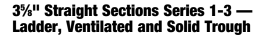
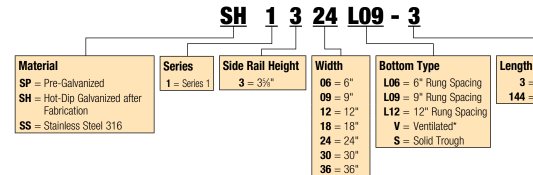
T&B° Cable Tray

Steel Tray





Support Span

		FEET							
SERIES		6	8	10	12	14	16	18	20
SP1-3	Load (lb./ft.)	200	112.5	72	50	_	_	_	_
SH1-3	Deflection (in.)	.250	.445	.695	1.001	_	_	_	_
SS1-3	Deflection Factor	.0013	.0040	.0097	.0097	 —	_	_	_

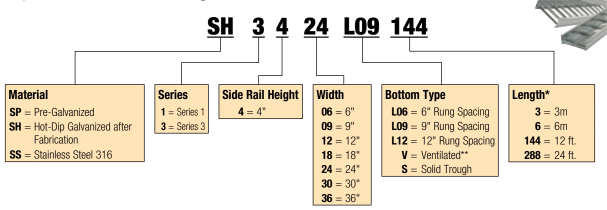
...... Specifications

3 = 3m

144 = 12 ft.

- NEMA Rating All: 12A
- CSA All: C/3M
- UL Cross Sectional Area All: .40 in.²
- Side Rail Design Factors, 1 Pair All: lx: .804 in.⁴; Sx: .444 in.³; Area: 488 in ²

4" Straight Sections Series 1-4, 3-4 — Ladder, Ventilated and Solid Trough



Support Span

		FEET							
SERIES		6	8	10	12	14	16	18	20
SP1-4	Load (lb./ft.)	420	236	151	105	_	_	_	_
SH1-4	Deflection (in.)	.420	.473	.756	1.155	_	_	_	_
SS1-4	Deflection Factor	.001	.002	.005	.011	_	_	_	_
SP3-4	Load (lb./ft.)	956	538	344	239	176	134	106	86
SH3-4	Deflection (in.)	.478	.538	1.032	1.672	2.282	3.091	3.928	4.816
SS3-4	Deflection Factor	.0005	.001	.003	.007	.013	.023	.037	.056

......Specifications

- NEMA Rating SP1-4, SH1-4, SS1-4: 12C; SP3-4, SH3-4, SS3-4: 20A
- CSA SP1-4, SH1-4, SS1-4: D/3M; SP3-4, SH3-4, SS3-4: D/6M
- UL Cross Sectional Area All: .70 in.2
- Side Rail Design Factors, 1 Pair SP1-4, SH1-4, SS1-4: lx: 1.974 in.⁴; Sx: .788 in.³; Area: .682 in.²; SP3-4, SH3-4, SS3-4: lx: 2.224 in.⁴; Sx: 1.022 in.³; Area: 1.080 in.²
- * Series 1-4 not available in 6m or 24 ft. lengths.
- ** For load ratings of CSA Class C/NEMA 12C or less, please see an alternative ventilated series of cable tray on pages B-334-B-357.



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^{*} For load ratings of CSA Class C/NEMA 12C or less, please see an alternative ventilated series of cable tray on pages B-334_B-357.

T&B° Cable Tray

Technical Information

Cable Tray Engineering Specification

Cable Tray

 Cable tray shall be by one manufacturer and shall consist of straight sections, fittings and accessories per NEMA VE1-2006/CSA C22.2 No. 126.1-02. Cable tray must be listed by UL as equipment grounding conductor. There shall be no burrs, projections or sharp edges to damage the cable insulation.

Material

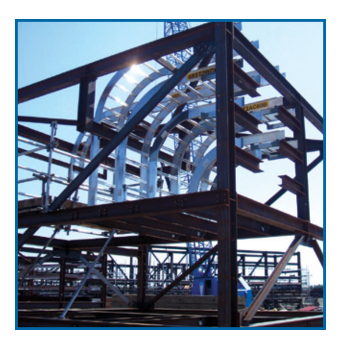
- Aluminum All siderails, and rungs shall be of extruded aluminum type 6063-T6. Siderails shall be of I-beam construction.
- Pre-Galvanized Steel All siderails and rungs shall be of steel conforming to the requirements of ASTM A653/A653M-06a with G90 coating thickness. Siderail shall be reinforced with flanges turned inward.
- Hot Dip Galvanized Steel All siderails and rungs shall be made from steel conforming to the requirements of A1008/A1008M-07, SS grade 33, type 2 or A1011/A1011-06b SS, grade 33 and shall be hot dip galvanized after manufacture per ASTM A123 providing a minimum thickness of 1.50 oz per ft.2
- Stainless Steel All cable tray and accessories shall be of type AISI 316 stainless steel.

Tray Types

- Ladder Ladder tray shall incorporate two siderails connected by lateral rungs. Rungs shall provide minimum 1" bearing surface and have slots perpendicular to the centerline of the rung on 1" centers for attachment of cable ties. Rungs shall also have an open slot to facilitate attachment of pipe straps and other accessories. Rungs shall be installed at 6", 9", 12" or 18" spacing. The rungs shall not be below the bottom of the siderail.
- Solid Bottom Solid Bottom tray shall incorporate two siderails connected by rungs on 12" centers with a solid sheet applied below the rungs.
- Ventilated Trough Ventilated trough tray shall incorporate two siderails connected by rungs at 4" spacing.

Dimensions

- Siderail Height Siderails heights shall be 3-%", 4", 5", 6", and 7" minimum loading depths shall be 2-%", 3", 4", 5", and 6".
- Length All cable tray straight sections shall be supplied in 12', 24', 3m and 6m lengths.
- Width Cable tray shall be supplied in 6", 9", 12", 18", 24", 30" and 36" widths as required.
- Radiused Fittings For all fittings requiring a radius that radius shall be 12", 24", 36", and 48" and shall be measured to the nearest perpendicular surface.



Accessories

- Covers and Accessories Covers shall be supplied to protect tray
 cable where needed. Appropriate holddowns shall be supplied to
 properly attach the covers to the tray.
- Splice Plates Aluminum splice plates shall be designed to snap into tray siderail and shall be supplied with four square neck carriage bolts and hex nuts for attachment. Steel splice plates shall be supplied with four square neck carriage bolts and hex nuts for attachment.

Loading Capabilities

 Cable tray shall meet specified NEMA/CSA load ratings with safety factor of 1.5.

Design and Manufacture

 Cable tray design shall be that of T&B Cable Tray Systems as manufactured by Thomas & Betts.



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Technical Information

Selection of Thomas & Betts Series of Cable Tray

— Please refer to Table 2 for Aluminum and Table 3 for Steel

Table 1 Load/Span Class Designation

LO)AD	SPAN, M (FT.)					
KG/M	LB./FT.	2.4 (8)	3.0 (10)	3.7 (12)	4.9 (16)	6.0 (20)	
37	25	_	A	_	_	_	
67	45	_	_	_	_	D	
74	50	8A	_	12A	16A	20A	
97	65	_	С	_	_	_	
112	75	8B	_	12B	16B	E or 20B	
149	100	8C	_	12C	16C	20C	
179	120	_	D	_	_	_	
299	200	_	Е	_	_	_	

Note: 8A/B/C, 12A/B/C, 16A/B/C and 20A/B/C are the traditional NEMA designations. A, C, D and E are the conventional CSA designations.

Table 2 Aluminum Load / Span Class Designation

SIDE RAIL			NEMA	CSA
HEIGHT	SERIES	LOAD DEPTH (IN.) NOMINAL	CLASS	CLASS
	AH04		8B	_
	AH14		12A	C/3m
4"	AH24	3"	12B	D/3m
4	AH34	S	120	D/6m
	AH44		20A	E/3m
	AH54		20B	E/6m
	AH25		120	D/6m
5"	AH35	4"	20A	E/3m
	AH45		20B	E/6m
	AH06	5"	12B	C/3m
	AH16		120	D/6m
	AH26		20A	E/3m
6"	AH36		20B	E/6m
	AH46		20C	_
	AH56		20C	_
	AH66		200	_
7"	AH27	6"	20B	E/6m
1	AH37		20C	

Note: See appendix for information on Aluminum "Heavy Load" bearing trays and spans beyond 6m.

Table 3 Steel Load/Span Class Designation

SIDE RAIL	Ţ,		NEMA	CSA
HEIGHT	SERIES	LOAD DEPTH (IN.) NOMINAL	CLASS	CLASS
35/8"	SH13/SP13/SS13	25/8"	12A	C/3M
4"	SH14/SP14/SS14	3"	12C	D/3M
4	SH34/SP34/SS34	ა	20A	D/6M
	SH25/SP25/SS25		20A	D/6M
5"	SH45/SP45/SS45	4"	20B	E/6M
	SH55/SP55/*		20C	_
	SH16/SP16/SS16		20A	D/6M
6"	SH36/SP36/SS36	5"	20B	E/6M
	SH46/SP46/*		20C	_
7"	SH37/SP37/*	6"	20C	_

^{*} Stainless Steel 316 available. Consult with T&B sales for further information.



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