

## Cablofil LD-4A-90VO12-24 AL 4H 90° OVR 12R 24W (TRA)

Part No. P302943



The aluminum I-beam design of ITray is perfect for industrial installations with large diameter cables in long span situations, minimizing total tray width and creating a smooth transition between straight sections and fittings. A structural offset in the sidewall creates strong, mid-span splices that need fewer supports. Each splice snaps in place and stays without holding, Additionally, only four bolts are needed for each splice reducing hardware needs by 50%. These features allow Itray to be installed up to 30% faster than standard tray.

| Features & Benefits     |                       |                   |               |
|-------------------------|-----------------------|-------------------|---------------|
| Includes splices and ha | ardware               |                   |               |
| Specifications          |                       |                   |               |
| General Info            |                       |                   |               |
| Product Line            | Cablofil              | Finish            | AL            |
| UPC Number              | 800388088092          | Country Of Origin | Mexico        |
| Application Sector      | Commercial/Industrial | Standard          | UL Classified |
| Туре                    | Cable Tray            |                   |               |
| Dimensions              |                       |                   |               |
| Product Width US        | 25.5 in               | Product Weight US | 7.506 lb      |
| Product Volume US       | 5.327 cu ft           | Product Depth US  | 19.0 in       |
| Product Height US       | 19.0 in               |                   |               |
| Buy American Act Co     | ompliance             |                   |               |
| ВАА                     | Yes                   |                   |               |
|                         |                       |                   |               |