GRATING - Stairtreads

The bearer bar spacing for the stairtreads should not exceed 40mm due to the concentrated loads to which stairtreads are subjected.

Features

Non-slip perforated nosing is supplied as standard on all stairtreads. This nosing provides:

- a non-slip footing
- a sighting edge

A side plate is welded to each side of the stairtread for bolting to supports. These side plates are punched to accommodate 12 mm diameter bolts at centres shown for the various tread widths. Special designs of side plates, non standard punching or non standard sizes can be supplied to customer's specification. Treads can also be manufactured without side plates for welding direct to stringers, tank sides etc. Prices are subject to quotation



Tolerances

On Widths :	+/- 5mm
On Lengths :	+0 -3

Materials and finishes available

Material	Finish
Mild Steel	Uncoated
	Bitumen dipped

Note: The bitumen coated grating supplied as a standard to our grating is not a protective coating as such, and deteriorate if exposed to the elements.

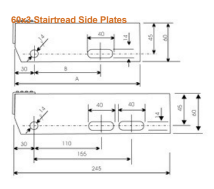
	Galvanised
	Other on application
Stainless Steel	Uncoated
Type 304 & 316	Pickled and
	Passivated
3CR12	Uncoated
	Pickled and
	Passivated

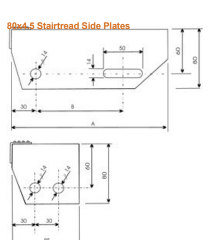
Stock sizes in Rectagrid

Uncoated Mass (kg)
4.4
5.1
5.4
6.1
8.1
10.2

Specifications

Stairtread Length	Stairtread V	Vidth (mm)	Bearer Bar Size		
(mm)	85 & 125	165 to 285	(mm)		
Side Plate Size					
Up To & Including 750	80 x 4.5	60 x 3	25 x 4.5		
751 - 1000	80 x 4.5	60 x 3	30 x 4.5		
1001 - 1200	80 x 4.5	80 x 4.5	40 x 4.5		





Dilliension A Illin	Difficusion B fillin	Dilliciision A Illin	Difficilision D min
165	110	125	65
205	110	165	105
245	110/155	205	110
285	180	245	110
		285	167

Dimension A mm Dimension R mm

Dimension A mm Dimension R mm