

## **TECHNICAL DATA SHEET**

Features : Production procedure is under an ISO 9001 approved environment and meet or exceed TS EN13964 standards.

Cost control, global compatibility and availability.

Maximum economy and design simplicity.

Cross tee overlap ends resist twisting and reinforced twist resistant overlap connector clips.

Main Runner loading capacity meets 14.14 kg/m.

Applications : Offices, education, retail, hospital, galleries, large areas.

General: TS EN 13964 classification, commercial-quality hot dipped galvanized steel.

Exposed surface chemically cleaned, galvanized steel capping prepainted in baked polyester paint.

Mainrunner	Description	Length	Height (mm)	Width (mm)	Thickness (mm)	Pcs/Carton	1.2 M Hanger Spacing
	Double-web construc- tion, web height 38 mm and 24 mm bottom flange with prepainted steel.	3.6 M	38	24	0.31	25	12.0 kg/M
Cross Tee	Description	Length	Height (mm)	Width (mm)	Thickness (mm)	Pcs/Carton	1.2 M Hanger Spacing
	Double-web construc- tion, web height 28 mm and 24mm bottom flange with prepainted steel and overlap at each end.	1.2 M	28	24	0.31	50	-
		0.6 M	28	24	0.31	75	-
L Wall Angle	Description	Length	Height (mm)	Width (mm)	Thickness (mm)	Pcs/Carton	1.2 M Hanger Spacing
	With prepainted steel	3.0 M	24	24	0.4	40	ati

## PHYSICAL DATA

Color	Material	Installation	<b>Loading Capacity</b>	Notes
Standard polyester white.	Body: Double web,hot-dipped galvanized steel. Cap: Prepainted hot dipped galvanized steel.	Must be installed in accordance with TS EN13964.	System meets or exceeds load compliance specification perTS EN 13964. Main runner will not deflect more than 3.1mm over 1200mm span in Light Duty, Intermediate Duty or Heavy Duty categories.	