

Specification

STANDARD

Comply with EIA-310-E, IEC297-2, DIN41491 PART1, DIN41494 PART7, GB/T3047.2-92 standard, compatible with ETSI standard.

FEATURES

- Modular design, easy to mounting and dismantle for saving cost
 - Knock down package to lower down transport cost
 - With grounding device
 - Parts are optional, such as cable trough, cable management rail
- Surface treatment procedure is degreasing-->pickling-->anti-rust and phosphorization-->water cleaning-->powder coating, RoHS compliant.

LOADING CAPACITY

- Static loading capacity 300kg (should be uniformly loaded and fixed onto ground)

MAIN MATERIAL

- Fine Aluminum Profile
- Thickness for rail 5.2mm, thickness for upper beam 3.2mm, thickness for lower beam 6.2mm



Actual thickness

Vertical mounting rails	Upper beam	Lower beam
5.2	3.2	6.2

