

Support (post):



Size = UPN 5*70*150*1800
 Thickness = 5 mm
 Length = 1800 mm
 Dimensions = 150 * 70 mm
 Galvanized weight (Approximate) = 21 kg



Size = UPN 5*70*150*300
 Thickness = 5 mm
 Length = 300 mm
 Dimensions = 150 * 70 mm
 Galvanized weight (Approximate) = 4 kg

W Beam



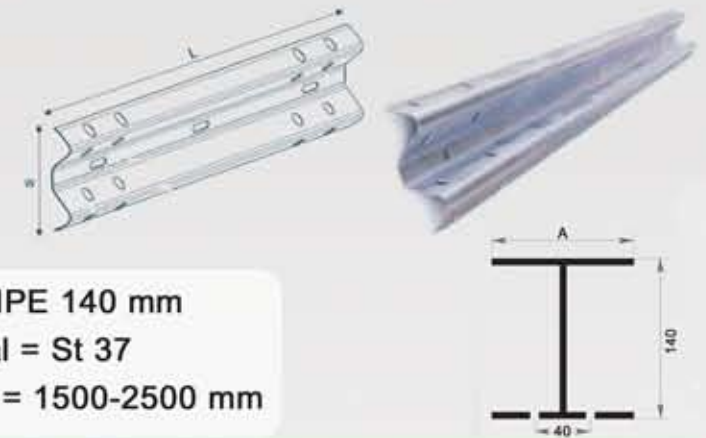
Material = St 37
 Thickness = 5 mm
 Width = 320 * 340 mm
 Length = 4170 - 4300 mm
 Galvanized weight (Approximate) = 48.5 - 55 kg

	width (mm)	length (mm)	Galvanized Weight (Approximate) (kg)
1	340	4170	48.5
2	320	4300	55

Support (post)



Size = IPE 140 mm
 Material = St 37
 Length = 1500-2500 mm



width	length (mm)	Galvanized Weight (Approximate) (kg)
68	1500	17.5
73	1500	19.5

Damper (Spacer)

Material = st37
 Thickness = 2 mm
 Galvanized weight (Approximate) = 1.6 kg

