1	251	0.272	
		CSA: 112 kg/m 9.1m	22	139	0.023	Area = 3.63 in^2	6.7	208	0.398	Area = 23.42 cm^2
56	5.26	E-6m	24	117	0.033	$Sx = 6.12 \text{ in}^3$	7.3	174	0.563	$Sx = 100.29 \text{ cm}^3$
	6.43	UL Cross-Sectional	26	100	0.045	$Ix = 22.63 in^4$	7.9	149	0.776	$1x = 941.86 \text{ cm}^4$
		Area: 2.00 in ²	28	86	0.061		8.5	128	1.043	
			30	75	0.081		9.1	112	1.375	

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

All dimensions in parentheses are millimeters unless otherwise specified.