ROOFINGS GROUP Product Catalogue





ROOFINGS LIMITED

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www.roofingsgroup.com

WHO WE ARE

Roofings Group has been actively manufacturing steel products in Uganda for over two decades now. The founder and current Chairman, Dr. Sikander Lalani ventured into the steel industry in 1974 in Rwanda. With an experience of over 40 years, Dr. Lalani together with his team of professionals have worked tirelessly to ensure that the group of companies uphold the very best standards in their business processes which has without



a doubt reflected on the world class quality products which the company offers to the market. The business philosophy of the company revolves around transparency, ethics and integrity, innovation, customer focus and value for money. The fact that Roofings Group is the market leader in the supply of steel products for construction shows that the business model of Roofings Group has been tried and tested, which ensures that sustainability in the business is guaranteed for generations to come.

Roofings Group has invested over \$260 million in Uganda and has 2 separate entities operating under its umbrella; Roofings Limited and Roofings Rolling Mills. Roofings Group is fully ISO certified in: Quality management systems (ISO 9001), Occupational Health and Safety Management System (OHSAS 18001) and Environmental Management System (ISO 14001).

Roofings Limited is located on plot 126 Entebbe Road, Lubowa estate, approx 6km from Kampala city. Roofings Limited mainly engages in cold forming and produces a vast range of steel and plastic products for the construction sector and irrigation system. The range of items can be clearly seen in the content of this catalogue. The Lubowa plant is the headquarters for the group and has a capacity to produce 170,000 tons per annum. It also houses Roofings Polypipes a 5 million dollar plant with installed capacity of 1000kg per hour of PVC, HDPE and PPR pipes.Roofings Limited is also certified by Uganda National Bureau of Standards.

Roofings Rolling Mills (RRM) is a \$145 million investment and is one of the largest and most modern steel complexes operating in East and Central Africa. Based in the industrial park, RRM is strategically located to serve both the local Ugandan market and the markets of EAC and COMESA. It has access to Lake Victoria through Port Bell, roads and railway lines to cater Tanzania, Burundi, Rwanda, DRC and Southern Sudan. RRM is a backward integrated plant which produces inputs for the steel industry.





The 3 unit complex consists of; Phase (I) Wire galvanizing plant, Phase (ii) Hot rolling (Rebar) mill, Phase (iii) Cold rolling mill with Galvanizing and color-coating lines. The third phase is the largest of all, comprising of a \$125 million investment. The project was financed by a consortium of banks and the International Finance Corporation (IFC). The equity is 92% from Roofings Limited and the Lalani family and 8% is injected from both Yodogawa Steel Works (YSW) a Japanese producer of Coated coils for the last 75 years and Fijiden International Corporation, a trading company based in Osaka, Japan. YSW has been supplying Roofings Group the legendary high quality coated coils which have been so popular in the Ugandan and regional markets since we started making Roofings sheets in 1995. What better way to ensure the same high quality and consistency than to venture into a partnership with the experts in this field. Uganda is assured of world class roofing sheets for generations to come.





WHAT WE ARE ABOUT

VISION
To be an accelerator
for a sustainable Africa
MISSION
Producing sustainable building materials
that enrich communities in Africa
R
CORE VALUES
Integrity We are ethical, honest, and genuine in all that we do and live by our values.
Accountability
We set objectives and are responsible for achieving them both individually and collectively.
Respect We value all our employees for their abilities, qualities and achievements as their role is key to the success of the organization.
Sustainability We build capacity to ensure business continuity, we put our customers first and ensure we positively impact the environment with our activities.
Professionalism We develop a team-oriented work force with strong communication, interpersonal and problem-solving skills, motivating each other to realize our true potential.
DR. SIKANDER LALANI
CHAIRMAN/MANAGING DIRECTOR



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## **INTRODUCTION OF AZED**

Roofings Group is the first producer of AluZinc (AZED) iron sheets in Uganda. AluZinc (AZED) iron sheets is a superior product known for its excellent corrosion resistance and heat reflectivity. With a lifespan of up to five times that of ordinary galvanized sheets, AZED sheets deliver outstanding durability.

The alloy coated product nominally contains 55% aluminum, 43.4% zinc and 1.6% silicon by weight. Applied by the traditional hot-dipping process, the product is ideal for applica- tions that require superior corrosion resistance and heat reflectivity.

AZED sheets are ideally suited for most types of roofing and siding applications as well as unexposed automotive parts, appliances and miscellaneous applications like furniture, outdoor cabinetry, computer cases, gutters, pipe, etc. The AZED coils manufactured by us, have excellent Aluminium/Zinc adhesion and corrosion resistance. A suitable chemical (passivation) treatment on the coated surface to prevent formation of white rust further enhances the corrosion reistance. The mixture of hydrgen and nitrogen gas protect strip from oxidation besides preparing strip for zinc coating. Online X-ray coating weight guage controls accuracy and uniformity of coating across the width and length of strip, while skin pass mill and tension leveler ensure flatness of strip.

AZED sheet provides long-term corrosion protection at edges, damged areas, and tension bends. Building inspections have confirmed that AZED resistance to corrosion is much higher than that of galvanized steel. This coating has superior corrosion resistance which gives it up to five times the lifespan over traditional galvanized metal.

The product's shiny spangled appearance is attractive enough to be used even without painting. The AZED sheet is a unique product which is suitable for heating and ventilation applications. It has better resistance towards oxidation and can withstand temperatures up to 3150C without discoloration.

## PRODUCT SPECIFICATIONS

Substrate Material	Cold rolled low carbon steel
Strip thickness (mm)	0.15 to 0.80mm
Strip width (mm)	600 to 1250mm
Yield strength (Mpa)	250 to 700
Coil weight (MT)	2 to 20 MT
Coil ID (mm)	508mm
Type of coating	(55% Al, 43.4%Zn-1.6%Si) alloy
Range of coating (g/m2)	70 to 150
Type of surface coating	Chrome passivation





ROOFINGS IRON SHEETS - AZED BRAND Sheet standards:

EAS 410-2005, US 540 AZED sheets and US EAS 468:2013 pre-painted AZED sheets are of superior quality.





# ALUZINC (AZED) & PRE-PAINTED (PPAZ) COILS

- Pre-painted and AZED coils are annealed to facilitate roll forming, adequate adherence of Aluminum Zinc coating to the base metal, flexibility during heat expansion and contraction for increased longevity.
- An in built groove on one side has been incorporated in Super V, Super VI, Eco Tile, Super Tile and Super Eco profiled sheets. The groove prevents water lift due to capillary action, hence no leakage and therefore water sealant is not required.
- Pre-painted plain sheets are available in different widths; 1.0 m and 1.14 m depending on the thickness.
- AZED plain sheets are available in different widths; 0.914 m, 0.975 m & 1.0 m depending on the thickness.
- 5. Sheets can be supplied in any length between 1.2 meters to 12 meters depending on the thickness.
- Profiles that are produced include; Ordinary Corrugation, Super Eco, Super Tile, Super V, Super VI, Ecotiles, Plain Sheets and Bull Nose/crimped.
- 7. Special orders are produced within 48 hours.
- 8. All Roofing accessories are available under one roof.
- 9. All our color coated sheets and coils are skin passed with a coating class AZ85 as per US 540:2006



# **ROOFINGS SUPER ECO-NOMICAL**

The Roofings Super Eco is made from pre-painted Aluminum Zinc iron sheets and combines increased longevity with low maintenance costs. Super Eco sheets are suitable for both residential and commercial purposes and provide a classic cladding for industrial structures such as factories, warehouses, malls and hotels.

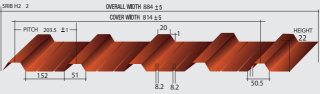




Physical Quality Parameter For Super Eco Roof Sheet

Sheet Width	
Overall Width	
	814 mm
No of trough	
Depth of trough	
Trough top	
Trough base	
	0.25-0.6 mm
Min. Length	1200 mm
Maxi. Length	12000 mm
Zinc coating class	ss A28S

DIMENSIONAL DRAWING & TECHNICAL SPECIFICATIONS OF SUPER ECO R-04:



	Metal Thickness in (mm)				
Description	0.25	0.32	0.40	0.50	0.60
Moment of Inertia 1xx (mm4)	15183 904	19314 1150	23939 1427	31831 1899	35138 2099
Section Modulus Zb (mm3)	2814	3567	4415	5849	6438
Self Weight (Kg/m)	2.15	2.76	3.38	4.54	5.02

(A) Roofings Super Eco



Distance between	Metal Thickness in (mm)					Metal Thickness in (mm)				
Supports (M)	0.25	0.32	0.40	0.50	0.60					
1.25	205	255	315	420	465					
1.50	140	175	220	290	320					
1.75	105	130	160	215	235					
2.00	80	95	125	160	180					
2.25	65	75	95	130	140					
2.50	50	60	80	105	115					
2.75	45	50	65	85	95					
3.00	35	45	55	70	80					
3.25	30	35	45	60	65					
3.50	25	30	40	50	55					

R-05: Load carrying capacities for Super Eco (kg/m) simply supported at two points.



R-06: Load carrying capacities for Super Eco (kg/m) continuous over one internal support.

Distance between	Metal Thickness in (mm)				Metal Thickn		
Supports (M)	0.25	0.32	0.40	0.50	0.60		
1.25	300	380	475	625	690		
1.50	210	265	330	435	480		
1.75	155	195	240	320	350		
2.00	115	150	185	245	270		
2.25	90	115	145	195	210		
2.50	75	95	115	155	170		
2.75	60	80	95	130	140		
3.00	50	65	80	110	120		
3.25	45	55	70	90	102		
3.50	35	50	60	80	85		



(A) Roofings Super Eco (Red)

(B) Roofings Super Eco (Blue)

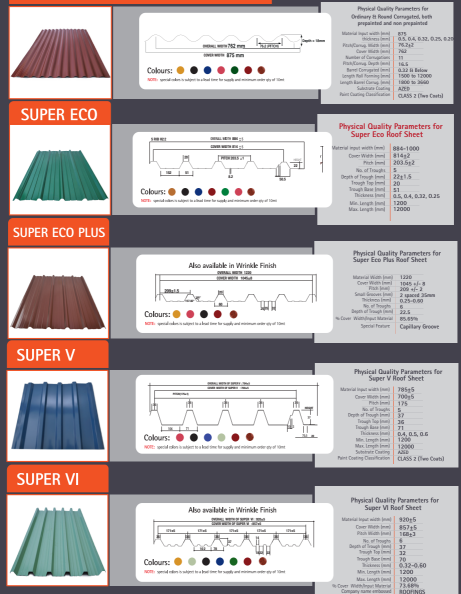
# **ROOFINGS SHEETS**

Aluminium & zinc coated | Heat resistant | Resistant to rust

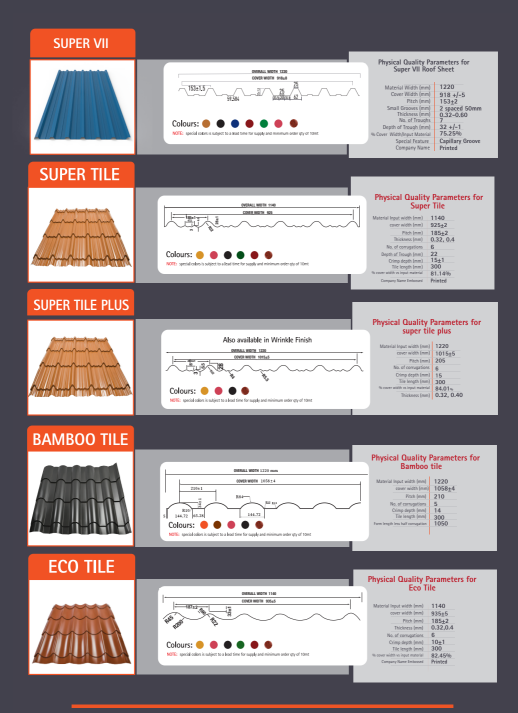


Every profile comes in glossy and wrinkle finish

## **ORDINARY/ROUND CORRUGATION**







Always check the laser print of our company on all our products not to be duped. Please note that we have uniform prices across all our outlets and factories.



Wrinkle Finish

ROOFINGS GROUP PRODUCTS - STRENGTH OF A NATION

## SUPER TILE AND ECO TILE







### SPECIFICATIONS OF SUPER & ECO TILE

## Roofings has introduced a new texture finish.

In a continuous effort to provide new and innovative product solutions to our clients, Roofings has introduced new and superior roof profiles in our product range: in addition to our well known glossy finish, The Roofings Wrinkle Finish in Super Tile and Eco Tile. These new unique roof tiles can be utilized for Residential & Commercial Purposes as may be required by construction companies. The sheets are available in the following colours; Black, Chocolate Brown, Brick Red, Maroon, Tile Red, Harvest Gold and Super Green for both glossy and wrinkle finish.

	S/T	E/T
Sheets Width	1140 mm	1140 mm
Cover Width	925 mm	940 mm
Weight per meter		
Gauge 28	3kg	3kg
Gauge 26	3.7kg	3.7kg
Press Depth	14 mm	
Sheets Thickness		
Gauge 28	0.32 mm	0.32 mm
Gauge 26	0.4 mm	0.4 mm
Min. Length	1200 mm	1200 mm
Max. Length		
Coating Class	AZ85	AZ85
Steel Purlins	100x50x2mm	
Up to	150x75mm	
Trusses		
Spacing: 900 mm c/c with a		
step of 300 mm per groove		

### File: PRB-030

Sectional Properties: Super Tile (0.32 - 0.4mm Thick), Approximate Material width: 1140mm



#### File: PRB-4-037

Sectional Properties: Eco Tile (0.3 - 0.6mm Thick), Approximate Material width: 1140mm



# 

### R-07: Sectional Properties for Super Tile

Description	Metal Thickness in (mm)			
Description	0.32	0.4		
Moment of Inertia 1xx(mm4)	28493	38005		
Top Section Modulus Zxx(mm ³ )	1433.9	1908.3		
Bottom Section Modulus Zxx(mm ³ )	3135.5	4156.6		
Self weight (Kg/m)	2.95	3.7		

### R-08: Sectional Properties for Eco Tile

Description	Metal Thickness in (mm)			
Description	0.32	0.4		
Moment of Inertia 1xx(mm4)	42842	57135		
Top Section Modulus Zxx(mm ³ )	2254.6	2999.4		
Bottom Section Modulus Zxx(mm ³ )	2995.3	3979.8		
Self Weight (Kg/m )	2.95	3.8		

# **SUPER V & VI PROFILE**



The Roofings Super V and Super VI Roof Sheets are suitable for commercial structures such as shopping malls, factories and general industrial buildings. They can further be utilized for the construction of structures such as canopies for fuel stations, entertainment centers, bodies for commercial vehicles and composite flooring. The difference between Super V and Super VI is that the net effective coverage of Super V is 700 mm compared to a wider coverage of 830 mm for Super VI.

(A) Roofings Super V (Red)

(B) Roofings Super VI (Light Green)



Roofings AZED coloured iron sheets are coated with Aluminium and Zinc to last up to 5 times longer than ordinary iron sheets. Also available in various Colours. Designs and Textures.



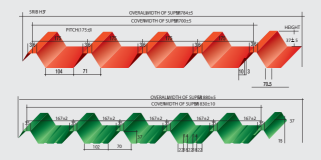


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### DIMENSIONAL DRAWINGS & TECHNICAL SPECIFICATIONS OF SUPER V & VI PROFILE

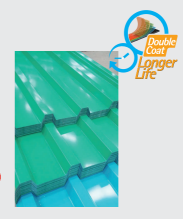
Physical Quali Super V Roof S	ty Parameter for Sheet	Physical Quality for Super VI Roc
Sheet Width		Sheet Width
Overall Width	784 mm	Overall Width
Cover width		Cover Width
No. of Trough		No. of Trough
Depth of Troug		Depth of Trough
Trough Top		Trough Top
Trough Base		Trough Base
		Thickness
Min. Length	1200 mm	Min. Length
	12000 mm	Max. Length



(A) Roofings Super V Sheets

### R-01: section properties for Super V and Super VI

Description					
Description	0.32	0.40	0.50	0.60	
Moment of Inertia 1xx (mm ⁴ )	72846	90409	120796	133655	
Top Section Modulus Zb (mm³)	3199	3999	5240	5800	
Bottom Section Modulus Zb (mm³)	5119	6283	8659	9576	6
Self Weight (kg/m)	2.76	3.38	4.54	5.02	





Distance between Supports (M)	Metal Thickness in (mm)					
	0.32	0.40	0.50	0.60		
1.25	365	450	615	680		
1.50	250	310	430	470		
1.75	185	225	315	345		
2.00	140	175	240	265		
2.50	90	110	150	165		
2.75	75	90	125	140		
3.00	60	75	105	115		
3.25	50	65	90	95		

### R-02: Load carrying capacities for Super V and super VI (kg/m) supported at two points.

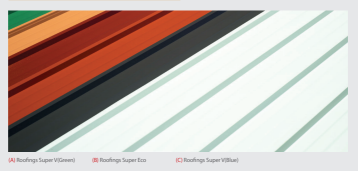




R-03: Load carrying capacities for Super V and Super VI (kg/m) over one internal support

Distance between Supports (M)	Metal Thickness in (mm)					
	0.40	0.50	0.60			
1.25	670	925	1025			
1.50	465	640	710			
1.75	340	470	520			
2.00	260	360	395			
2.50	205	285	310			
2.75	165	225	250			
3.00	115	155	175			
3.25	95	135	145			







# **ORDINARY/ ROUND CORRUGATION OC++**

Ordinary Round Corrugation is used for roofing domestic and industrial structures. Another application for this simple but reliable sheet is the fabrication of water tanks. They are available in AZED plain and AZED coloured

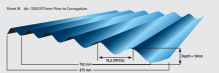
### DIMENSIONAL DRAWING & TECHNICAL SPECIFICATIONS OF ROUND CORRUGATION

Physical Quality Parameter for Ordinary/Round Corrugation

Roll Forming0.2mm to 0.60 mmBarrel Corrugated0.2mm & belowLength Roll Forming1500 to 12000 mmLength Barrel Corrug1800 to 3660 mm



ATEL



R-09: Section Properties for Round Corrugation

		Metal	Thickness ir	n (mm)		
Description	0.25	0.32	0.40	0.50	0.60	
Moment of Inertia 1xx (mm ⁴ )	27809	31418	35690	43096	46295	
Section Modulus Zb (mm³)	2374	3088	3938	5391	6015	
Self Weight (Kg/m)	2.15	2.76	3.38	4.54	5.02	B



(A) Ordinary Corrugated AZED Roofings Sheets







# GOLDEN OAK

# DARK WALNUT

# **Roofings Wood Finish**

# **AZED Sheets**

Available in all profiles



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🕓 +256 761 002 607

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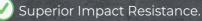
From the most environmentally friendly factory



Here's 7 top reasons!



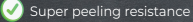
Excellent Fire Resistance.



Weather resistance.



Durability & Flexibility.





Even Coating & Various colours.

Excellent surface flatness and smoothness.

## **Product Accessories**

Eco ridges Ridges Gutters Valleys Flashings



Wood finish can also be applicable in the following ways



Always check the laser print of our company on all our products not to be duped. Please note that we have uniform prices across all our outlets and factories.



Distance between		Metal Thickness in (mm)					
Supports (M)	0.25	0.32	0.40	0.50	0.60		
1.25	170	220	280	385	430		
1.50	115	150	195	265	295		
1.75	85	110	140	195	215		
2.00	65	85	110	150	165		
2.25	50	65	85	115	130		
2.50	40	55	70	95	105		
2.75	36	45	55	75	85		
3.00	33	41	45	65	70		
3.25	31	37	41	55	60		

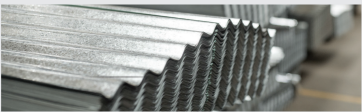
R-10: Load carrying capacities for Round Corrugation (Kg/m) supported at two points.



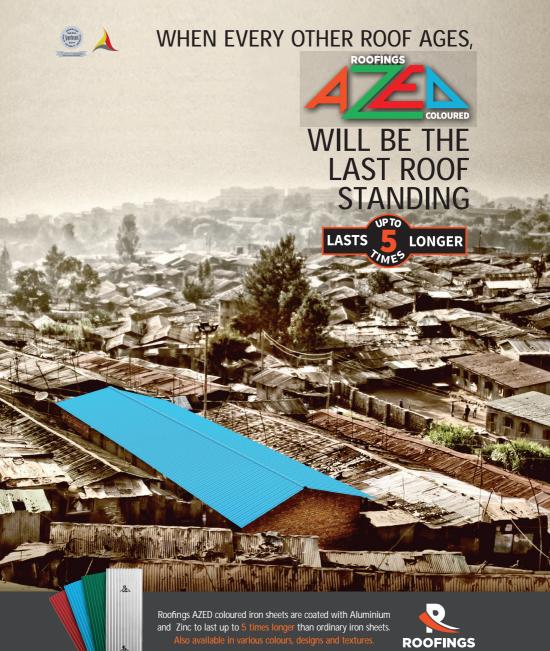
R-11: Load carrying capacities for Round Corrugation (Kg/m) over one internal support.

Distance between		Metal	Thickness ir	n (mm)	
Supports (M)	0.25	0.32	0.40	0.50	0.60
1.25	255	330	420	575	640
1.50	175	230	290	400	445
1.75	130	165	215	295	325
2.00	95	125	165	215	250
2.25	75	100	130	175	195
2.50	60	80	105	140	160
2.75	50	65	85	115	130
3.00	40	55	70	100	110
3.25	35	45	60	80	90





(B&C) Ordinary Corrugated Roofings Pre-Painted Sheets (D) Ordinary Corrugated Aluzinc Roofings Sheets



**Round Corrugated** 



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## **PLAIN SHEETS**

Plain sheets do not go through a forming process and are smooth in finishing and made of the highest quality steel.

Plain sheets are used as an undercover material for Clay tile roofs as a better option to using polythene materials. This also makes it cheaper and long lasting. Plain sheets are also used to make suit cases, water filters, ridges, valleys, down pipes,

watering can and other sheet metal works





## ALUZINC (AZED) & PRE-PAINTED (PPAZ) COILS



The Aluzinc coils manufactured by us, have excellent Aluzinc adhesion and corrosion resistance. A suitable chemical (passivation) treatment on the coated surface to prevent formation of white rust further enhances the corrosion resistance before the furnace ensures excellent Aluzinc adherence. The mixture of hydrogen and nitrogen gas protects strip from oxidation besides preparing strip for Aluzinc coating.

Online X-ray coating weight gauge measures accuracy and uniformity of coating across the width and length of strip, while skin pass mill and tension leveler ensures flatness of strip.



The Aluminiun zinc line includes the most modern non-oxidizing furnace, with a 4-high skin pass and tension leveling facility (Hitachi, Japan) to produce Aluminiun zinc and skin passed material without spangles, for color coating applications of aesthetic appeal. Material with as coated surface (Regular spangle) is suitable for various applications in construction, roofings and cladding, white goods etc.

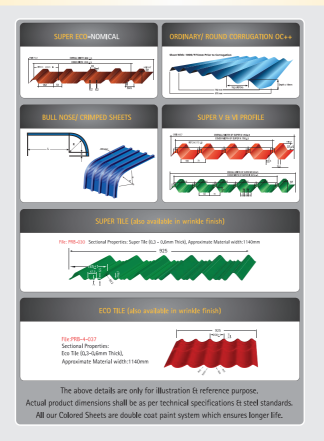


## **ROOFING SHEETS COLOR & PROFILES**





## DIMENSIONAL DRAWING & PROFILE DETAILES OF ROOFING LTD-PREPAINTED/ COLORED SHEETS





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## **SPECIAL COLORS**

## STANDARD COLORS



*CAN BE SUPPLIED SUBJECT TO LEAD TIME AND MINIMUM ORDER QUALITY (10MT). W DENOTES - WRINKLE FINISH/MATT FINISH.



## **PRODUCT ATTRIBUTES AND BENEFITS**

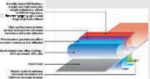
- Superior Corrosion Resistance: It is proved that AZED products last longer thangal vanized products.
- Heat Reflectivity: The higher heat reflectivity of AZED roofing ensures lower temperature inside the building, therefore lower energy consumption.
- Attractive Appearance: AZED has smooth surface that is aesthetically pleasing and makes for a superior surface for pre-painting and post-painting.
- Durability (longer life): AZED continues to demostrate durability, edge protection and resistance to corrosion even after a number of years of outdoor exposure under marine, industrial and rural conditions.
- High temperature performance: AZED (AlZnSi alloy) resists high temperatures far more effectively than galvanized steel.
- Superior Abrasion resistance: AZED (AIZnSi alloy) is twice as hard as galvanized product.



BUILDINGS	Pre-engineered and custom built for housing (Commercial and industrial use), roofing and siding, awnings and decking, wall cladding, rainwater goods and accessories, fencings, hangers (aircraft), chimney pipe and conduits.
AUTOMOTIVE INDUSTRY	Exhaust mufflers, oil filter tubes, heat shields and car wash components.
CONSTRUCTION	Window frames, ceiling, door frames, pre-fabricated garage, utility sheds, site fencing and AC ducting.
HOUSEHOLD APPLIANCES	Refrigerator panels, cooking hoods.
ELECTRICAL AND LIGHTING EQUIPMENT	Fluorescent light housings, switch boxes, motor cases and distribution boards.
FURNITURE AND OFFICE EQUIPMENT	Steel furnace, partition filing and cabinets.
AGRICULTURE	Farm equipment, sheds/water tanks and fences.
DECORATIVE	Architectural panels, curtain walling, panels
ADVERTISING	Vending machines, display cases, signboards and highway sign billboard.



## STRUCTURE OF PPAZ







# ALUMINUM ZINC EXPANDED METAL LATH

Roofings AZED expanded metal lath is manufactured using high quality AZED sheets with exact gauges ensuring outstanding tensile strength against stress at any angle. Applications: Expanded metal is used for concrete and ceiling reinforcement.

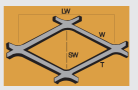


### **GEM 12**

Size in Feet	Gauge	Packing
8 X 2	G26	10
6 X2	G26	10

### GEM - 13:

sw	Short Wave length	11mm
LW	Long Wave length	22 mm
W	Width	590 mm
Т	Thickness	0.7 mm





# **BULL NOSE / CRIMPED SHEET**

In order for Roofings to manufacture the correct specification of Bull Nose / Crimped sheets, the customer has to furnish a detailed drawing including the radius and length of the sheets. At present Super V and Super Eco are the only possible profiles for crimping.

Applications include canopies for commercial vehicles and artistic design for entertainment centers as well as great finishing on hotels, malls, factories and restaurants. It is also used on ordinary houses, on top of the windows to prevent direct sunlight and rain from entering the house and is used on walkways, car porches and open bar shelters.



### Fechnical Specifications for Bull Nose Sheets

R: Radius of curvature (Max. 600 mm

- .: Lap min 500 mm.
- C: Starting Point

### **Crimping Machine Specifications**

ax. length: 3000 mm in. length: 1800 mm wmward Curve & Upward Curve wickness: Min. 0.25 mm to Max. 0.60 mm adius: Min. 250 mm - Max. 600 mm art Point: Max. 500 mm for 500r ax. 50 mm for 250r tch: Min. 22 mm - Max. 65 mm lerance: +50 mm

## VALLEYS, RIDGES, FLASHINGS AND GUTTERS

Roofings offers accessories like gutters, valleys, ridges and flashings all from galvanized and pre-painted material.





# **INTRODUCING THE ROOFINGS**



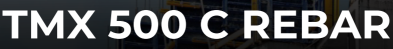
# TRUE STRENGTH COMES FROM WITHIN







HIGHLY DUCTILE



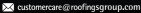
ROOFINGS TAX 500C

Sizes: 8mm,10mm,12mm,20mm, 25mm, 26mm,32mm

 Standard
 : US EAS 412-2 2019
 4449: 2005

 Grade
 : 500

 Ribs & Tolerance : DIN 488



🕓 +256 761 002 607

👎 У 🔚 🧿 Roofings Group

www.roofingsgroup.com



From the most environmentally friendly factory

For all your steel and plastic construction materials, from foundation to the roof.

# **CUT & BEND SERVICES**

# Our Cut & Bend State-of-Art machine can cut & bend to precision as per your request.

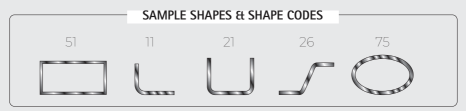
# Tolerances on cutting and bending dimensions

The tolerances for cutting and / or bending dimensions shall be in accordance with the table below and shall be taken into account when completing the schedule.

Cutting and bending processes	Tolerances (mm)
Cutting of straight lengths (including reinforcement for subsequent bending)	+5, -5
Bending: 1000 mm >1000 mm to 2000 mm Minimum Hook length: 75mm	+5, -25 +5, -10 +5, -25
Tolerances for shape code, stock subject to the relevant product s e.g. BS 8666:2005	5

### Why use our cut and bend





### Please note that all shape codes can be produced



## **HOLLOW SECTIONS**



Roofings Limited tubes are produced by application of tensile forces on steel skelp with the help of high frequency induction welding conforming to JIS G 3444:1993 and US EAS 134:2013.

Roofings Limited is currently equipped with four State - of - the - Art tube mills having installed production capacity of 4,200 metric tonnes per month.

Roofings Limited has recently installed its fourth tube mill allowing it to produce tubes ranging from 16 mm - 42 mm round and a thickeness ranging from 0.8 mm to 3.0 mm with the option to produce to customer required length of 12 meters maximum.

Finished tubes are strapped in bundles of square, rectangular and hexagonal shapes for stability when stacking or loading onto various modes of transportation.

Standard Length	6000 mm
Minimum Length	4000 mm
Maximum Length	12000 mm

HS-14: Technical Specifications for Round Tubes





Outside Diameter (mm)	Wal <b>l</b> Thickness (mm)	Weight (Kg/m)	Section Area (mm)²	Moment of Inertia (X10³) mm⁴	Radius of Gyration (cm)	Modulus of Section (cm³)
	0.8	0.30	35.67	0.90	0.500	0.120
16	1.0	0.354	45.10	0.108	0.490	0.144
	1.2	0.43	52.00	1.25	0.480	0.170
	1.0	0.480	60.80	0.27	0.666	0.270
20	1.2	0.57	70.84	3.14	0.660	0.310
	1.5	0.69	87.14	3.75	0.650	0.380
	1.0	0.601	76.50	0.544	0.843	0.435
25	1.2	0.73	89.68	6.37	0.830	0.510
25	1.5	0.91	110.69	7.67	0.820	0.610
	2.0	1.19	144.44	9.62	0.800	0.770
	1.0	0.773	98.50	1.171	1.090	0.732
	1.2	0.94	116.05	13.78	1.080	0.860
32	1.5	1.17	143.66	16.74	1.070	1.050
	2.0	1.53	188.40	21.29	1.050	1.330
	3.0	2.27	273.18	29.03	1.010	1.810
	1.2	1.12	138.66	23.50	1.290	1.240
38	1.5	1.39	171.92	28.68	1.280	1.510
	2.0	1.87	226.08	36.74	1.260	1.930
	1.0	1.020	129.90	2.708	1.444	1.290
	1.2	1.21	153.73	32.02	1.440	1.520
42	1.5	1.50	190.76	39.16	1.420	1.860
	2.0	1.96	251.20	50.37	1.400	2.400
	3.0	2.94	367.38	70.26	1.360	3.350
	1.2	1.42	176.34	48.31	1.650	2.010
	1.5	1.75	219.02	59.26	1.640	2.470
48	2.0	2.29	288.88	76.75	1.620	3.190
	3.0	3.41	423.90	107.78	1.580	4.490
	1.2	1.85	232.86	111.21	2.180	3.530
	1.5	2.30	289.67	137.03	2.170	4.350
63	2.0	3.01	383.08	178.37	2.150	5.660
	3.0	4.51	565.20	254.98	2.100	8.090
	2.0	3.64	464.72	318.33	2.600	8.380
76	3.0	5.44	687.66	458.84	2.560	12.07

• Round hollow sections diameter 63-76 can be used as poles for small structures like car sheds etc.



### HS-15: Technical Specifications for Square Tubes

Size DxD	Wal <b>l</b> Thickness (mm)	Sectional Area (cm²)	Weight (Kg/m)	Moment of Inertia		Radius of Gyration R		Modulus of Section Z	
(mm)				(xxmm⁴)	(yymm⁴)	(xxmm)	(yymm)	(xxmm³)	(yymm³)
16 x 16	1	0.61	0.48	2260	2260	6.09	6.09	282.5	282.5
	1.2	0.72	0.57	2610	2610	6.02	6.02	326.3	326.3
	1.5	0.89	0.70	3081	3081	5.87	5.87	385	385
20 x 20	1	0.79	0.62	4585	4585	7.6	7.6	458.5	458.5
	1.2	0.93	0.73	5337	5337	7.55	7.55	533.7	533.7
	1.5	1.16	0.91	6373	6373	7.4	7.4	637	637
	2	1.50	1.18	7872	7872	7.2	7.2	787	787
25 x 25	1	1	0.79	9232	9232	9.58	9.58	738.5	738.5
	1.2	1.14	0.94	10812	10812	9.49	9.49	865	865
	1.5	1.41	1.11	13031	13031	9.34	9.34	1042	1042
	2	1.84	1.44	16345	16345	9.1	9.1	1307.6	1307.6
30 x 30	1	1.19	0.94	16278.6	16278.6	11.67	11.67	1085	1085
	1.2	1.42	1.12	19143	19143	11.57	11.57	1276.23	1276.23
	1.5	1.77	1.39	23213	23213	11.45	11.45	1547	1547
	2	2.32	1.82	29419	29419	11.2	11.2	1961	1961
40 x 40	1	1.51	1.19	39572	39572	16.18	16.18	1978.6	1978.6
	1.2	1.8	1.45	46773.5	46773.5	16.09	16.09	2338.7	2338.7
	1.5	2.23	1.75	57153	57153	16	16	2857.7	2857.7
	2	2.92	2.29	73365	73365	15.9	15.9	3668	3668
	2.5	3.75	2.94	88281.2	88281.2	15.3	15.3	4414.1	4414.1
	3	4.44	3.41	96638	96638	15.4	15.4	4832	4832
50 x 50	1.2	2.35	1.85	93027.6	93027.6	19.9	19.9	3721	3721
	1.5	2.93	2.3	114193	114193	19.7	19.7	4568	4568
	2	3.83	3.01	147712	147712	19.64	19.64	5908.5	5908.5
	2.5	4.75	3.73	179114.5	179114.5	19.4	19.4	7164.6	7164.6
	3	5.74	4.51	208492	208492	19.05	19.05	8339.68	8339.68
60 x 60	2	4.64	3.64	260458.7	260458.7	23.69	23.69	8682	8682
	3	6.96	5.44	371412	371412	23.15	23.15	12380	12380

### APPLICATIONS FOR TUBES

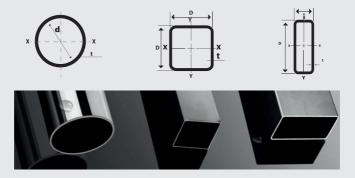
- Furniture fabrication, chairs, beds and tables, for both domestic and industrial use.
- Fabrication of Wheelbarrows.
- Burglar proof security grill and bars.
- Fabrication of vehicles / truck bodies.
- Structures for tents.
- Fabrication of doors and windows for both domestic and industrial purposes.
- Sizes such as 60×40×3 mm, 80x40 mm are used for both Purlins and Rafters on light commercial, industrial and domestic structures.
- Similar size dimensions are used in the fabrication of truck bodies (depending on vehicle size).



Size DxD	Wall Thickness	Sectional Area	Weight	Moment	of Inertia I	Radius of F		Modulus c	of SectionZ
(mm	(mm)	(cm²)	(kg/m)	(xxmm4)	(yymm⁴)	(xxmm)	(yymm)	(xxmm ³ )	(yymm³)
	1.0	0.96	0.76	6392.00	12072.00	7.98	10.96	639.20	804.80
30 x 20	1.2	1.14	0.94	7461.00	141464.00	7.89	10.86	746.09	944.26
30 x 20	1.5	1.41	1.11	8945.70	17115.70	7.74	10.70	894.57	1141.05
	2.0	1.84	1.44	11125.00	21565.00	7.55	10.51	1112.50	1437.70
	1.0	1.19	0.94	8198.70	24358.70	8.28	14.28	819.87	1217.90
	1.2	1.43	1.12	9584.43	28702.50	8.19	14.17	958.40	1435.10
40 x 20	1.5	1.77	1.39	11518.20	34908.00	8.07	14.04	1151.80	1745.40
	2.0	2.32	1.82	14378.70	44458.70	7.87	13.84	1437.87	2222.93
	1.0	1.29	1.01	13554.50	28162.00	10.25	14.77	1084.36	1408.00
	1.2	1.54	1.21	15914.70	33220.00	10.17	14.70	1273.00	1661.00
40 x 25	1.5	1.90	1.50	19252.00	40469.50	10.00	14.57	1540.00	2023.47
	2.0	2.52	1.96	24300.00	51685.30	9.82	14.32	1944.00	2584.00
	3.0	3.50	2.78	31152.70	67522.74	9.43	13.89	2492.20	3376.10
	1.2	1.80	1.42	19316.00	57298.80	11.35	19.54	1545.30	2292.00
50	1.5	2.23	1.75	23399.50	70074.50	10.23	17.70	1871.96	2803.00
50 x 25	2.0	2.92	2.29	29603.70	90078.00	10.00	17.50	2368.00	3603.00
	3.0	4.06	3.41	39954.00	125542.00	9.60	16.00	3196.00	5021.00
	1.0	1.96	1.534	54785.00	102145.00	16.72	22.83	2739.3	3404.8
	1.2	2.36	1.85	64844.60	121210.00	16.60	22.70	3242.00	4040.00
60 x 40	1.5	2.93	2.30	79398.00	148988.00	16.50	22.50	3969.90	4966.30
	2.0	3.83	3.01	102272.00	193152.00	16.34	22.50	5113.60	6438.00
	3.0	5.75	4.51	143132.00	273852.00	16.78	21.83	7156.60	9128.40
	1.2	2.82	2.209	82915.70	242495.00	17.14	29.312	4145.8	6062.4
80 x 40	1.5	3.53	2.77	101643.00	299023.00	17.00	29.10	5082.16	7475.58
80 X 40	2.0	4.64	3.64	131178.70	389738.70	16.85	28.98	6558.93	9743.47
	3.0	6.93	5.44	184292.00	558532.00	16.30	28.38	9214.60	13963.30

HS-16: Technical Specifications for Rectangular Tubes

 Thicker sizes are used as rails and columns or beams for industrial structures like fuel stations, hotels, industries, factories, hospitals, etc.





Sized .	Wall Weight		Sectional Area	Moment of Inertia I		Radius of Gyration R		Modulus of Section Z	
(mm)	(mm)	ckness Kalim A	(cm²)	(xx cm4)	(yy cm⁴)		(yy cm)	(xx cm³)	(yy cm³)
RD	3.00	7.26	9.24	107.62	107.622	3.41	3.413	21.52	21.524
100	4.00	9.61	12.25	139.22	139.22	3.37	3.37	27.84	27.84

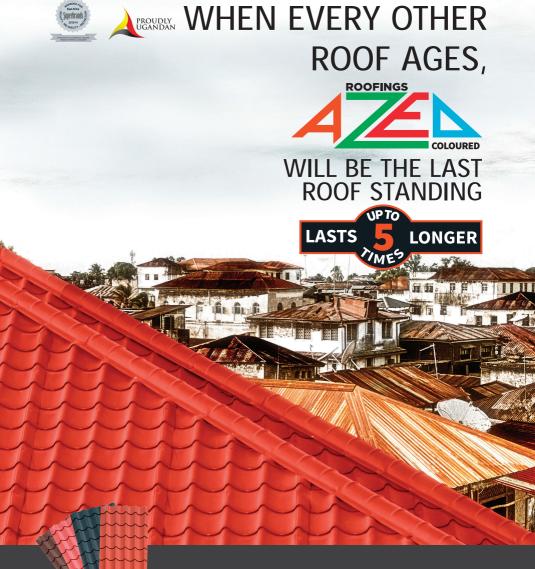
#### HS-17: Technical Specifications for Structural Round Tubes

#### HS-18: Technical Specifications for Structural Square Tubes

Size (mm)	Wall Thickness	Weight	Sectional Area	Moment of Inertia		Radius of F		Section I Z	
	(mm)	kg/m	(cm ² )	lxx cm⁴	lyy cm⁴	bxx cm	lyy cm	Zxx cm ³	Zyy cm³
	2.50	7.25	5.69	63.6	63.6	2.96	2.96	16.96	16.96
75 x 75	3.00	8.64	6.78	74.700	74.700	2.940	2.940	19.900	19.900
	4.00	11.36	8.92	95.700	95.700	2.900	2.900	26.000	26.000
	3.00	11.64	9.14	182.00	182.00	3.960	3.960	36.500	36.500
100 x 100	4.00	15.36	12	236.00	236.00	3.920	3.920	47.200	47.200
	6.00	22.56	17.70	333.00	333.00	3.850	3.850	66.700	66.700
105 105	4.00	19.36	15.20	472.00	472.00	4.950	4.950	75.500	75.500
125 x 125	6.00	28.56	22.4	675.00	675.00	4.870	4.870	108.000	108.000
150 x 150	4.00	23.36	18.3	830.00	830.00	5.960	5.960	110.000	110.000
	6.00	34.56	27.1	1196.00	1196.00	5.880	5.880	159.000	159.000

#### HS-19: Mechanical properties for round, square and rectangular hollow sections

Mechanical Properties	Grade 210	
Tensile Strength	340N / mm ²	
Minimum Yield Stress	210N / mm ²	
Minimum Elongation	24%	
Chemical Composition Maximum Content (%)		
Carbon	0.20	
Phosphorous	0.25	



Roofings AZED coloured iron sheets are coated with Aluminium and Zinc to last up to 5 times longer than ordinary iron sheets. Also available in various Colours, Designs and Textures.

Eco Tile









Size (mm)	Wall Thickness (mm)	Weight kg/(m)			Moment of Inertia I		Radius of Gyration R		Section Modulus Z	
	((1111))		((117)	xx cm4	lyy cm⁴	lxx cm	lyy cm	Zxx cm ³	Zyy cm ³	
	2.00	5.42	4.26	32.78	51.14	2.46	3.07	0.82	1.17	
80 x 60	3.00	8	6.28	46.90	73.65	2.42	3.03	1.17	9.21	
80 X 80	4.00	10.5	8.24	59.64	94.26	2.38	3.00	1.49	8.98	
	6.00	15.22	11.94	81.33	130.23	2.31	2.93	2.03	8.56	
	2.50	7.25	5.69	32.0	95.15	2.10	3.62	12.81	19.03	
100 x 50	3.00	8.64	6.78	37.40	112	2.08	3.60	14.90	22.40	
	4.00	11.3	8.92	47.30	144	2.04	3.56	18.90	28.80	
	3.00	11.64	9.14	113	251	3.13	4.65	30.3	40.2	
125 x 75	4.00	15.30	12	146	326	3.09	4.61	38.9	52.2	
	6.00	22.50	17.70	203	463	3.01	4.53	54.40	74.10	
	3.00	14.60	11.40	253	473	4.16	5.69	50.60	63.10	
150 x 100	4.00	19.30	15.20	328	617	4.12	5.65	65.7	82.3	
	6.00	28.50	22.40	466	885	4.04	5.57	93.20	118.00	
200 x 100	4.00	23.3	23.30	420	1240	4.25	7.30	84.0	124.0	
200 X 100	6.00	34.5	34.50	599	1793	4.16	7.20	119.00	179.00	

#### HS-20: Technical Specifications for Structural Rectangular Tubes

HS-21: Dimensional Tolerances for round, square and rectangular hollow section

Characteristic	Tolerance				
Outside dimensions	±1.5 mm				
Deviation from straightness	0.17 % of total length				
Squareness of corners	90° ± 2°				
Twist	Not to exceed 2 mm $\pm$ 0.5 mm per metre				
Concavity/convexity	lower than 5 mm ± 10 %				
concavity/convexity	above 5 mm ± 0.5 mm				
Outside bend radii for right angle bends	If thickness is less than 6 mm, tolerance is between 1.5t to 2.5t If thickness is between 6 mm to 8 mm, tolerance is between 2t to 3t				
Length (6 metres) Standard	0 and + 10 mm				
Thickness	± 3 % for 1 mm				
Thickness	above 1 mm ± 7.5 %				
Mass per metre for 1 mm thick	± 3.0 %				
Mass per metre for above 1 mm thick	± 6.0 %				
Deviation from out of roundness	For D/T ratio ≤ 100: ± 2 %				
Deviation from out of roundness	For D/T ratio > 100: $\pm$ 2 % by agreement				

This tolerance shall be measured at a distance of not less than 100 mm from the end of the section.



**ROOFINGS GROUP PRODUCTS - STRENGTH OF A NATION** 

# MILD STEEL HOT ROLLED & COLD ROLLED PLATES

These plates are made from hot rolled coils (HRC) of the highest quality that conforms to international standards and quality parameters. (EN 10025, ISO 630-part 1&2, JIS G 3445, JIS G 3193, JIS G 3132). The standard plate size is 8 ft x 4 ft, however for special orders Roofings can cut any length between 0.6 m up to 8 m in bulk.



CRC PLATES They come in 8 x 4 ft and in stock 0.7 mm, 0.8 mm, 1.0 mm, 1.2 mm, 2.0 mm.

#### The uses are

- Control panels
- Cabinets
- Wheelbarrows
- Roller shutters
- Drums of oil



MCD 2



MSP-23:				
Size (ft)	length (mm)	Width (mm)	Thickness (mm)	Weight/pc (kg)
8 x 4	2440	1220	0.80	18.73
8 x 4	2440	1220	1.00	23.41
8 x 4	2440	1220	1.20	28.10
8 x 4	2440	1220	1.50	35.12
8 x 4	2440	1220	2.00	46.83
8 x 4	2440	1220	3.0	65.56
8 x 4	2440	1220	4.00	93.66
8 x 4	2440	1220	6.00	140.48
8 x 4	2440	1220	8.00	187.31
8 x 4	2440	1220	10.00	234.14
8 x 4	2440	1220	12.00	280.97
8 x 4	2440	1220	15.00	351.21
8 x 4	2440	1220	20.00	468.00
8 x 4	2440	1220	25.00	585.00





# MILD STEEL EXPANDED METAL

	Mild Steel Expanded Metal Specification / Options							
SN	Details	Standard	Non Standard					
1	Size	8 ft x 4 ft	z x 4 ft					
2	Pitch	1⁄2" x 1" and 1" x 2"	-					
3	Weight	6.0 kgs	-					
4	Thickness	1.2 mm	1.8 mm - 3.00 mm					
5	Material	Mild Steel	-					
6	Strength	480 - 570 mpa						

#### MSEM-26: Technical Specifications for Mild Steel Expanded Metal

#### APPLICATIONS OF MILD STEEL EXPANDED METAL

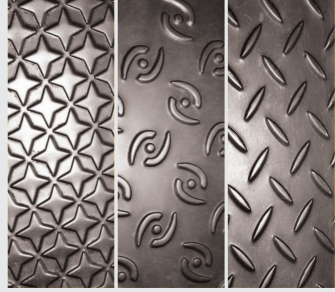
- Residential Slabs Concrete Bridge Columns
- Soil Conditioning
   Fabrication Work
- Retaining Walls
   Precast Structures
- Industrial Slabs
   Fencing
- For construction works like concrete ceilings, aggregate sieving.
- Agriculture, for making pig sty and chicken pens, rabbit pens.
- Industrial application such as machine guards, vehicle bodies.
- · Domestic application such as trays for utensils, ventilations, restaurant chairs.





# **EMBOSSED PLATES**





Thickness (mm)	Width (mm)	Length (mm)	Weight per pc (kg)
0.6	1220	2440	14.14
0.7	1220	2440	16.49
0.8	1220	2440	18.85
1	1220	2440	23.56
1.2	1220	2440	28.39
1.5	1220	2440	35.48

#### APPLICATIONS OF EMBOSSED PLATES

- .
- .
- Gates Truck Bodies & Floors Trench Covers Factory Floors Manhole Covers Stairs Storage Units .
- .

- Doors Walkways & Platforms Gates Weighing Scale Platform



# **OPEN PROFILES**

#### Z - PURLINS

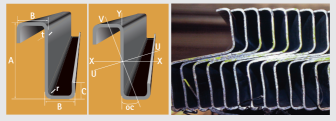
OP-27: Technical Specifications for Z-Purlins

Size (mm)	(mm) thickness (kg (M)		Moment of Inertia I		Radius of Gyration R		Modulus of Section Z	
AxB	(mm)	7 Kg (IVI)	(xx cm4)	(yy cm⁴)	(xx cm)	(yy cm)	(xx cm²)	(yy cm²)
100 x 50	2.00	3.54	70.10	33.87	3.83	2.70	13.81	6.80
115 x 50	2.00	3.78	98.24	33.89	4.47	2.82	17.19	6.80
130 x 50	2.00	4.02	125.99	33.87	4.94	2.56	19.84	6.80
140 x 50	2.00	4.17	157.80	33.87	5.40	2.50	22.60	6.80
150 x 50	2.00	4.33	194.14	33.87	5.85	2.44	25.47	6.80
175 x 65	2.00	5.17	331.70	36.1	6.97	3.04	37.31	10.10
175 x 65	2.00	6.65	389.51	67.91	6.90	2.88	43.81	10.91

#### APPLICATIONS OF Z-PURLINS

Used as Purlins for commercial, industrial and domestic structures.

Used as rafters for industrial structures such as factories.



#### LOUVERS

From mild steel plates, Roofings can offer extra accessories such as louvers - which can be used in windows, gates and garage doors in the following sizes:

- 1.22m x 75 mm x 1.0 mm
- 1.22m x 75 mm x 1.2 mm
- 1.22m x 75 mm x 1.5 mm

#### APPLICATIONS

These come in 73 mm x 1220 mm used in the fabrication of

Window Frames





#### FACIA BOARDS

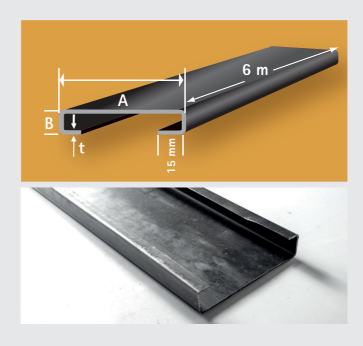
#### OP-28:

Size AxB (mm)	Thickness	Weight/pc (kg)
150 x 30	1.2	13.0
150 X 30	1.5	15.5
100 20	1.2	14.3
190 x 30	1.5	17.3
20020	1.2	16.0
200 x 30	1.5	19.5

* Standard length 6 m

#### APPLICATIONS OF FACIA BOARDS

Window Frames
 Roof Facia

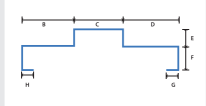




#### DOOR FRAMES

**OP-30:** Technical Specifications for Door Frames

Nominal size	Dimensions						Thickness	Mass
	В	B C D E F G/H						
	mm	mm	mm	mm	mm	mm	mm	kg/m
130	48	54	48	13	30	15	1	1.8
130	45	50	35	15	30	15	1.2	2.1
130	45	50	35	15	30	15	1.5	2.6
130	45	50	35	15	30	15	2	3.5





#### APPLICATIONS OF DOOR FRAMES

Door Frames
 Window Frames

#### SINGLE DOOR FRAMES

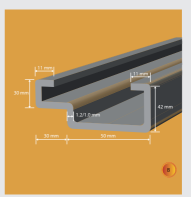
This new profile eliminates the extra free recess in the commonly used door frame thus saving on the material used to manufacture it by 19%, in turn lowering the cost of the final product.

OP-31: Technical	Specifications f	for Single Door	Frames

	Thickness (mm)	Weight (Kg) For 6M Pc
Single Door Frame	1.00	8.76
	1.20	10.51

#### APPLICATIONS OF DOOR FRAMES

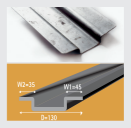
Door Frames
 Window Frames
 (A) Double Door Frame
 (B) Single Door Frame





#### **OP-32: OMEGA SECTIONS**

Dimensions in (mm)					
D	W1	W2	т		
130	45	35	1.2		
130	45	35	1.5		
130	45	35	2.0		

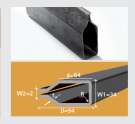


#### APPLICATIONS OF OMEGA SECTIONS

Window Frames
 Door Frames
 Stiffeners

#### **OP-33: BOTTLE SECTIONS**

Dimensions in (mm)					
D	W1	W2	Т		
94	34	2	1.2		
94	34	2	1.5		
94	34	2	2.0		



#### APPLICATIONS OF BOTTLE SECTIONS

- Doors frames
   Billboards
- Window Frames

#### SLITTED COILS

Slitted Coils are available to customer specified width between 40 mm to 1800 mm and standard thickness from 0.8 mm up to 6 mm.

#### APPLICATIONS OF SLITTED COILS

- Tubes
   Angles
   Louvers
   Door Frames
   Z-Purlins
   Window Frames
- Roller Shutters



# WIRE PRODUCTS



#### WP-35: WIRE NAILS

Sizes (inches)	Length (cm)	Wire Diameter (mm)	Standard Weight per Bag (kg)	Standard Weight per Bag (kg)	
6.0	15.0	6.00	25	50	STREET
5.0	12.5	5.50	25	50	
4.0	10.0	5.00	25	50	
3.0	7.50	4.00	25	50	ROOPINGE Strength at a refere
2.5	6.50	3.40	25	50	ROOFINGS LIMITED
2.0	5.00	3.00	25	50	S"INCHES   50KGS
1.5	4.00	2.65	25	50	RECYER.
1.0	2.50	2.00	25	50	

#### APPLICATIONS OF WIRE NAILS

Construction
 Carpentry & Woodwork

#### WP-36: U-NAILS / CEILING NAILS

Types	Wire Diameter (mm)	Weight / bag (kg)
U-Nails	3.4	50
Ceiling Nails	3.4	50



#### APPLICATIONS OF U-NAILS

Fencing



#### WP-37: BINDING WIRE (BLACK ANNEALED)

Wire Diameter (mm)	Weight / ro <b>ll</b> (kg)
1.8	25
2.0	25
3.0	25

•



#### APPLICATIONS OF BINDING WIRE

Tying Bars
 Fencing

#### **DRAWN WIRE**

Low carbon steel wire is drawn to following sizes:

- 1.80 mm
- 2.00 mm
- 2.50 mm
- 2.65 mm
- 3.00 mm
- 3.40 mm
- 4.00 mm
- 5.00 mm
- 5.50 mm
- 6.00 mm

#### APPLICATIONS OF DRAWN WIRE

- Nails
- Welded Mesh
   Fencing
- Tying Bars Agriculture
  - Manufacturung of Nails and Welded Mesh

Horticulture

#### SUPERGRIP BRC

Packaging

Reinforcement steel fabrics are manufactured in conformity to US ISO 693-3 BS 4485:1985. The products are commonly known as BRC (British Reinforcement Concrete) and welded mesh.

Mesh Dimensions		
Width:	Minimum 600 mm	
	Maximum 2750 mm	
Wire diameter:	2 -12 mm	
Line wire spacing:	25 - 400 mm	

#### MANUFACTURING PROCESS

Wire welded mesh is a prefabricated reinforcement fabric consisting of a series of parallel longitudinal wires and cross wires with accurate spacing fused together at right angles by electric resistance welding.



Agriculture • Horticulture Packaging





ROOFINGS



MESH	LENGTH	WIDTH	LW DIA	CW DIA	LW PITCH	CW PITCH	No.OF LW	No.OF CW	WEIGHT
G12	2.44	1.22	3.00	2.50	60	60	20	40	4.56
G10	2.40	1.22	3.00	3.00	60	60	20	40	5.34
G8	2.40	1.22	4.00	4.00	60	60	20	40	9.49
G8	30.00	2.13	4.00	4.00	50	50	42	600	248.77
A66	30.00	2.13	4.00	4.00	200	200	11	150	63.66
A98	30.00	2.13	5.00	5.00	200	200	11	150	99.47
A98	48.00	2.13	5.00	5.00	200	200	11	240	159.16
A98	48.00	2.40	5.00	5.00	200	200	12	240	176.43
A124	4.80	2.40	5.50	5.50	200	200	12	24	21.35
A124	48.00	2.40	5.50	5.50	200	200	12	240	213.48
A142	4.80	2.40	6.00	6.00	200	200	12	24	25.41
A142	48.00	2.40	6.00	6.00	200	200	12	240	254.06
A193	4.80	2.40	7.00	7.00	200	200	12	24	34.58
A252	4.80	2.40	8.00	8.00	200	200	12	24	45.17





BS 4483:1995	Main	Wire	Cross	ross Wires Steel Area		Mass per Unit	
Series Code	Diameter (mm)	Spacing (mm)	Diameter (mm)	Spacing (mm)	Main (mm²/m)	Cross (mm²/m)	Area (kg/m²)
Square Mesh							
A565	12	200	12	200	565	565	8.88
A393	10	200	10	200	393	393	6.16
A252	8	200	8	200	252	252	3.95
A193	7	200	7	200	193	193	3.02
A142	6	200	6	200	142	142	2.22
A98	5	200	5	200	98	98	1.54
Rectangular							
B1131	12	100	8	200	131	252	10.90
B785	10	100	8	200	785	252	8.14
B503	8	100	8	200	503	252	5.93
B385	7	100	7	200	385	193	4.53
B283	6	100	7	200	283	193	3.73
B196	5	100	7	200	196	193	3.05
Sma <b>ll</b> Square N	lesh						
DA785	10	100	10	100	785	785	12.32
DA503	8	100	8	100	503	503	7.90
DA385	7	100	7	100	385	385	6.04
DA283	6	100	6	100	283	283	4.44
DA196	5	100	5	100	196	196	3.08
DA126	4	100	4	100	126	126	1.97

#### WP-39: Preferred range of designated fabrics types and stock sheet size

#### APPLICATIONS OF SUPERGRIP BRC

- Concrete Reinforcement
- Fabrication Works; Chairs, Beds, Sidings Industrial Slabs .
- Concrete Shear Walls
- Floor Casting
- Domestic Ventilation .
- Fencing .

- Precast Structures
- Concrete Bridges
- Residential Slabs
  - Soil Conditioning
  - Partitioning



## **ROOFINGS GROUP PRODUCTS - STRENGTH OF A NATION**

# **GALVANIZED WIRE PRODUCTS**

#### **BARBED WIRE**

High quality barbed wire is manufactured using galvanized wire sourced from Roofings Group's company. (Roofings Rolling Mills Namanve)

Strength and dimensions conform to JIS 3533:1993

#### GWP-40:

Weight/ Rol <b>l</b> ( Kg)	Gauge	Thickness (mm)	Barb Pitch (mm)	Approx length
25	16	1.58	100	600
20	16	1.58	100	480
25	14	2.00	100	300
20	13	2.24	100	200





#### APPLICATIONS OF BARBED WIRE



PUT AN END TO CRIME WITH ROOFINGS BARBED WIRE Use Roofings Razor Wire, Barbed Wire or Chain Link. They are pocket friendly, user friendly, have durability and come in variety to suit your needs AFORDABLE D URABLE I EASY TO USE I VARIETY





# ROOFINGS LIMITED PROVIDES GUARANTEED QUALITY

#### GALVANISED CHAIN LINK

Roofings Limited has galvanised chain link of premium quality and is available in: Heights from 4 ft up to 12ft and in Gauge 10, 12.5, 13, 14 with a standard length of 18 meters Roofings Limited has galvanised chain link of premium quality, rust / corrosion free. Apart from the standard sizes, chain link can be manufactured to customer specific heights. APPLICATIONS OF GALVANIZED CHAIN LINK

- Fencing
- Internal Partitions e.g. in Warehouses





## **ROOFINGS GROUP PRODUCTS – STRENGTH OF A NATION**

Pitch Size (mm)	Height (feet)	Length of roll (m)	Gauge	Weight (kg)
50x50	6	18	10	80
50x50	7	18	10	94
50x50	6	18	12.5	51
50x50	7	18	12.5	60
65x65	6	18	12.5	40
65x65	7	18	12.5	47.5
75x75	6	18	12.5	35
75x75	7	18	12.5	41
50x50	6	18	13	44
50x50	7	18	13	51
75x75	6	18	13	30
75x75	7	18	13	35
65x65	6	18	14	27

#### GCL-41: Table for Standard chainlink

#### GALVANISED PLAIN WIRE

Gauge	Thickness (mm)	Weight (gms/M)	Rolls (kg)
G16	1.58	15.40	25
G14	2.00	24.70	25
G13	2.24	30.90	25
G10	3.10	59.20	25

## APPLICATIONS OF GALVANISED PLAIN WIRE

#### Fencing

- Use on horticultural farm
- suspended ceillings
- Bicycle spokes
- cable industry
- Bucket handles
- Staples
- Hangers
- Binding.





#### RAZOR WIRE

Roofings Limited introduced a new product; non-electrified razor wire for security and safety purposes. Roofings is the sole manufacturer of this product in Uganda, made of the highest quality galvanized wire. and and aluminium zinc plums

The Ultra Barb Profile is:

- Sharper
- Difficult to cut
  - Rigid



PUT AN END TO CRIME WITH ROOFINGS WIRE Use Roofings Razor Wire, Barbed Wire or Chain Link. They are pocket friendly, user friendly, have durability

and come in variety to suit your needs

AFFORDABLE DURABLE EASY TO USE VARIETY





## **ROOFINGS GROUP PRODUCTS – STRENGTH OF A NATION**

#### PRODUCT SPECIFICATION

Ultra Barb profile sizes

Roll diameter	Minimum 400 mm Maximum 980 mm
Material available	Clipped and unclipped.



#### RW-42: Table for Standard products

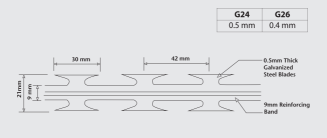
Diameter (mm)	Stretchable Length (m)	Number of loops	Approx. Weight (kg)
450	8 48		7
700	7.5	41	10
700	10	53	12

#### THE NEW ULTRABARB PROFILE INCORPORATES

- A wide central steel band that provides additional rigidity to the coils
- Blades which are more substantial and effective
- 30 mm tip-to-tip and 42 mm centre-to-centre
- Improved product design means less spirals are required for the same performance
- Roofings can manufacture from 350mm up to 980mm diameter

#### APPLICATIONS OF RAZOR WIRE

Security bariers • Fencing







# **ROOFINGS POLYPIPES**

ROOFINGS POLYPIPES AND IRRIGATION SYSTEMS LTD, is a brand new state of the art plant to meet all market needs for quality plastic pipes, uPVC, HDPE and PPR products plus Fittings in the region. This Smillion dollar plant with an installed production capacity of 900 ton per month operated by a highly ensure a vast addition to our already wide product range thus aiding our set goal to become a one stop shop for all building and construction related products. All products are tested for high quality and are produced in relevance to DIN 8062:1988 and ISO 161/1. They have also been certified by UNBS US 264:2001 to establish confidence that our products offer the customer value for money.

#### PLEASE ASK FOR OUR PVC CATALOGUE



We produce the following pipes in the state of the art facility;



## **ROOFINGS GROUP PRODUCTS – STRENGTH OF A NATION**

- Plastic down pipes
- PVC Pressure pipes (32 mm to 450 mm)
- PVC Drainage pipes (32 mm to 200 mm)
- PVC Plumbing pipes (1/2 inch to 2 inches)
- PVC casing and screen pipes (140 mm & 168 mm)
- PVC Conduits (20 mm to 40 mm)
- HDPE Pipes (20 mm to 250 mm)
- PPR PIPES ( 20 mm TO 250 mm)
- Plastic gutter

We also import pipe fittings from UNIDELTA Italy The above mentioned pipes are produced in all the pressure ratings.all these pipes are produced in conformity with; • US 482:2003 • US 264:2000 • DIN 8062 • DIN 8074

Quality tests which are compulsory are done in our fully equipped labaratory by our well trained technicians.

#### APPLICATION OF POLYPIPES

- Water Distribution
- Plumbing & Drainage Systems
- Casing Pipes for Bore Holes
- Electrical Conduits



Refer to our plastic catalogue or our website for more information



# **TRADING ITEMS**

#### COLD ROLLED ANGLES

OP-34: Technical Specifications of Cold Rolled Angles

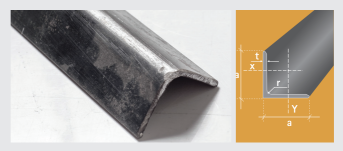
Size	Wal <b>l</b> thickness	Weight					Moment	Moment of Inertia I		Radius of Gyration R		Modulus of Section z	
(mm)	(mm)	kg/m	(mm²)	(xx cm⁴)	(yy cm⁴)	(xx cm)	(yy cm)	(xx cm²)	(yy cm²)				
25×25	2.0	1.09	1.65	0.42	0.42	1.12	1.12	1.06	1.06				
25×25	3.0	1.43	1.71	0.79	0.79	0.67	0.67	1.00	1.00				
30×30	2.0	1.10	1.23	1.10	1.10	1.09	1.09	1.05	1.05				
20×20	3.0	1.63	1.97	1.43	1.43	1.17	1.17	1.22	1.22				
40×40	2.0	1.53	2.10	2.46	2.46	1.21	1.21	1.23	1.23				
40×40	3.0	2.23	2.00	3.49	3.49	1.20	1.20	1.20	1.20				
	3.0	1.82	2.79	7.01	7.01	1.87	1.87	1.87	1.87				

#### COLD ROLLED ANGLES

APPLICATIONS OF COLD ROLLED ANGLES

- Fencing
- Bracing
- Furniture
- Automobile Bodies

TI-44: Technical specifications – conform to Din 17100/1980 RST 37/2.





# **TRADING ITEMS**

#### HOT ROLLED ANGLES

Size axa	axa thickness		hickness Radius Area (a)		Moment of Inertia I		Radius of Gyration R		Modulus of Section Z	
(mm)	(mm)		(cm2)	(xx cm⁴)	(yy cm⁴)	(xx cm)	(yy cm)	(xx cm³)	(yy cm³)	
	2.0	1.17	1.59	1.39	1.39	1.03	1.03	1.05	1.05	
20x20	2.8	2.89	1.87	1.15	1.15	0.97	0.97	1.11	1.11	
	3.0	3.92	1.98	1.58	1.58	1.10	1.10	1.12	1.12	
25x25	2.0	4.35	1.73	1.62	1.62	1.01	1.01	1.08	1.08	
23823	3.0	6.66	1.74	1.72	1.72	0.77	0.77	0.99	0.99	
30x30	2.0	7.27	1.86	2.50	2.50	1.10	1.10	1.22	1.22	
50X50	3.0	9.36	2.18	3.24	3.24	1.19	1.19	1.23	1.23	
	3.0	11.04	2.22	3.49	3.49	1.22	1.22	1.25	1.25	
40x40	4.0	14.46	2.89	4.44	4.44	1.58	1.58	1.24	1.24	
	6.0	21.12	4.10	6.02	6.02	2.23	2.23	1.21	1.21	
	3.0	13.56	2.82	7.01	7.01	1.96	1.96	1.58	1.58	
50x50	4.0	18.36	3.69	9.01	9.01	2.54	2.54	1.56	1.56	
50x50	5.0	22.50	4.10	9.94	9.94	2.82	2.82	1.56	1.56	
	60	26.83	5.3	12.5	12.5	3.62	3.62	1.56	1.56	
	3.0	15.61	4.01	10.4	10.42	2.82	2.82	1.56	1.56	
60x60	4.0	21.45	5.14	12.15	12.15	3.47	3.47	1.78	1.78	
	5.0	27.06	6.05	17.08	5.02	5.02	5.02	1.78	1.78	
62462	4.0	23.70	6.23	15.55	15.55	4.38	4.38	2.46	2.46	
63x63	6.0	35.83	7.86	24.01	24.01	6.97	6.97	2.50	2.50	
75x75	6.0	42.01	8.30	45.60	45.60	8.56	8.56	2.34	2.34	

#### APPLICATIONS OF HOT ROLLED ANGLES

Used in fabrication of

- Furniture 
   Doors
- Racks & Shelves
   Beds
   Garrie
- Bicycle •
- Carriers







#### HOT ROLLED CHANNELS

OP-29: T	echnical S	pecificati	ons for H	ot Rolled	Channel				
Size (mm)	Wall thickness	thickness kg/m Area I R			Modulus	of Section Z			
()	(mm)	Ngriff	(mm²)	(xx cm4)	(yy cm²)	(xx cm)	(yy cm)	(xx cm ² )	(yy cm²)
25 × 25	1.50	0.90	1.15	1.25	0.79	1.00	0.48	1.05	0.82
257725	2.00	1.11	1.41	1.50	0.91	1.18	0.59	1.03	0.81
40 × 25	1.50	0.99	1.26	3.41	0.83	1.71	0.48	1.62	0.80
107725	2.00	1.29	1.64	4.39	1.08	2.20	0.62	1.60	0.79
$40 \times 40$	1.50	1.34	1.71	5.08	3.01	2.54	1.15	1.70	1.31
40 / 40	2.00	1.76	2.24	6.32	3.79	3.13	1.48	1.68	1.30
50 × 25	1.50	1.11	1.41	5.71	0.89	2.28	0.49	1.98	0.78
50725	2.00	1.44	1.84	6.91	1.13	2.77	0.63	1.93	1.31
	1.50	1.46	1.86	8.36	3.25	3.34	1.23	2.09	1.29
$50 \times 40$	2.00	1.92	2.44	10.38	4.12	4.15	1.55	2.06	1.27
	3.00	2.78	3.54	14.43	5.85	5.76	2.55	2.02	1.67
	1.50	1.88	2.39	11.24	6.65	4.43	2.02	2.17	1.66
$50 \times 50$	2.00	2.32	2.96	13.69	8.16	5.40	2.50	2.15	1.64
	3.00	3.62	4.61	20.23	12.36	7.97	3.85	2.10	1.66
6525	2.00	1.68	2.14	13.30	1.25	4.09	0.67	2.45	0.75
65 × 25	3.00	3.13	3.99	28.22	6.70	7.27	2.41	2.60	1.26
6550	2.00	2.46	3.11	23.63	8.54	10.46	2.50	2.71	1.63
65 × 50	3.00	3.60	4.59	33.99	12.41	8.64	3.68	2.67	1.61
	2.00	2.93	3.73	27.42	16.19	12.98	3.93	2.72	2.08
$65 \times 65$	3.00	4.59	5.84	41.20	24.85	5.14	6.13	2.65	2.06
	2.00	1.84	2.34	19.29	1.30	7.38	0.68	2.82	0.73
75 × 25	3.00	2.66	3.39	27.66	1.85	5.56	2.35	2.78	0.72
	1.50	1.75	2.24	20.87	3.71	7.28	1.27	3.03	1.28
$75 \times 40$	2.00	2.31	2.94	27.27	4.85	10.49	1.68	3.01	1.25
	3.00	3.37	4.29	39.33	7.02	9.70	2.46	2.97	1.62
	2.00	2.62	3.34	32.62	8.95	12.56	2.56	3.09	1.60
$75 \times 50$	3.00	3.84	4.89	47.12	13.03	10.83	3.77	3.05	2.13
	2.00	3.09	3.94	40.61	18.27	15.68	4.19	3.18	2.12
75 × 65	3.00	4.55	6.79	48.71	26.74	12.25	6.18	3.14	2.47
	2.00	3.41	4.34	45.94	26.91	19.23	5.47	3.22	2.48
75 × 75	3.00	5.56	6.74	73.21	43.74	6.43	8.92	3.33	0.71
	1.50	1.88	2.39	32.67	1.20	6.43	0.59	3.70	0.71
100×25	2.00	2.32	2.96	39.95	1.50	7.86	0.72	3.67	0.68
	3.00	3.25	4.14	56.06	1.99	11.21	1.01	3.60	1.16
	2.00	2.72	3.48	52.73	4.66	10.39	1.60	3.89	1.21
100×40	3.00	3.05	5.04	73.98	7.49	14.79	2.52	3.80	1.61
	2.00	3.13	3.99	65.55	10.36	12.90	2.79	4.05	1.21
100×50	3.00	4.91	6.25	98.93	15.94	19.65	4.34	3.94	1.59
	2.00	3.48	4.44	77.18	20.12	15.44	4.38	4.13	2.11
100×65	3.00	5.56	7.08	119.74	29.51	23.58	6.65	4.11	2.04
	2.00	3.80	4.84	86.78	29.67	17.36	5.73	4.20	2.46
100x75	3.00	5.60	7.14	126.65	43.59	25.33	8.53	4.16	2.44
	2.00	3.01	3.84	106.63	1.52	14.22	0.72	5.22	0.62
150×25	3.00	4.43	5.64	155.69	2.16	20.76	1.05	6.33	0.75
	2.00	3.54	4.60	133.09	5.20	18.34	1.67	5.57	1.07
150×40	3.00	5.13	6.54	204.31	8.51	27.24	2.67	5.57	1.13
	2.00	3.94	5.02	168.89	11.69	27.24	2.07	5.80	1.52
150×50	3.00	6.21	7.90	260.08	18.02	34.14	4.59	5.73	1.52
	2.00	4.58	5.84		33.78	28.82	6.09	6.95	2.75
150×75				216.16					
	3.00	7.50	9.98	351.78	55.72	46.20	10.01	6.07	2.42

OP-29: Technical Specifications for Hot Rolled Channel

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## **ROOFINGS GROUP PRODUCTS - STRENGTH OF A NATION**

#### **APPLICATIONS OF C - CHANNELS**

- .
- •
- Furniture .

•

- Industrial Cable Rails
- Roller Shutters
   Machine Base

   Sliding Windows
   Sliding Doors

   Vehicle Bodies
   Partitition Panels

   Eurniture
   Cap he used as Put

  - Can be used as Purlins



#### **I-BEAMS**

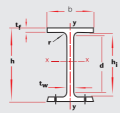
#### IB-45: Sizes Available from IPE 100 to IPE 200.

									of Innertia				
	h		tw					(xxmm*)	(yymm [*] )	(kumm ^e )	(ymm ^e )	(comm*)	('mmee'
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm?)	(kg/m)	(x10%)	(x10%)	(x10 ⁷ )	(x10 ⁷ )	(x10)	(x10)
IPE 80	80	46	3.8	5.2	s	764	6.0	80.14	8,49	20.03	3.69	3.24	1.05
IPE 100	100	55	4.1	5.7	7	1030	8.1	171.00	15.92	34.2	5.79	4.07	1.24
IPE 120	120	64	4.4	6.3	7	1320	10.4	317.80	27.67	52.96	8.65	4.90	1.45
IPE 140	140	73	4.7	6.9	7	1640	12.9	541.20	44.92	77.32	12.31	5.74	1.65
IPE 160	160	82	7.4	7.4	9	2010	15.8	869.30	68.31	108.7	16.66	6.58	1.84
IPE 180	180	91	5.3	8.0	9	2390	18.8	1317.0	100.9	146.3	22.16	7.42	2.05
IFE 200	200	100	5.6	8.5	12	2850	22.4	1943.0	142,4	194.3	28.47	8.26	2.24
IPE 220	220	110	5.9	9.2	12	33.40	26.2	2772.0	204.9	252	37.25	9.11	2.48
IPE 240	240	120	6.2	9.8	15	3910	30.7	3892.0	283.5	324.3	47.27	9.97	2.69
IPE 270	270	135	6.6	10.2	15	4590	36.1	5790.0	419.9	428.9	62.20	11.23	3.02
IPE 300	300	150	7.1	10.7	15	5380	42.2	8356.0	603.8	557.1	80.50	12.46	3.35
IPE 330	330	160	7.5	11.5	18	6260	49.1	11770.0	788.1	713.1	98.52	13.71	3.55
IPE 360	360	170	8.0	12.7	18	7270	57.1	16270.0	1043	903.6	122.8	14.95	3.79
IPE 400	400	180	8.6	13.5	21	8450	66.3	23130.0	13.18	1156	146.4	16.55	3.95
IPE 450	450	190	9.4	14.6	21	9880	77.6	33/40.0	15.75	1500	1/6.4	18.48	4.12

#### APPLICATION OF I-BEAMS

Structural engineering





(A) Hot Rolled Angles (B) Beams

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#### WINDOW SECTIONS (T AND Z)

WS-46: Zed sections

Size (mm)	Length (m)	Weight/pc (kg)
20x20x3	6	6.55
20x 25x3	6	8.70
25x25x3.5	6	10.00

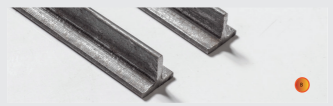
#### WS-47: Tee sections.

Size (mm)	Length (m)	Weight/pc (kg)
20x20x3.0	6	5.65
25x25x3.0	6	6.40



#### APPLICATION OF WINDOW SECTIONS

- Fabrication of Doors
- Fabrication of Windows
- Burglar Proofing



(A) Z Angles (B) T Angles

## **ROUND BARS**

Available in sizes: 4mm, 5mm, 6mm, 6.5mm, 7mm, 8mm, 10mm, 12mm



Application : Building and Construction



## **ROOFINGS GROUP PRODUCTS – STRENGTH OF A NATION**

#### THICKER MILD STEEL PLATES

These plates conform to JIS 3193 standard.



#### MSP-24:

Size (ft)	length (mm)	Width (mm)	Thickness (mm)	Weight/pc (kg)
8 x 4	2440	1220	8.00	187.31
8 x 4	2440	1220	10.00	234.14
8 x 4	2440	1220	12.00	280.97
8 x 4	2440	1220	15.00	351.21
8 x 4	2440	1220	20.00	468.00
8 x 4	2440	1220	25.00	585.00

#### APPLICATIONS FOR MILD STEEL PLATES PLATES

Billboard Faces, Fuel Tanks, Water Tanks / Reservoirs, Trucks / Bus Bodies Wheelbarrows, Doors, Foundation Bases, Furniture, Gates and Fabrication.



#### MILD STEEL FLATS



MSF-58: Mild steel at bars are available in various sizes:

Weight (kg/m)	Thickness (mm)	Weight (kg/m)
20	3.0	0.47
20	4.0	0.63
20	6.0	0.94
25	3.0	0.59
40	3.0	0.94
40	4.0	1.26
40	6.0	1.88
50	3.5	1.37
50	4.0	1.57
50	6.0	2.36

Used in metal fabrication especially of

- Rails Trench Covers
- Doors
  Staircases
  Burglar Proofs
  Safety Guards
- .

(A) Mild steel flats



## **CHEQUERED PLATES**

#### **1. ALUMINIUM CHEQUERED PLATES**

Their advantage is they are rust free and available in these sizes;

#### Aluminium treadplate

- 8'x 4'x 1.5 mm
  8'x 4'x 2.5 mm
  8'x 4'x 2.0 mm
  8'x 4'x 3.0 mm

MSP-25:





#### 2. MS CHEQUERED PLATES

Sizes (ft)	Length (mm)	Width (mm)	Thickness (mm)	Weight per pc (kg)
8 x 4	2440	1220	1.0	23.41
8 x 4	2440	1220	1.2	28.1
8 x 4	2440	1220	2.0	53.15
x 4	2440	1220	3.0	73.40
8 x 4	2440	1220	4.0	96.15
8 x 4	2440	1220	5.0	119.5
8 x 4	2440	1220	6.0	142.86

## **ROOFINGS GROUP PRODUCTS - STRENGTH OF A NATION**



# ACCESSORIES

Transluscent Sheets

Thes come in Ordinary Corugated, Super V and Super VI,



#### **Filler Blocks**

Used to fill the gaps between the ridge and the roofing sheet.

Available in Super V and Super Eco profiles.

#### Self Tapping Screws

A cost effective way of fixing roofing sheets onto the trusses.

Available in the following sizes:

- 16 mm × 22 mm
- 16 mm × 25 mm

#### J-Bolts

The most commonly used accessory to fix Roofing Sheets.

Available sizes are:

- 110 mm
- 130 mm
- 150 mm









## **ROOFINGS GROUP PRODUCTS – STRENGTH OF A NATION**

#### Roofing Nails and Rubber Washers

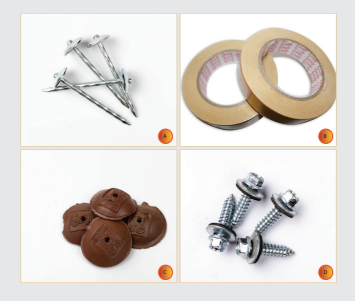
Also known as Umbrella nails, they are used for fixing Roofing Sheet onto timber trusses.

#### Wood Screws

Sizes available are 50 mm and 75 mm long, used for fixing sheets on timber trusses Available in 1.5 inch length, used for fixing Soft Board

#### Insulation Materials

- Aluminum foil
   1250 mmx40 m
- ST Wire white 25 kg
- DS Tape 24 mm x 25 m



(A) Umbrella Nails

(B) DS Tape

(C) Rubber Washers (D) Wood Screws



# WHEN EVERY OTHER ROOF AGES,



IME5

LONGER

WILL BE THE LAST ROOF STANDING

LASTS

Roofings AZED coloured iron sheets are coated with Aluminium and Zinc to last up to 5 times longer than ordinary iron sheets. Also available in various colours, designs and textures.





# **ROOFINGS GUARDRAILS**



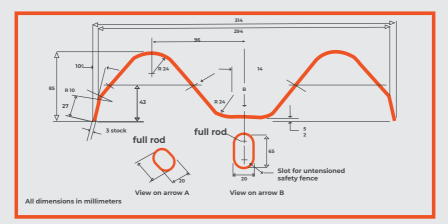
**Guard rails** are protective boundary features on roads and highways used as means to prevent or deter access to dangerous or off-limits in traffic and highway engineering for Public safety.

They are used as **Sports spaces barriers, road sides, crowd & factory barriers & on farms** 

Facility safety, Automotive safety, Traffic dangers.

#### They are made to the ES EN 1317-2:2010

Thickness of forming sheet varies from **3.0 mm to 4.0mm**, and a standard length of **4.35M**. Custom lengths can be produced as per customer's request. Our advanced hydraulic cutting and hole punching technology, controlled by computer, ensures precision and accuracy





## **Outlets**

#### **Channel Lane**

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#### Banda

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#### Jinja

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#### **Roofings factory Mbarara**

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