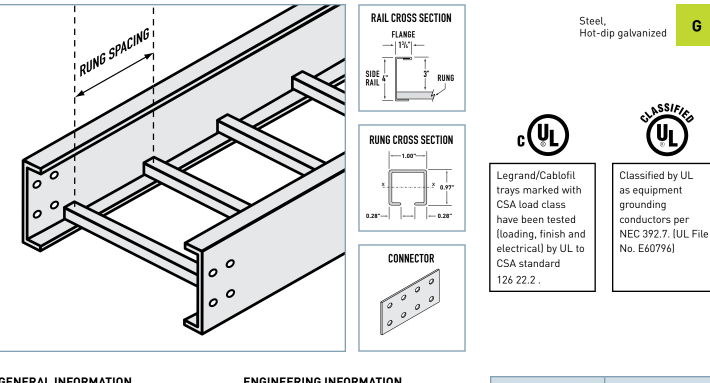
Cablofil Cablofil

PW Cable Tray 1D69RS

TRAY SYSTEM NUMBER



GENERAL INFORMATION

NEMA TRAY TYPE:	Two Rail Ladder
NEMA CLASS:	20C
CSA CLASS:	E, 6M
MATERIAL:	Commercial quality steel / ASTM A-1008 / A-1011
SIDE RAIL:	4" high with 1 ³/4" top flange
LOAD DEPTH:	3"
BOTTOM:	1" wide box rung
FINISH:	Hot-dip galvanized after fabrication / ASTM A-123
CONSTRUCTION:	Arc welded
TRAY SERIES:	Series 2 (5" tangent)

ENGINEERING INFORMATION

TRAY DESIGN: Construction and markings are per the latest edition of NEMA Standards Pub. VE1, CSA C22.2 No. 126.

TRAY GROUNDING CAPABILITY: Classified as an equipment grounding conductor per N.E.C. 392.7 with a maximum 400 ampere rating. UL Cross Sectional area: 1.00 in²

CONNECTORS: Supplied in pairs with hardware. Splice resistance is less than 0.00033 ohms. Standard hardware: 3/8 in. cadmium-plated with yellow zinc topcoat. Stainless steel hardware is available upon request.

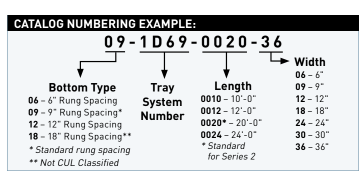
MECHANICAL PROPERTIES:

One rail: I x-x = 1.7934in³ S x-x = 1.0044in⁴

TRAY WIDTH (IN.)	TRAY WEIGHT* (LBS./FT.)
6	5.60
9	5.78
12	5.97
18	6.33
24	6.70
30	7.06
36	7.43

^{*}Based on 9" rung spacing

	SAFE LOAD DATA (LBS./FT.) / SUPPORT SPAN (FT.) / DEFLECTION (IN.)																							
6 8 10						1	12 14				6	1	18		20		2	24		26		28		30
		439	0.39	400	0.87	278	1.25	204	1.70	156	2.21	123	2.80	100	3.46	81	4.09	66	4.77					

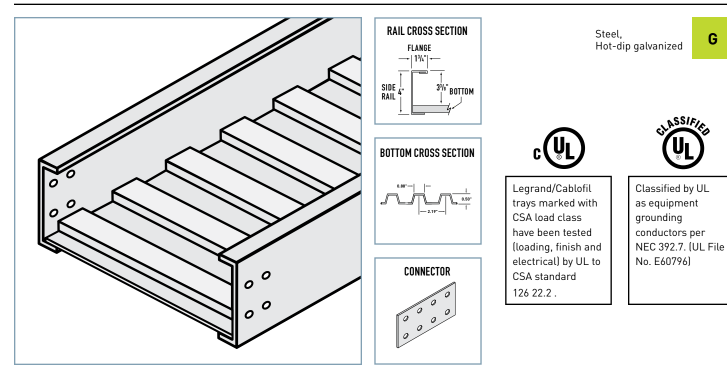


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Tray system NUMBER 10695C



GENERAL INFORMATION

NEMA TRAY TYPE:	Solid Corrugated
NEMA CLASS:	20C
CSA CLASS:	D, 6M
MATERIAL:	Commercial quality steel / ASTM A-1008 / A-1011
SIDE RAIL:	4" high with 1 ³/₄" top flange
LOAD DEPTH:	3"
BOTTOM:	Solid Corrugated
FINISH:	Hot-dip galvanized after fabrication / ASTM A-123
CONSTRUCTION:	Resistance welded
TRAY SERIES:	Series 2 (5" tangent)

ENGINEERING INFORMATION

TRAY DESIGN: Construction and markings are per the latest edition of NEMA Standards Pub. VE1, CSA C22.2 No. 126.

TRAY GROUNDING CAPABILITY: Classified as an equipment grounding conductor per N.E.C. 392.7 with a maximum 400 ampere rating. UL Cross Sectional area: 1.00 in²

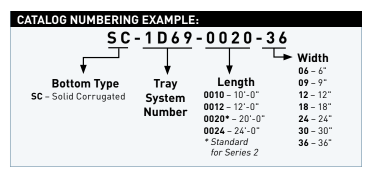
CONNECTORS: Supplied in pairs with hardware. Splice resistance is less than 0.00033 ohms. Standard hardware: ³/₈ in. cadmium-plated with yellow zinc topcoat. Stainless steel hardware is available upon request.

MECHANICAL PROPERTIES:

One rail: I x-x = 1.7934in³ S x-x = 1.0044in⁴

TRAY WIDTH (IN.)	TRAY WEIGHT (LBS./FT.)
6	6.12
9	6.57
12	7.03
18	7.94
24	8.85
30	9.76
36	10.67

	SAFE LOAD DATA (LBS./FT.) / SUPPORT SPAN (FT.) / DEFLECTION (IN.)																							
6 8 10 12							2	1	4	16		18		20		22		24		26		28		30
		439	0.39	400	0.87	278	1.25	204	1.70	156	2.21	123	2.80	100	3.46	81	4.09	66	4.77					

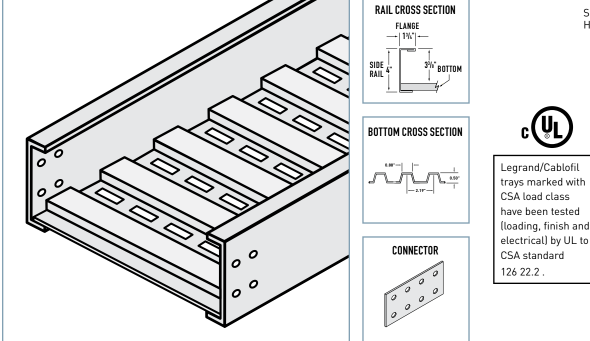


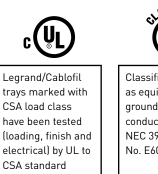
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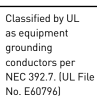
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PW Cable Tray Cablofil Cablofil **1D69VC** TRAY SYSTEM NUMBER **RAIL CROSS SECTION** Steel, G Hot-dip galvanized







SSIE

GENERAL INFORMATION

NEMA TRAY TYPE:	Vented Corrugated
NEMA CLASS:	20C
CSA CLASS:	D, 6M
MATERIAL:	Commercial quality steel / ASTM A-1008 / A-1011
SIDE RAIL:	4" high with 1 ³/4" top flange
LOAD DEPTH:	3"
BOTTOM:	Vented Corrugated
FINISH:	Hot-dip galvanized after fabrication / ASTM A-123
CONSTRUCTION:	Resistance welded
TRAY SERIES:	Series 2 (5" tangent)

ENGINEERING INFORMATION

TRAY DESIGN: Construction and markings are per the latest edition of NEMA Standards Pub. VE1, CSA C22.2 No. 126.

TRAY GROUNDING CAPABILITY: Classified as an equipment grounding conductor per N.E.C. 392.7 with a maximum 400 ampere rating. UL Cross Sectional area: 1.00 in²

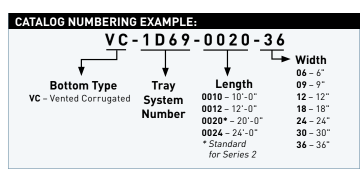
CONNECTORS: Supplied in pairs with hardware. Splice resistance is less than 0.00033 ohms. Standard hardware: 3/8 in. cadmium-plated with yellow zinc topcoat. Stainless steel hardware is available upon request.

MECHANICAL PROPERTIES:

One rail: I x-x = 1.7934in³ S x-x = 1.0044in⁴

TRAY WIDTH (IN.)	TRAY WEIGHT (LBS./FT.)
6	6.12
9	6.57
12	7.03
18	7.94
24	8.85
30	9.76
36	10.67

	SAFE LOAD DATA (LBS./FT.) / SUPPORT SPAN (FT.) / DEFLECTION (IN.)																							
6 8 10 12							1	4	16		18		20		22		24		26		28		30	
	439	0.39	400	0.87	278	1.25	204	1.70	156	2.21	123	2.80	100	3.46	81	4.09	66	4.77						



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