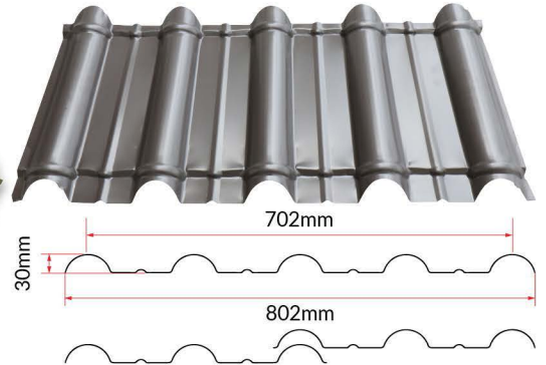


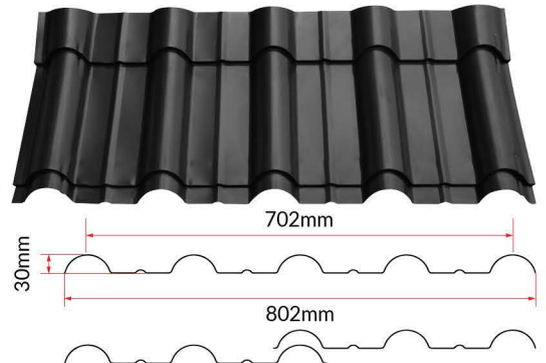


BAMBOO & CLASSIC TILE

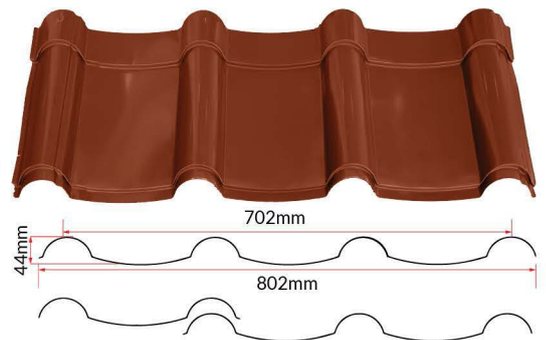
Bamboo Tile I



Bamboo Tile II



Classic Tile



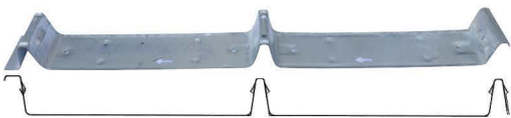
SPANLOK 3

Projects using our Roofing

Spanlok Roofing features a concealed-fix profile with bold ribs for added strength and water-tightness. Engineered for long spans and minimal maintenance, it ensures superior wind uplift performance and thermal movement control—perfect for high-rainfall regions.



Fasteners



HSRM For I-CLIP™ Roofing Fasteners for Clip



HSRM Anti Rust Self Drilling Screw for Metal
 #12-24X25MM
 #12-18X55MM
 #12-18X65MM



HSRM Flat Head Wafer Drilling Screw
 #10-24X16MM
 #10-24X20MM
 #10-24X25MM
 #10-24X38MM

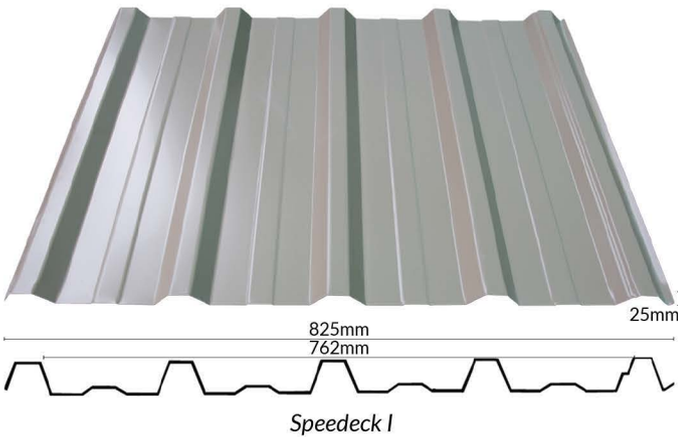


HSRM Anti Rust Self Drilling Screw w/o Washer for Metal
 #10-24X16MM
 #10-18X20MM

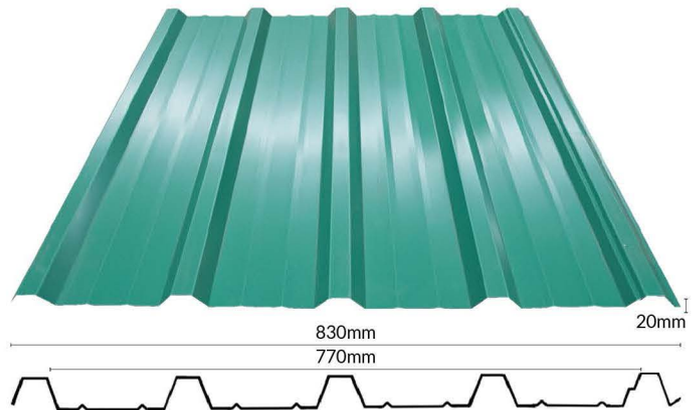
RECOMMENDED SUPPORT SPACING

TOTAL COATED THICKNESS (MM)	MINIMUM RECOMMENDED PITCH DEGREE	MAX ROOF OVERHANG UNSUPPORTED (MM)	MAX ROOF OVERHANG W/ 50mm*50mm*1.6mm ANGLE & GUTTER	ROOFS			WALLS		
				SINGLE SPAN (MM)	END SPAN (MM)	INTERNAL SPAN (MM)	SINGLE SPAN (MM)	END SPAN (MM)	INTERNAL SPAN (MM)
				0.47	5°	250	300	1500	1200
0.40	5°	250	250	1350	1000	1550	1600	1300	1800

SPEEDECK I & SPEEDECK II



Speedeck I



Speedeck II

STEEL BATTENS

RECOMMENDED SIZE

Rafter Centers	Batten Size
Up to 2000mm	HB25
Up to 2700mm	HB40
Up to 3500mm	HB60

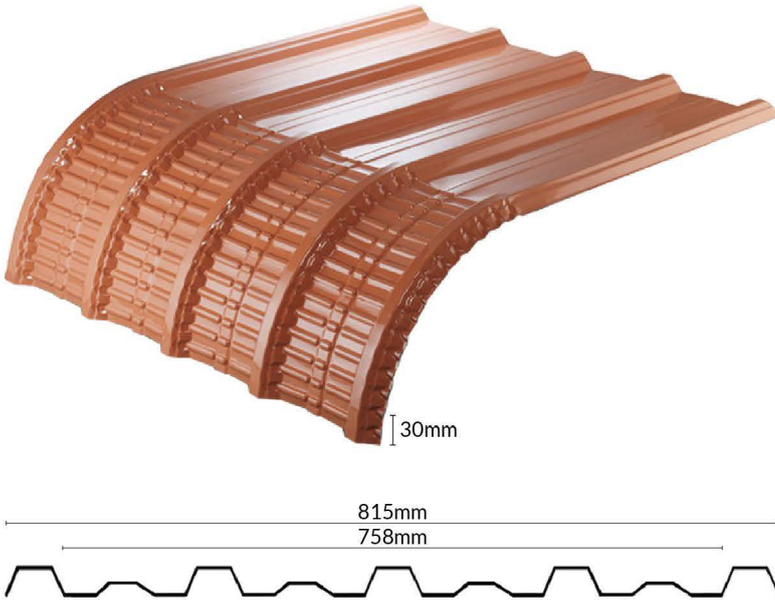
STANDARD MATERIAL SPECIFICATION

Aluminium-Zinc Coating	55% Aluminium-Zinc Alloy Coating
Paint Coating	Top: 20 Microns Todo RP/SMP Paint Back: 5 Microns Corrosion, Inhibitive Coat
Roof Pitch	Suitable for any roof slope from 15 degrees
Tolerance	Thickness: +/- 0.02mm Cover Width: +/- 2mm

RECOMMENDED SUPPORT SPACING

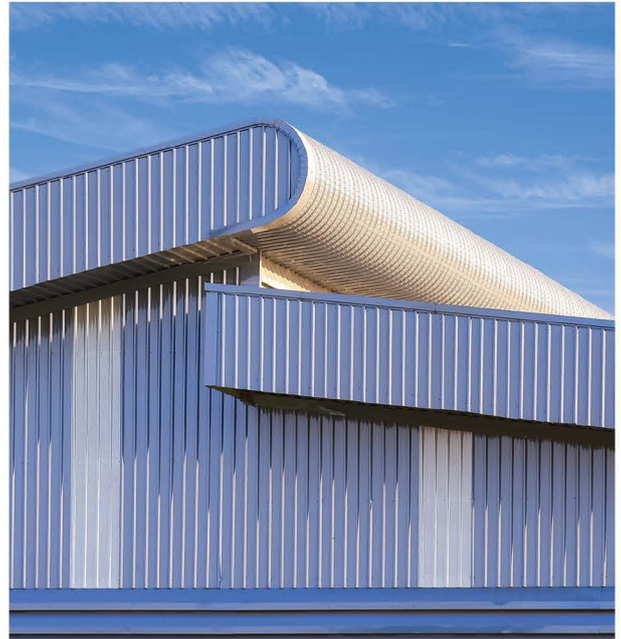
TOTAL COATED THICKNESS (MM)	MINIMUM RECOMMENDED PITCH DEGREE	MAX ROOF OVERHANG UNSUPPORTED (MM)	MAX ROOF OVERHANG W/ 50mm*50mm*1.6mm ANGLE & GUTTER	ROOFS			WALLS		
				SINGLE SPAN (MM)	END SPAN (MM)	INTERNAL SPAN (MM)	SINGLE SPAN (MM)	END SPAN (MM)	INTERNAL SPAN (MM)
0.47	3°	250	300	1500	1200	1750	1800	1500	2000
0.40	3°	250	250	1350	1000	1550	1600	1300	1800
0.30	3°	200	200	1000	900	1200	1400	1000	1600

CRIMPCURVE



When installing the crimp curve roofing, it's essential that each run of curved and straight sheets are end-lapped progressively across the width of the roof so they can kept in alignment. For best results, sheets should be laid in the order illustrated in the diagram. A carpenter's level should be used to lay the first sheet. Always measure every 3rd or 4th sheet to check square. A rope with a hook at one end may be on the overlap side of the sheet to obtain a good lap.

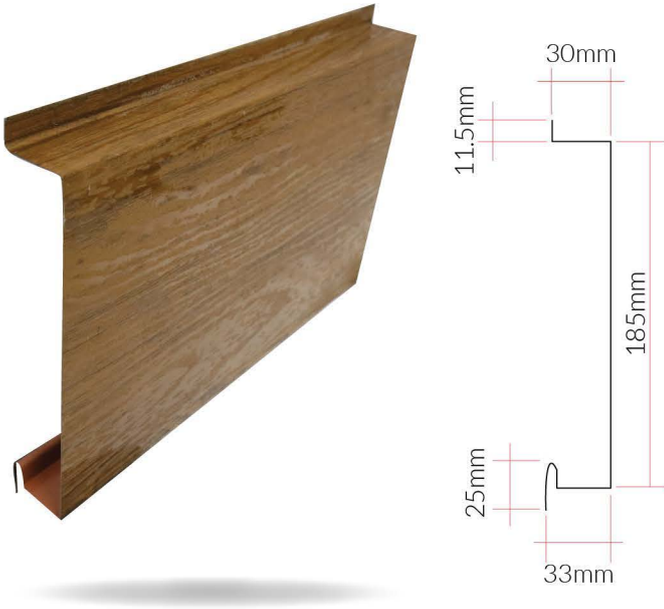
Important note: There is at least 100mm at the end adjacent to the curve which cannot be curved. This must be taken into account when measuring.



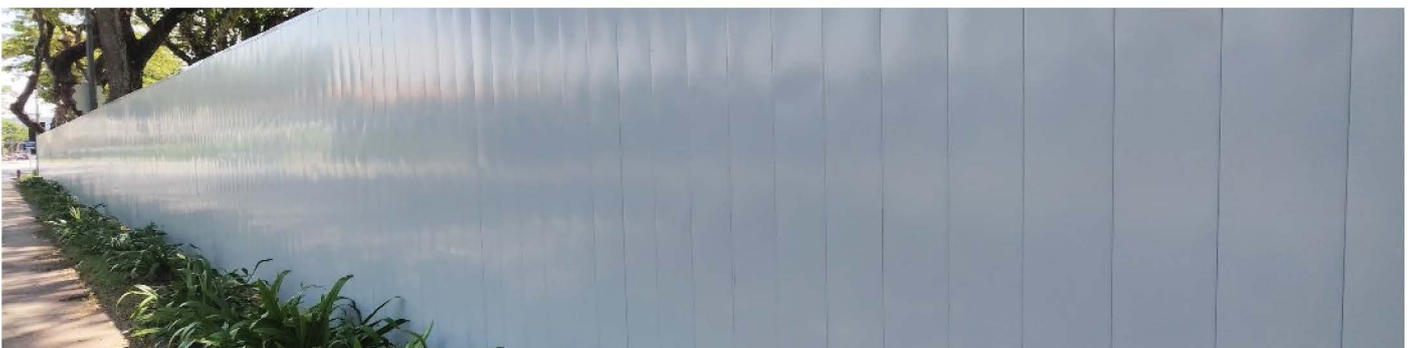
Fastener Frequency & Location

Support Location	Fasteners Per Sheet	Location of Crest Fasteners for Roofs & Walls & Valley Fasteners for Wall	Minimum Length of Crest Fasteners		Side Lap Fastener Spacing
			Steel Supports	Timber Supports	
Internal End and Lap Support	4	Crest	Thread-rolling screw 50mm	Wood screws 60mm+ Self-drill wood screw type 1765mm	Mid span for Purpline spacing over 900mm and girt spacing over 1200mm
		Valley	Self-drill thread forming screw 45mm+		
			Self-drill thread forming screw 50mm+		Also at supports for valley fastened sheeting

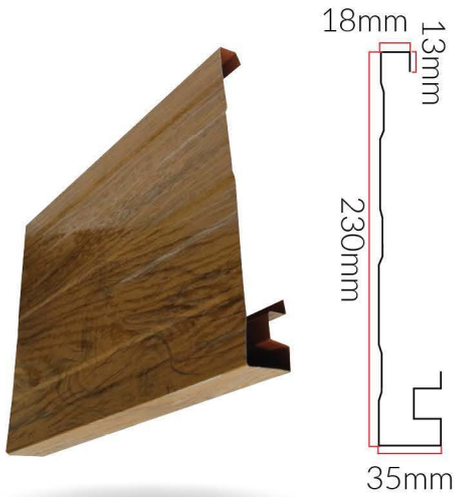
HSRM WALL PANEL



Wall panels are decorative or functional coverings used to enhance interior walls. They come in various materials like wood, PVC, MDF, fabric, and metal, and can provide insulation, soundproofing, and moisture resistance. Wall panels are often used to improve aesthetics, hide imperfections, or add texture and depth to a space. They are easy to install and are popular in both residential and commercial interiors.



FASCIA BOARD



Fascia board enhances home's curb appeal while providing essential protection to roof and gutter system. It prevents water damage by covering the rafter ends & supports gutters, ensuring proper water drainage. Made from durable materials, it's a low maintenance upgrade that boosts functionality & aesthetics.

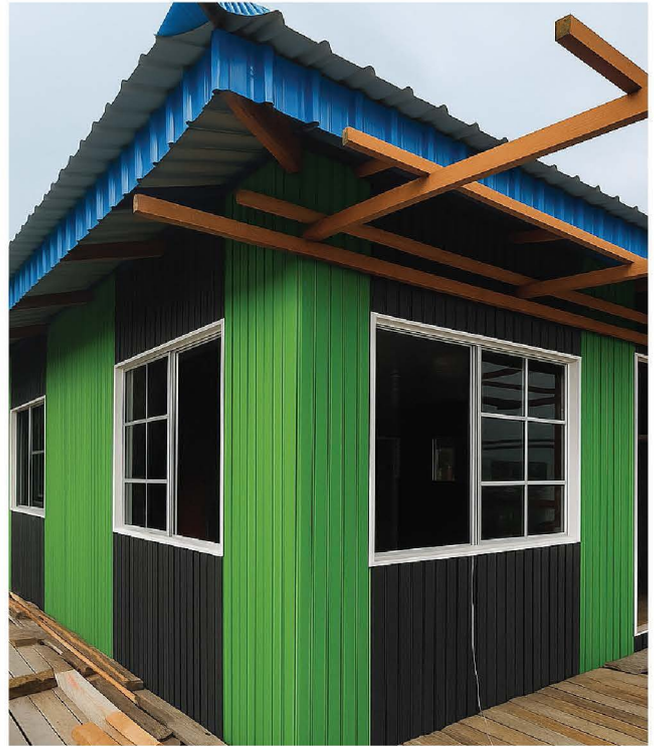
*FASCIA
BOARD*



CEILING PANEL



730 CEILING PANEL



Z130 HSRM CEILING PANEL

Ceiling panels are lightweight boards used to cover ceilings for both decorative and functional purposes. Commonly found in homes and commercial spaces, they help improve acoustics, hide wiring, and enhance room aesthetics. Available in materials like gypsum, PVC, metal, and mineral fiber, ceiling panels can offer properties such as fire resistance, moisture resistance, and sound insulation. They are often installed in suspended ceiling systems for easy access and maintenance.

“ Help hides wiring & enhance room aesthetics.”

T195 PARTITION PANEL



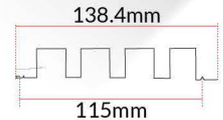
Partition panels can blend seamlessly with different interior designs. They are easy to install, often without the need for permanent construction and provide a cost-effective alternative to building permanent walls.



PARTITION PANEL

Partition panel fences are modular fencing systems designed for space division, privacy, and security in residential, commercial, or industrial settings. Made from durable materials such as metal, PVC, or composite panels, they offer a sleek and functional design. Easy to install and customizable in size and finish, these panels are ideal for creating temporary or permanent boundaries, both indoors and outdoors. Waterproof and designed with a premium finish for durability and elegance on your fencing. It comes with varieties of colors too.

M112 PARTITION PANEL

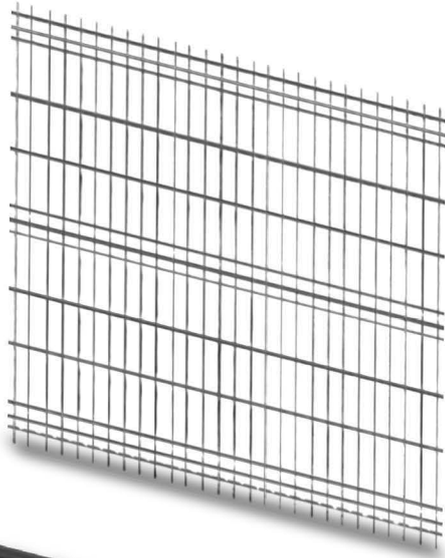


HOT DIPPED FENCE **POST**
(SQUARE/RECTANGLE HOLLOW PIPE)

HSRM M-PANEL OR T-PANEL

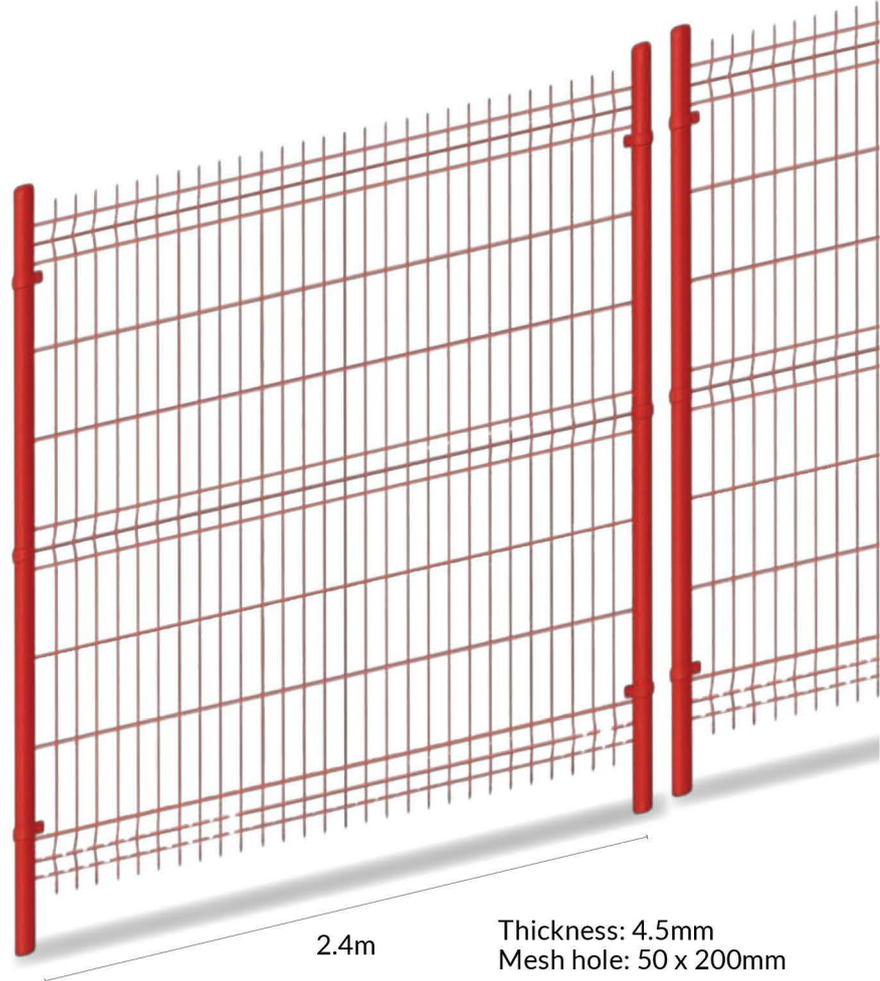


HOT DIPPED FENCE WIRE MESH WITH POWDER COATED



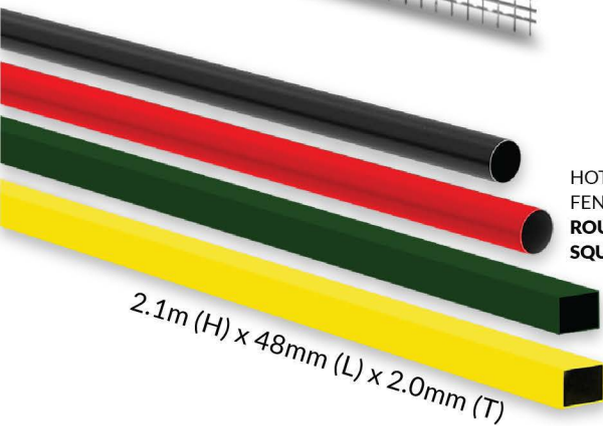
1.8m

HOT DIPPED
FENCE WIRE
MESH



2.4m

Thickness: 4.5mm
Mesh hole: 50 x 200mm



HOT DIPPED
FENCE POST
ROUND &
SQUARE

2.1m (H) x 48mm (L) x 2.0mm (T)

Engineered for strength, durability, and aesthetic appeal, this BRC fence wire mesh is hot-dip galvanized for superior corrosion resistance and then powder-coated for an added layer of protection and color customization. The unique rolled top and bottom edges enhance safety and structural integrity making it ideal for residential, commercial, and industrial perimeter fencing.



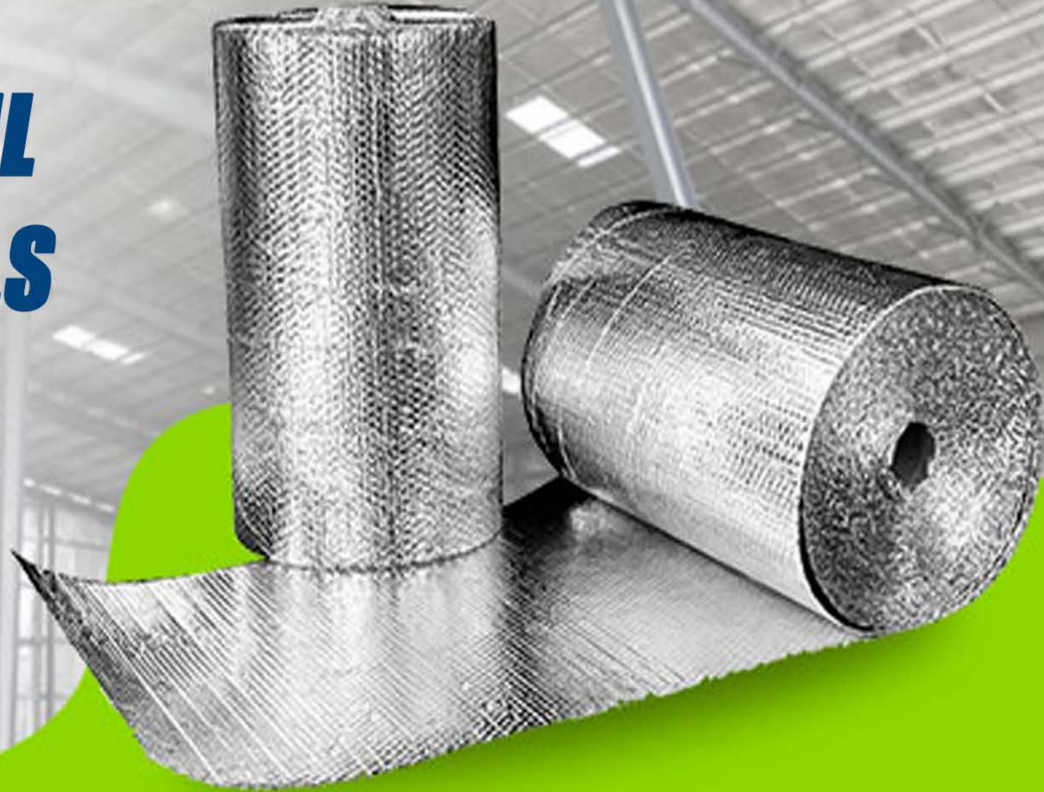
HOT DIPPED
FENCE BRACKET



HOT DIPPED FENCE
SQUARE CLIPS
WITH SCREWS



ALUMINIUM BUBBLE FOIL SAVE YOUR ENERGY BILLS



PRODUCT FUNCTION



**High Quality Reflective
Insulation Foil**

**Waterproof And
Moistureproof**

**Easy to Cut
And Install**

**Heat Shied
Sound Deadener**