Fiberglass cable tray capability & lead times

Fast lead times available on straight sections, fittings and covers for quick shipment to meet your needs. Contact your rep for specific ship dates.

Features and benefits

- Ideal for caustic, harsh and marine environments
- Coated surface veil to help ensure a resin-rich surface and ultraviolet resistance
- Mechanical fastened rungs adhesively bonded to side rails
- Rungs are cable of supporting a 200 lb. concentrated load
- NEMA and CSA Certified



Lead time

We can ship most 9-inch rung polyester in 7 days polyester (grey finish) in the below series.*

Ladder quick turn focus				
24F-09-120 = NEMA 12C				
36F-09-120 = NEMA 20B				
36F-09-240 = NEMA 20B				
46F-09-120 = NEMA 20C				
46F-09-120 = NEMA 20C				

Current standard lead time is 3 weeks to ship on polyester and vinyl ester.*



Fiberglass cable tray and cable channel are offered in two (2) versions for applications as follows:

Standard series	Resin type	Color	Meets
13F, 24F, 36F, 46F, 48F FCC-03, FCC-04, FCC-06, FCC-08	Fire retardant polyester	Gray	ASTM E-84 Class 1 - UL94 VO good corrosion resistance in most environments
High performance			
13FV, 24FV, 36FV, 46FV, 48FV FCCV-03, FCCV-04, FCCV-06, FCCV-08	Fire retardant vinyl ester	Beige	ASTM E-84 Class 1 - UL94 VO improved corrosion resistance for more severe environments higher heat distortion temperature





Marine rung cable tray/fiberglass

Features and benefits

- For coast guard requirements
 - Allows stainless steel banding of cables
 - ⁵/₃₂" (15.9) slots 1" (25.4) on centers
 - Accommodates up to 5/8" (15.9) banding
- Has applications on land
 - Vertical installation
 - Any location where extra cable positioning is required
- Designed for Eaton's B-Line series fiberglass cable trays
- Part number Indication
 - Add MR after rung spacing
 - Example: 46F09MR-36-240



Eaton.com/fiberglass-cable-channel



1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2020 Eaton All Rights Reserved Printed in USA Publication No. BR302012EN April 2020



All other trademarks are property of their respective owners.











