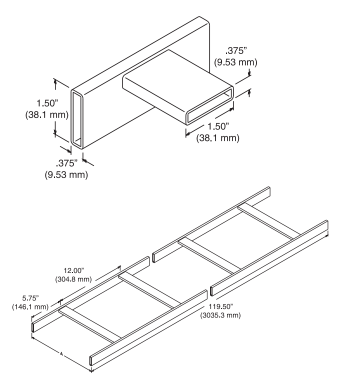
PRODUCT CUT SHEET

Universal Cable Runway

Our most popular cable runway is designed for value conscious customers. The Universal Cable Runway offers the industry standard features you've come to expect. With the runway supported every 5' (1.5 m), maximum load with minimal deflection is 132 lb/ft (196 kg/m).

- Made of 3/8" x 1-1/2" x .065" (9.53 mm x 38 mm x 1.65 mm) wall rectangular steel tubing
- Cross members welded at 12" (300 mm) intervals
- Individually boxed to prevent scratches and damage
- Standard length is 9'-11 1/2"/119.5" (3035 mm)
- Underwriters Laboratory Classified for suitability as an equipment grounding conductor only (must remove paint or use ground straps)
- Installation Best Practices includes Runway Elevation Kit



ORDERING INFORMATION

Part Number	Width (Dim. A) in (mm)	Shipping Weight Ib (kg)
10250-X04	4 (100)	18 (8.2)
10250-X06	6 (150)	19 (8.6)
10250-X09	9 (230)	20 (9.1)
10250-X12	12 (300)	25 (11.3)
10250-X15	15 (380)	27 (12.2)
10250-X18	18 (460)	29 (13.2)
10250-X24	24 (610)	32 (14.5)
10250-X31	30 (760)	35 (15.7)
10250-X37	36 (910)	38 (17.2)

X=color; 1=Gray, 2=Computer Beige, 7=Black, E=Glacier White.

For product CSI Specs, visit the Support & Downloads page on <u>www.chatsworth.com</u>.

US & Canada

+1-800-834-4969 Toronto, Ontario, Canada +905-850-7770 chatsworth.com

techsupport@chatsworth.com

Latin America +52-55-5203-7525 Toll Free within Mexico 01-800-01-7592 chatsworth.com.co **Europe** +44-1628-524-834 chatsworth.com Middle East & Africa Dubai, UAE +971-4-2602125 Asia Pacific +86 21 6880-0266 chatsworth.com.cr CHATSWORTH P R O D U C T S

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Cable Runway Load-Span Table

Maximum load with minimal deflection is 132 lb/ft when the runway is supported every 5'.

Load-Span Table, CPI Cable Runway

Safety Factor	Span (ft)	4	5	6	7	8	9
1.5	Maximum Load (lb/ft)	206	132	92	67	52	41
	Defection (in)	0.41	0.64	0.92	1.25	1.62	2.03
2.0	Maximum Load (lb/ft)	154	99	69	50	39	31
	Defection (in)	0.31	0.48	0.68	0.93	1.21	1.531
	K factor	0.002	0.005	0.010	0.019	0.032	0.050

CPI recommends supporting cable runway runs every 5 feet.

To calculate deflection for loads lighter than maximum loads listed in table, .multiply load for which deflection is desired by K factor listed in table for cable runway support span utilized.

Example: To calculate maximum deflection using a safety factor of 1.5 for a length of cable runway supported

every 5' and loaded with 80 pounds per foot:

Defection = (80) (0.005) = 0.40"

NOTE: CPI 10250, 11252, 11275 and 14300 cable runway systems are listed under UL E138966 and tested to the requirements in the Standard for Safety for Metal Cable Tray Systems, NEMA VE 1-2009 and ANSI/NFPA 70.

United States

Canada +905-850-7770

Europe Buckinghamshire, UK Middle East & Africa

Doha, Qatar +974-4-267422 **Latin America**

Asia Pacific

