Aluminum Ladder Tray

Tray Section

NEMA VE1, 12C Load Class

HUBBELL

Features

- · Listed to NEMA VE 1 to allow for maxium spans and weight loading.
- For use indoors and also outside in harsh environments.
- · Rungs are welded to stringers for strength and continuity.

Ordering Information

Height	Width	UPC Number	Catalog Number
6 in	24 in	78358559799	LTC624

Listings

cULus Classified NEMA VE1 12C Weight Rated

Specifications

Grade 6063 T6 12' Span Safe Load 105 lbs/ft UL Area 1.00 in2 AMP Rating 1200 Rung Spacing 9"	Material	Aluminum	
UL Area 1.00 in2 AMP Rating 1200	Grade	6063 T6	
AMP Rating 1200	12' Span Safe Load	105 lbs/ft	
S .	UL Area	1.00 in2	
Rung Spacing 9"	AMP Rating	1200	
	Rung Spacing	9"	

Characteristics

Stringer Profile	I-Beam



Dimensions-inches (mm)

	(
Height	6.25" (159)
Width	25.5" (648)
Length	144" (3658)

Related Products

Standard Splice	LCN6
Support Hanger	LSG6
Hanger Rod Clamp	LHC6
Divider	LD612
Flexible Divider	LDF66

Online Resources

Customer Sales Drawings eCatalog

