

## Rolled from fully killed steel.

Size (mm) & Nominal Weight :

ANGLES	Nominal Wt. (Kg/m)	CHANNELS	Nominal Wt. (Kg/m)	BEAMS	Nominal Wt. (Kg/m)
*50 x 50 x 5/6	3.8/4.5	*MC 40 x 32 x 5	4.82	*IPE 180 x 91 x 5.3	18.80
*60 x 60 x 5/6	4.5/5.4			*HE 120 x 114 x 5	19.90
*65 x 65 x 6	5.8	*MC 75 x 40 x 4.8	7.14	ISMB	
75 X 75 X 6/8	6.8/8.9	MC 100 x 50 x 5	9.56	125 x 70 x 5	13.30
90 X 90 X 6	8.2			150 x 75 x 5	15.00
90 X 90 X 8	10.8	MC 125 x 65 x 5.3	13.10	175 x 85 x 5.8	19.60
100 X 100 X 8	12.1				
100 X 100 X 10	14.9	MC 150 x 75 x 5.7	16.80		
110 X 110 X 8	13.4				
110 X 110 X 10	16.6	MC 200 x 75 x 6.2	22.3		



A Navratna Company

## STRUCTURALS

### Sectional properties as per :

For Angles : IS : 808 -1989  
 For Channels : IS : 808 - 1989 / IS : 3954 -1991  
 For Beams : DIN : 1025 - 1994 / IS : 12778 - 1989 / IS : 808 - 1989

### Tolerance as per :

For Angles : IS : 1852 - 1985  
 For Channels : IS : 1852 - 1985 / IS : 3954 - 1991  
 For Beams : DIN : 1025 - 1994 / IS : 12779 - 1989 / IS : 1852 - 1985

### Grades as per

For Angles : IS : 2062 : E250 A - 2006  
 For Channels : IS : 2062 : E250 A - 2006  
 For Beams : IS : 2062 : E250 A - 2006

Length

6/12 meters

\* Not regularly rolled



#### Upcoming Products

Equal Angles 55 - 100 mm  
Unequal Angles  
80 x 50, 90 x 60, 125 x 75

#### Upcoming Products

ISMC 75 to 175 mm  
ISJC 100 to 175  
ISLC 100 to 150 mm

#### Upcoming Products

IPE 100 to 200 mm      ISMB 100 to 150 mm  
HE 100 to 140 mm      ISJB 150 to 175 mm  
IPN 100 to 200 mm      ISLB 100 to 150 mm



#### Special Features:

- Piling and automatic tying of the structurals ensure minimum damage during handling and transport.
- Tension free rolling ensures uniform dimensional tolerances.
- Universal beam rolled in Medium Merchant & Structural Mill is the most economical section which has got better sectional properties, has a simple symmetrical cross section providing more flexibility to designer, fabricator and erector. This section can result in saving of 15% Steel.

#### Packing

: Bare / in strapped bundles / piles weighing 8.3 metric tonnes approximately.

#### Invoicing

: As per actual weight.

#### Quantity & Shipment

: On mutually agreed terms.