

Cable tray upward tee construction



Cable tray upward tee construction



As a less-expensive alternative to conduit, a stronger alternative than wire basket, and superior to generic tray, Snap Track saves on labor and reduces total installed costs.



Each configuration of radius, intersection, tee, reduction or other custom install ships complete with steel bottom, poly (UL rated 94V-0 flame rating) and attachment hardware.



Fabricated in numerous styles (wiremesh, ladder, ventilated trough, channel, and solid-bottom) and sizes, cable tray provides the greatest versatility among cable support systems, while offering ...



Each tray section should be bonded to an adjoining section using listed bonding jumpers or a continuous ground wire and clamps (such as a copper ground bolt). Powder coated tray requires the removal of ...



Vertical tee fittings connect cable trays in three directions with 4"-7" rails, 6"-36" widths, 24" radius, in aluminum ladder or solid bottom designs.



The Ladder Tray features light, rugged, tubular steel construction. It is designed for mechanical support and strain relief in long runs of cable and creates a smooth gradual bend for cable.



Reliable vertical tee up design for secure NEMA cable tray connections.



After the steel cable tray has been manufactured and assembled, the entire tray is immersed in a bath of molten zinc, resulting in a coating of all surfaces, as well as all edges, holes and welds.



Cable tray length is selected based on the load to be supported, the distance between the supports (also referred to as the span), and handling and installation constraints.



Our wind certification report provides you with list of acceptable B-Line series cable tray supports, fittings and covers based off of the environmental conditions, cable loading, and type of cable tray in your ...

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

