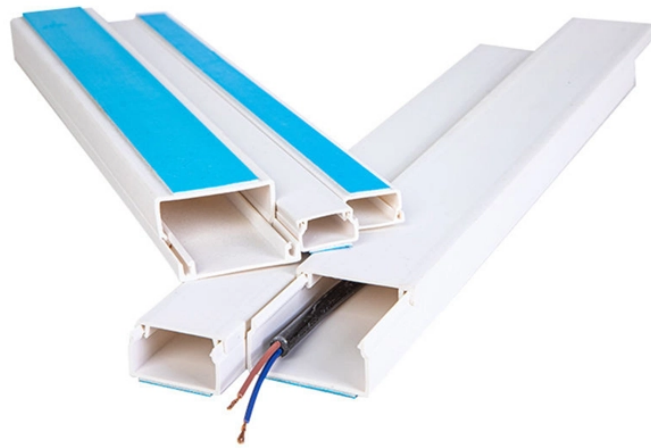


## Machining cable tray tees



## Machining cable tray tees



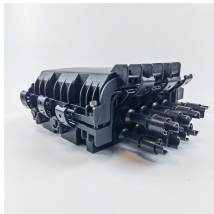
Horizontal standard tee fitting for I-BEAM ladder trays. Designed for NEMA cable tray systems with robust splice plates.



It is stronger, provides better cable protection, and reduces installation costs through its push-pin assembly and reduced support requirements, making it a superior industrial cable tray.



We offer a range of cable crossovers and tees, available in both equal and unequal measures, for light, medium, and heavy duty cable tray systems in widths of 50mm - 900mm.



Cable Tray Fitting - Tee NOTE : Equal or un equal tees can be supplied. When ordering state widths W1xW2xW3



The tees come in many configurations, including tees with a male connector on either side of the trunk line, integral connections, or cable drops.



Choose from our selection of wire mesh trays, including over 475 products in a wide range of styles and sizes. Same and Next Day Delivery.



Durable welded wire mesh cable trays for industrial, commercial, and AI data center cable management—flexible, scalable routing.



Explore sheet steel and wire mesh cable tray for robust cable management. Ideal for various environments, ensuring safety, efficiency, and durability.



Usage: is used to complete the whole project as it is one of the cable tray accessories, that make the cable go through all available space easily as it can go from certain path to more than one path, and ...



Heavy duty cable trays and cable ladders are manufactured from pre-galvanized, electro-galvanized, or hot-dipped galvanized sheet metal, designed to meet ideal environmental working conditions for ...

## Contact Us

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

Website: <https://www.indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

