



THE ROOF OF IND



FIBRE CEMENT ROOFING SALETS

'SWASTIK' CORRUGATED SHEETS

'Swastik' Roofing Sheets are manufactured from a quality blend of Fibre and Portland Cement, using the most modern manufacturing techniques and the latest process control equipments. 'Swastik' Sheets far exceed the requirement specified in the relevant Indian Standards.

1992 IS 459

Specification unreinforced

corrugated and semi-corrugated

asbestos cement sheets.

IS 3007 1969 Code of practice for laying of

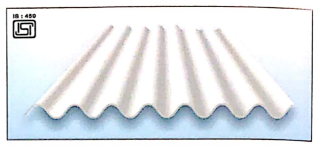
asbestos cement

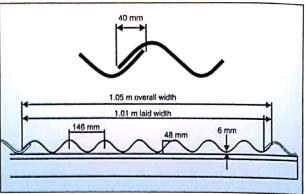
sheets - Part I corrugated sheets.

1978 IS 730

Specification for hooks & bolts for corrugated roofing sheets

'Swastik' sheets are economical, non-corrosive, very strong, long lasting, fire-resistant and withstand extreme weather conditions. These qualities make 'Swastik' sheets ideal for roofing and side cladding of industrial sheds, godowns, poultry sheds, houses etc.





DIMENSIONAL DETAILS

Overall width	1050 mm.	
Effective width	1010 mm,	
Thickness	6 mm.	
Pitch	146 mm.	
Depth	48 mm.	
colour	Natural Grey	

Standard Length (in Metres): 1.5, 1.75, 2.0, 2.25, 2.5, 2.75, 3.0,

FIXING DETAILS

Max. Purlin Spacing	1.4 mtr.
Max. rail spacing for side cladding	1.7 mtr.
Min. end lap (for slopes 18' & above)	150 mm.
Max. overhang, supported	300 mm.

FIXING ACCESSORIES TO USE AS PER: IS-3007

G. I. Hook	8 mm dia		
Bitumen Washer	35 mm dia & 3 mm thick		
G. I. Washer	25 mm dia & 1.6 mm thick		

COVERING WIDTH (ALLOWING SIDE LAPS)

No of Sheets	Covering width in metres						
1	1.05	6	6.10	20	20.24	70	70.74
2	2.06	7	7.11	30	30.34	80	80.84
3	3.07	8	8.12	40	40.44	90	90.94
4	4.08	9	9.13	50	50.54	100	101.04
5	5.09	10	10.14	60	60.64	110	111.14

COVERING AREA

(allowing end & side laps)

Lengths of the sheets	3.00 mtrs.	1.50 mtrs.	
Actual area covered Covering	2.88 m²	1.36 m²	
Covering Efficiency	91 %	87 %	

ROOFING ACCESSORIES



NS / 9 **NORTH LIGHT** CURVE



Used at the apex of the northlight roof to protect the glazing from sun / rain

NS / 3 APRON PIECE (120°)



To cover the angle formed between slopping roof & wall or vertical cladding / glazing etc.

NHG 10 / 20 / 30 HALF ROUNDED



Used as Domestic gutters

Used as **Industrial** gutters

10/2

VAL!

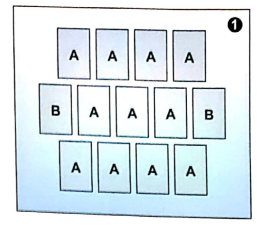
NEG 10/20/30/40 BOUNDARY WALL Used as

Industrial gutters

RECOMMENDED LAYING AND JOINTING PROCEDURES FOR BEST RESULTS!

- Before the actual laying of sheets is started, the purlin spacing and the length
 of the sheets should be checked to ensure that the arrangement of sheets
 will provide the end lap required and the specified overhang at the eaves and
 at the ridge.
- 2) The sheets should be laid with the smooth side facing the sky and the side and end laps as given in Diagram .
 - The sheets shall be so laid that the corrugations run in continuous straight lines and at right angles to the purlin.
- 3) Asbestos Cement Corrugated Sheets are normally laid from left to right starting at the eaves

Depending upon the prevailing direction of wind, if the sheets are laid from right to left, the whole procedure should be reversed.



279.40 mm

146.05 mm

133.35 mm

ø

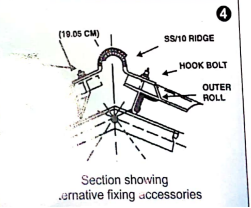
FIXING THE SHEETS

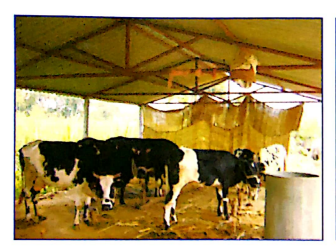
- The sheets may be laid in staggered manner as follows. (Fig. 1)
- 1. The first row of sheets (A), starting from eaves should be laid uncut.
- In the second row of sheets, the first sheet (B) is laid by staggering two-three corrugations, this offset can be cut of to make the verge of the sheet in one line.
- 3. The third row of sheets are laid similar to the first row.
 - Thus joints are automatically staggered.
 - There will be one bolt extra in staggered laps.
 - The top most layer of sheets, should be full width.
 - Where close fitting ridges and northlight curves are used,
- 4. In this method of laying sheets care must be taken to ensure that only full width sheet are in the ridge or eaves level as the case may be.
- 5. The ends of all sheets at the eaves should be supported and the support should be placed as near the margin of the sheets as practicable. The maximum free overhang of the sheets at the eaves should not be more than 300 mm.

At least 8 mm diameter hook bolts, crank bolts or square head coach screws; should be inserted through 10 mm diameter drilled holes on the crown of the corrugation. The hole should be covered by a bitumen washer (presently some more improved variety of soft washers are available in neoprene, PVC, rubber, PVC caps, etc.) touching the sheet, with the galvanised iron washer bearing c... the other face and pressing the bitumen washer, when tightened by a galvanized iron nut or by the head of the coach screw.

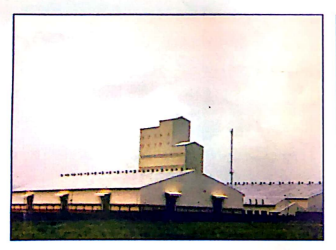
150 mm

- Use Catladders or safety belts.
- Walk along the line of the purlin only.

















SAHYADRI INDUSTRIES

Registered Office:

Swastik House, 39/D, Gultekdi, J.N. Marg, Pu /, A arashtra. INDIA T: +91 20 2644 4625/26/27, 26452064 F: +91 20 2644 4624, 2645 8888 E: info@silworld.in W: www.silworld.in Toll Free: 1800 233 1707 CIN No:- L26956PN1994PLC078941