



Strength of a nation

SUPERSTORES

Channel Lane

Plot 2 • 5th Street • Industrial Area
P.O. Box 7169 • Kampala • Uganda Tel. (+256)
0414 - 251146 • Fax (+256) 0414 - 251147

Entebbe Road Booking Office

Plot 3 Entebbe Road • Dr. M. Ahmed Building • Door No. 4
Opposite Pride Micro finance Next to Centenary Bank Ltd.
Tel: +256 (0) 414 - 232 274/ 312340100/207/210
Fax: +256 (0) 414 - 200 549 • Email;outlet2@roofings.co.ug

Arua Park

Plot 13 / 13A • Wilson Road
P.O. Box 7169 • Kampala • Uganda
Tel. (+256) 0414 - 346564 • Fax (+256) 0414 - 346593

Banda

Plot 62, Mukabya Road • Banda
Kampala • Uganda
Tel. (+256) 0414 - 289 943 • Mob (+256) 772- 700
956superstore7@roofings.co.ug

Lugogo Show Grounds Booking Office

Tel. +256 312 340100/ 207/210
Mob. +256 771 313 108

Jinja

Plot 4 to 6 - 6A • Spire Road
P.O. Box 7169 • Jinja • Uganda
Tel. (+256) 0434 -123053 • Fax (+256) 0434 -123054

Gulu

Plot No. 20-24, Latek Odongo Road
Near Customs Corner • Gulu
Tel : +256-414-696 744 Mob: +256-772-723 099
Toll free: 0800 240 100

Toll free: 0800 240 100

Roofings Group Whatsapp no: 0790 242 607

RRM NAMANVE PLANT

PLOT 406 Kampala Industrial Et
Business Park Namanve
P.O. Box 35086 • Kampala • Uganda
Tel. (+256) 0392 - 700 952
Fax. (+256) 0392 - 254952
rrm@roofings.co.ug
www.rrm.co.ug

LUBOWA PLANT

PLOT 126 Lubowa Estate . Entebbe Road
P.O. Box 7169 . Kampala . Uganda
Tel. (+256) 0414 - 200952 / 200070 / 56 / 98
Tel. (+256) 0312 - 340100 / 207 / 210
Fax. (+256) 0414 - 200953 / 549
roofings@roofings.co.ug
www.roofingsgroup.com

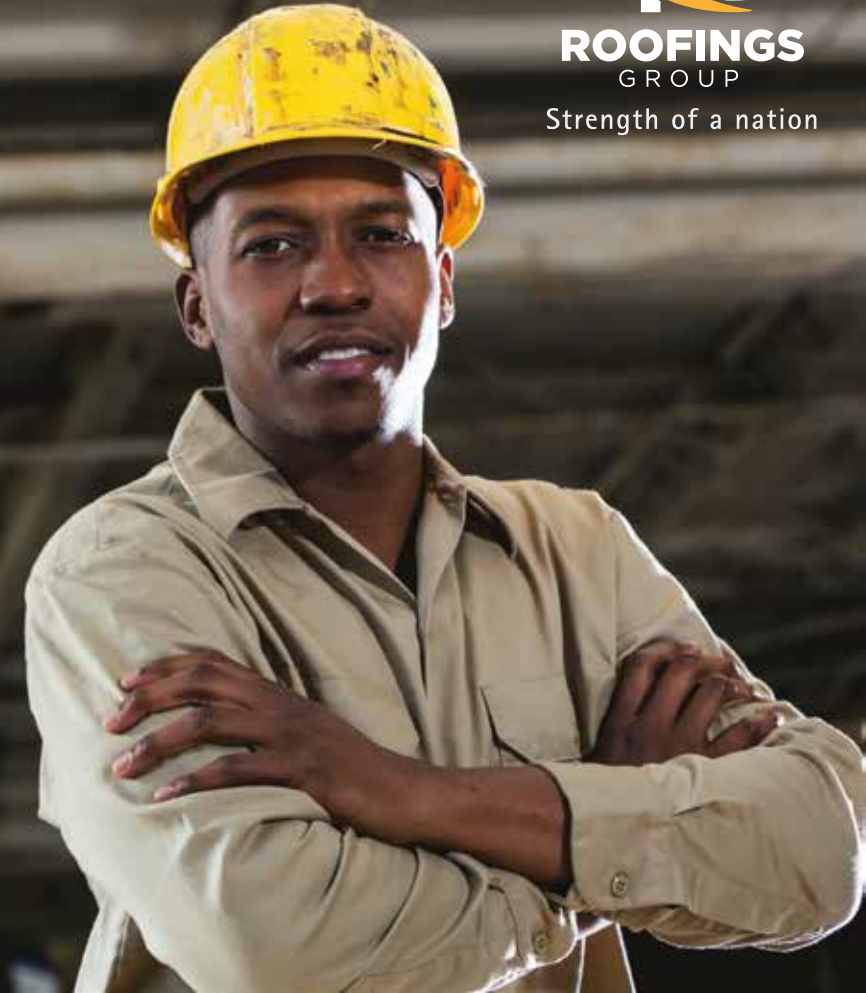
How to treat
your roofing material

Right



ROOFINGS
GROUP

Strength of a nation



KEEP THE FOLLOWING IN MIND WHEN TRANSPORTING & STORING ROOFING SHEETS

► Transportation



Issues to consider

- Check the maximum length of the sheets (select the right truck with the carrier of maximum length of sheets).
- Ensure that roofing sheets are tied firmly on truck.
- Avoid loading any other items on top of the roofing sheets.
- Stacking of sheets on a truck should be done with timber free from nails.
- Sheets should be covered with tarpaulin to avoid water/ rain getting into contact with them as water may alter their quality before use.
- Avoid overspeeding on rough roads during transportation.
- Always handle the roofing sheets with care.

► Storage



Issues to consider

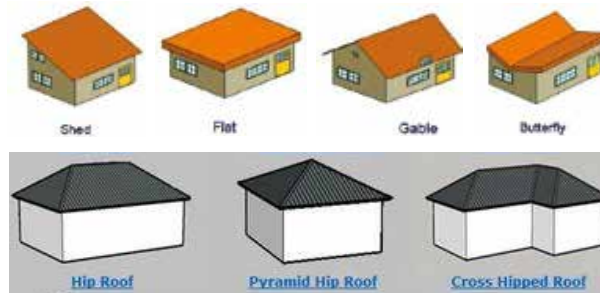
- Ensure that the roof of the storage room is free from leakage.
- Always ensure that you store the sheets at an angle of 30-40 degrees to create a slope. In case of any moisture or water, it will simply flow down. Preferably, place the sheets against the wall to make the slope even steeper.
- Always handle the roofing sheets with care during offloading to the storage area.
- Clear the floor of the area to be free from water/moisture and shaped objects that might damage the sheets.
- Place the sheets on timber at a spacing of 1m each along the roofing sheets' length.

If storage is for a short time (not more than 2 weeks) and no room is available

- Fix a tarpaulin on the floor and stack the sheets on timber - then cover them to avoid rainwater from getting in contact with the sheets before use.

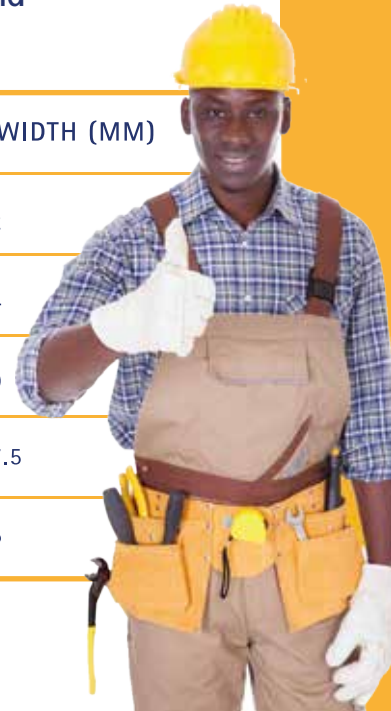
What to consider when calculating the sheets to use

- Type of roof shape
- Roofing pitch angle
- Sheet profile (name)
- Sheet profile cover width
- Length of the building
- Width of the building
- Accessories required
Roofing types/shapes
- Shed Roof
- Flat Roof



Available profile names and their cover width

SHEET PROFILE	COVER WIDTH (MM)
Ordinary corrugation	762
Super Eco	814
Super V	700
Super V1	857.5
Super tile & eco tile	925



Specific features on our sheets and their advantages

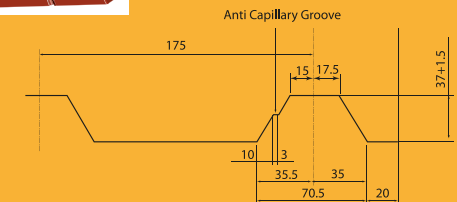
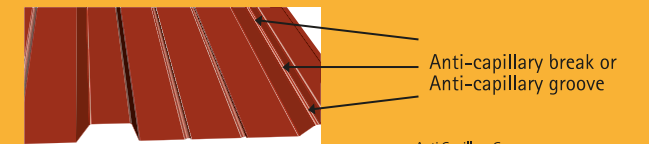
Super Eco, Super v and Eco tile sheets are designed with a special feature formed in the side laps, called an anti-capillary break or anti-capillary groove.

Anti-capillary groove forms in effect, an air break between the two sheets when laid on the roof. This prevents the capillary action of the two sheet surfaces (one under & one over) drawing moisture into the lap and into the underside of the sheet.

For effective of anti-capillary groove, the sheets must be laid in the right direction with regard to the direction of prevailing weather.

Benefits of anti-capillary break or anti-capillary groove

- It drains water from the laps
- Provides a complete leak proof solution
- No unwanted moisture/particle retention
- Prevents corrosion rising from overlapping



Other features of our sheets

- Uniform zinc coating of 122GSM (non-uniform zinc coating causes parts of galvanised surface with low zinc coating to corrode faster.)
- Adequate chromate (inadequate chromating on galvanised surface results into white rust thus reduced sheet life span)
- Perfect overlapping (perfect weather proofing)
- Accurate dimension
- Assured thickness
- Our sheets confirm to UNBS standards. UNBS-US-301:2006, JIS3312-Prepainted sheets