CABLOFIL® ITRAY OUT PERFORMS

OTHER CABLE TRAY BRANDS

Cablofil ITray is the next generation aluminum ladder tray that's easier to install and stands up to harsh conditions and the toughest environments.



- ✓ Standard on all 13 ITray designs
- ✓ Patented Industry first
- ✓ Predrilled using only 4 bolts
- ✓ No extra planning or cutting tray to force splice location
- FITTING SUPPORTS

SIDEWALL

DESIGN

MID-SPAN

SPLICE*

✓ Structural offset design creates

fewer supports than NEMA VE-2

✓ Splice plate design requires

- more secure rung connection ✓ Fittings and straight sections feature matching side rails
- ✓ I-Beam rung strongest in the industry
 - ✓ Profile allows for snap-in dropouts
 - ✓ Resists twisting and deflection
- FITTING COVERS

DESIGN

- ✓ Includes bend over tabs for indoor use and easier positioning when used with outdoor clamps
- **HARDWARE**
- ✓ Outdoor rated hardware standard
- NUMBERING SYSTEM
- ✓ Easy to understand and purchase system Example: 4A12C = 4" high aluminum, NEMA 12C tray

- Not Standard on any designs
- ✗ Requires special splice and field drilling for 10 bolts

COMPETITOR 1

- ✗ Standard tray design requires more supports, 2' from every fitting splice
- ✗ Flat web profile increases rung weld "burn through" potential
- Tubular rungs
- No edges for clamps or snap-in dropouts
- No special features
- Requires additional cover connection hardware and installation
- ✗ Indoor only zinc hardware standard — lowest grade (SC1) available

COMPETITOR 2

- ✗ Standard on 3 designs, not available on other 12 designs
- Requires special splice and punching for 6 carriage bolts
- Standard tray design requires more supports, 2' from every fitting splice
- ➤ Different flange profiles cause protruding edges at splice points
- ✗ Increases likelihood of damage to cable sheath during cable pulling

- Requires additional cover connection hardware and installation
- Indoor only zinc plated hardware standard —lowest grade (SC1) available
- ✗ Complex catalog system makes NEMA class difficult to understand Example: H47A = 4" high aluminum, NEMA 12C tray





CABLOFIL® WIRE MESH

THE LEADER

IN WIRE MESH CABLE MANAGEMENT

Cablofil Wire Mesh continues to lead the U.S. market with innovative, quality products that install easily and reduce installation costs.



SPLICING

PRODUCT LINE AVAILABILITY

STAINLESS

CABLOFIL WIRE MESH

- ✓ Features a fast splicing system, EDRN equal to Cope
- ✓ EDRN is very adaptable to cut sections of tray
- ✓ One of the broadest lines in North America
- ✓ National distribution on most products
- ✓ 2 standard grades of stainless steel finishes
- ✓ Passivated for twice the service life

COMPETITOR 1

- ✗ Welding in splices speed installation time on straight sections, but easily damaged
- X Cut tray sections are slow to splice
- X Basic wire mesh tray system, not a primary product line focus
- "Make to order" strategy No U.S. manufacturing
- No stainless finishes offered

CABLOFIL WIRE MESH

LOAD CAPACITY

ADAPTABILITY

SPLICING FINISHES

PRODUCT LINE

AVAILABILITY

STAINLESS

- Optimized welded steel wire design for superior load volume without additional weight
- ✓ Adapts to any curve, bend or elevation change without special tools
- ✓ Features a fast splicing system, EDRN
- ✓ Multiple finish options for all uses
- ✓ One of the broadest lines in North America
- ✓ National distribution on most products
- ✓ 2 standard grades of stainless steel finishes
- ✓ Passivated for twice the service life

COMPETITOR 2

- 🗶 Utilizes smaller dimension wire, crushes easily
- ✗ Fixed 45 and 90 elevation changes and bends limit installation options
- X Offers inferior, push-together, integrated splice
- X Poor surface finish, inferior quality
- **X** Offers a narrow range of products with few accessories
- X No U.S. manufacturing
- 🗶 Regional distribution focused in OH, PA, MI and Canada
- X No stainless finishes offered

CABLOFIL WIRE MESH

LOAD CAPACITY

SPLICING
PRODUCT LINE
AVAILABILITY

STAINLESS

- Optimized welded steel wire design for superior load volume without additional weight
- ✓ Features a fast splicing system, EDRN
- ✓ One of the broadest lines in North America
- ✓ Wire Mesh leader in North America
- ✓ 2 standard grades of stainless steel finishes
- ✓ Passivated for twice the service life

COMPETITOR 3

- ✗ Utilizes heavier dimension wire in locations that don't add strength of the tray, tray much more difficult to cut
- X No fast splice offered
- **X** Offers limited accessories
- X Ladder leader in the U.S. with less focus on wire mesh line
- X Passivated stainless steel finishes are not standard

GET IN TOUCH — Let us help with your toughest challenges!

legrand.us/petrochem-help



