

Cablofil SB-4A20B-S144-36 AL 4H SOLBOT 144L 36W

Part No. P300462



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

Finish: Plain Material: Aluminum Alloy 6063-T6

Bottom: Ldr: 1" wide I rung SB: Flat Sheet over 12" Rung Spacing.

SC:Solid Corrugated VC: Vented Corrugated

Construction: Welded

Tray Design: Tray construction and markings are per the latest edition of NEMA Standards Publication VE1, CSA C22.2 No. 126.

Tray Grounding Capability: Classified as an equipment grounding conductor per NEC 392.60.

Specifications

General Info

| Product Line | Cablofil | Finish | Aluminum |
|-------------------|-------------------|--------------------|------------------------|
| UPC Number | 800388063273 | Country Of Origin | Mexico |
| Bottom Type | Solid Bottom | Application Sector | Commercial, Industrial |
| Туре | Straight Sections | | |
| Dimensions | | | |
| Product Width US | 37.5 in | Product Weight US | 55.999 lb |
| Product Volume US | 13.281 cu ft | Product Depth US | 144.0 in |
| Product Height US | 4.25 in | | |
| | | | |

Trade Programs

| ВАА | Yes | | | | |
|-----------------------|-----|--|--|--|--|
| Technical Information | | | | | |
| NEMA Load Class | 20B | | | | |