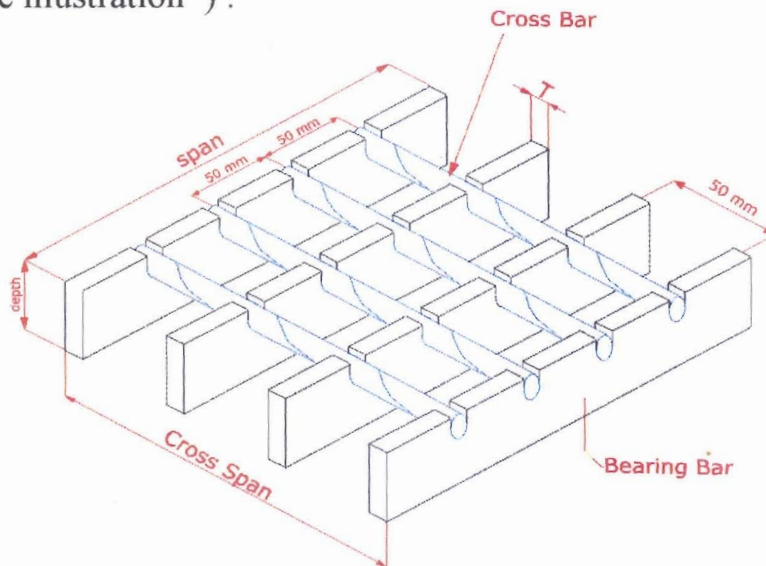
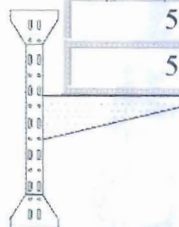


Close Cross Bar Grating

Smaller openings in grating surface help keep most hand tools from falling through .
Bearing bars are (50mm) center to center . cross bars are (50 mm) center to center
(see illustration) .

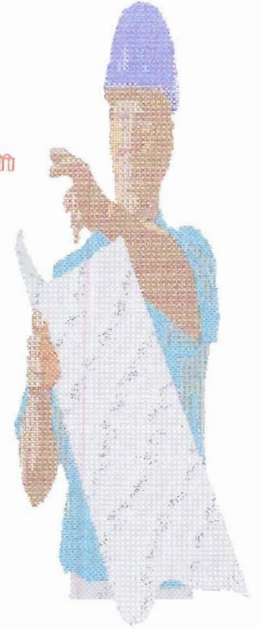
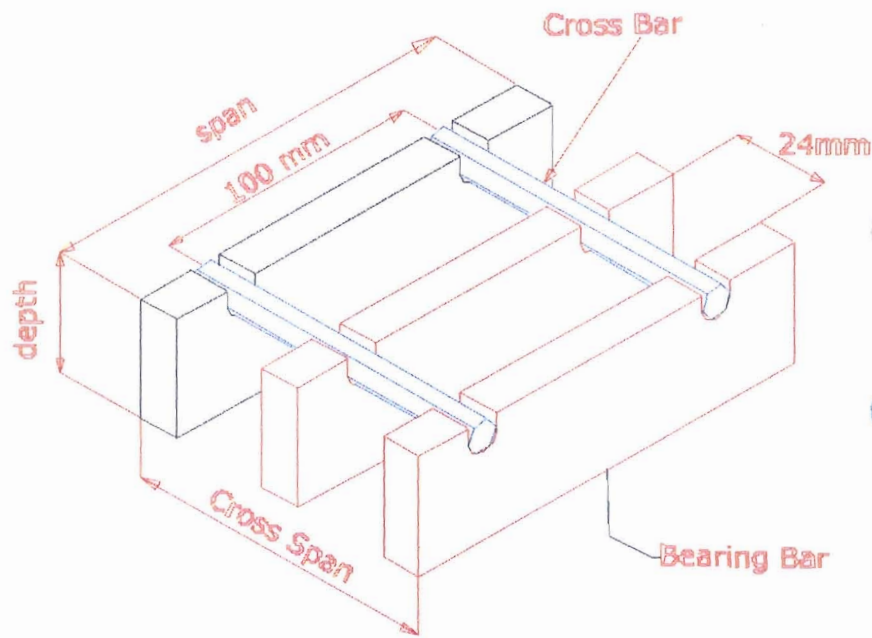


Bearing Bar		Weight
Depth (mm)	Thickness (mm)	Kg / m ²
19	4.8	30.8
25	3	28
25	4.8	40
32	4.8	47
38	4.8	54
45	4.8	63
50	4.8	70.8
58	4.8	78.6



Close Bearing Bar Grating

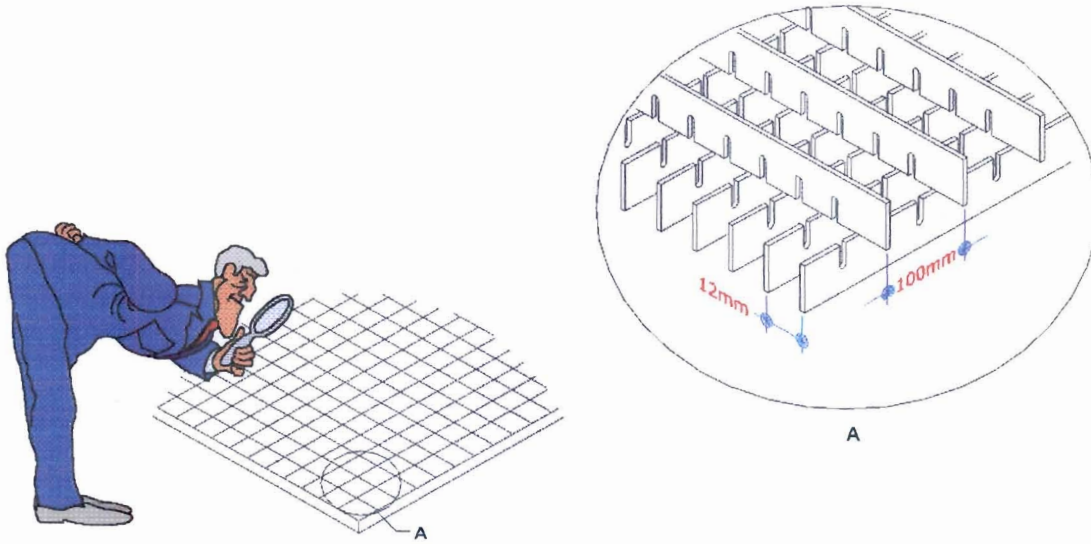
Provides a tight mesh for trucks and other wheeled material handling equipment .
Bearing bars are (24 mm) center to center . cross bars are (100mm) center to center
(see illustration) .



Bearing Bar		Weight
Depth (mm)	Thickness (mm)	Kg / m ²
19	4.8	33.7
25	4.8	44
32	3.2	36.6
32	4.8	54.2
38	4.8	64
45	4.8	74.2

Close mesh Bar Grating

Pressure - locked grating features close bar spacing and flush top ... designed for pedestrian traffic. Standard bearing bar spacing (12 mm) center to center . cross bar spacing is (100 mm) center to center .

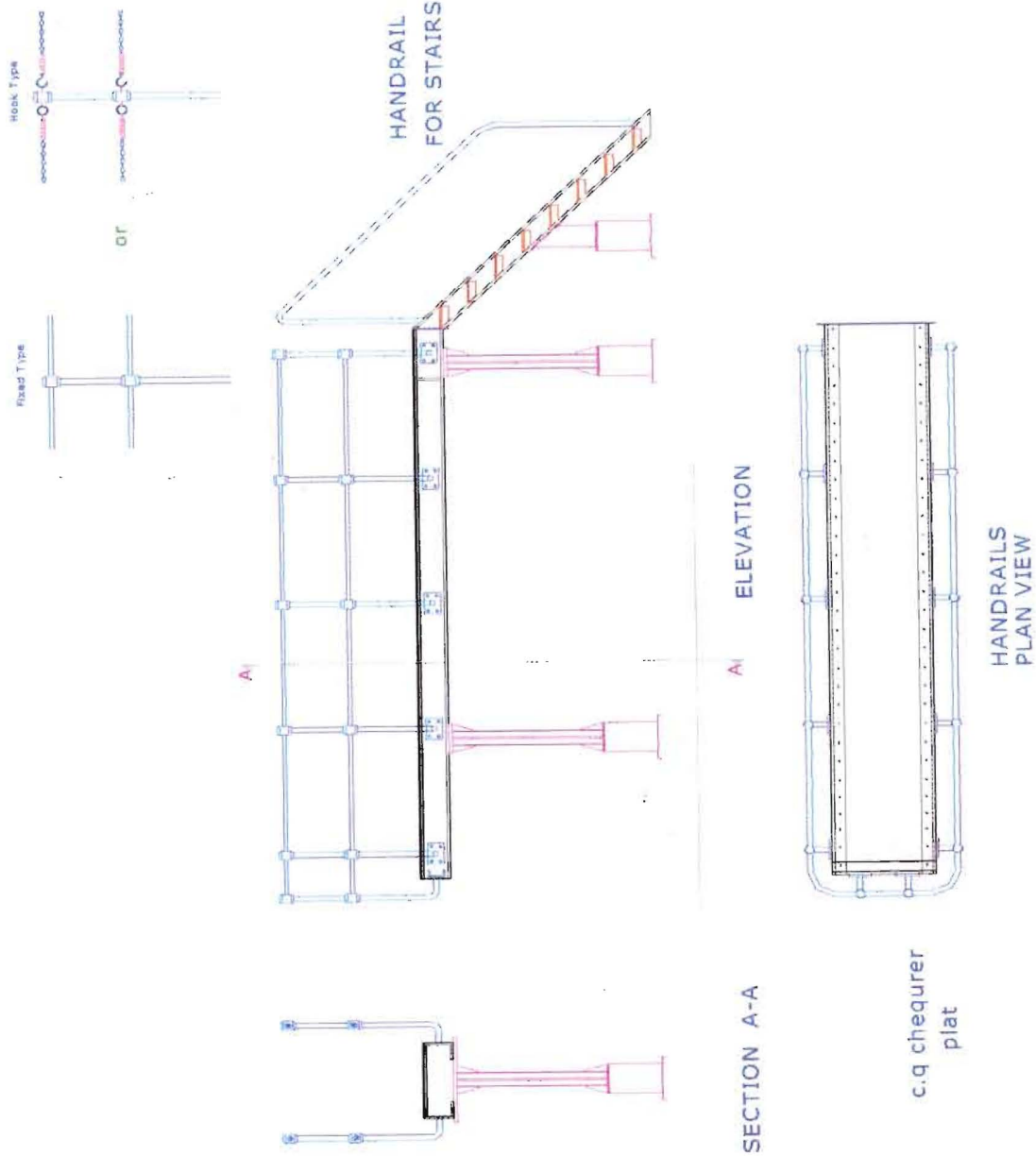


Bearing Bar		Weight
Depth (mm)	Thickness (mm)	Kg / m ²
25	4.8	88.4
32	4.8	110.4
38	4.8	132.8

Bearing Bar		Load and deflection data . Unsupported span , (m)										
Depth	thickness	U&D	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5
25	4.8	U	5028.9	3217.5	2236.3	1640.5	1254.8	991.3				
		D	1.83	2.85	4.11	5.59	7.34	9.27				
32	4.8	U	7860.7	5033.8	3495.8	2568.2	1967.6	1552.6	1259.7	1039.9		
		D	1.47	2.29	3.3	4.47	5.84	7.42	9.14	11.05		
38	4.8	U	11327	7250.4	5033.8	3700.9	2831.8	2236.1	1811.4	1498.9	1259.7	1760
		D	1.22	1.91	2.74	3.74	4.87	6.17	7.62	9.22	10.9	12.85

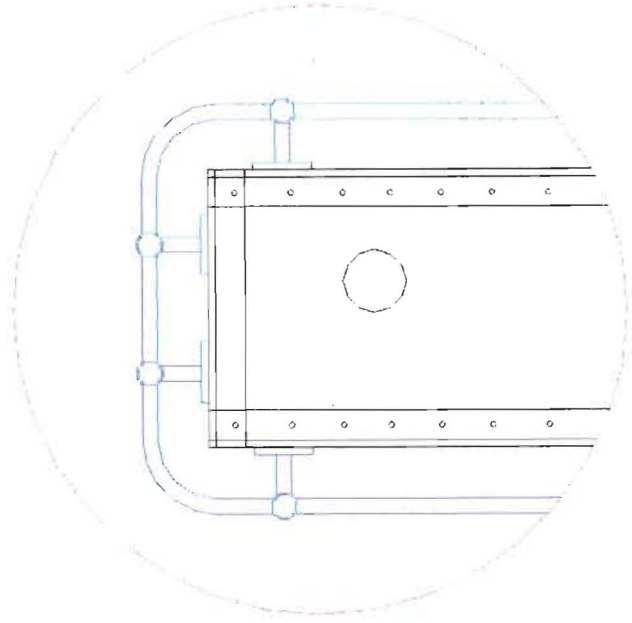
U = Uniform lode (Kg / m²) & D = Deflection (mm)

Handrail & Floor Plates



Steel Floor Plates

Available in two patterns in 250-and 300 (m). lengths . pleas specify when or dering . medium Pattern lugs are (25 mm) long large pattern stands up to extra heavy loads . has (32 mm) long lugs . Additional lengths are also available .



Medium Pattern	
Thickness (mm)	Width (mm)
3.2	915
3.2	1219

Large Pattern	
thickness	Width
4.8	1219
6.4	915
6.4	1219