



**India's Most Trusted
Roofing Partner**



We deliver Excellence through Sustainable Coated Steel Solutions to all our Stakeholders



World-Class Metal and Coating Facility, Jamshedpur



DURASHINE® is a flagship brand, offering color-coated profile sheets for roofing and wall solutions. Launched in 2008, it provides durable and aesthetically appealing products for residential, commercial, and industrial applications. The brand has received multiple awards & is a preferred choice in its segment.

15+ Years of Outstanding Performance



2024-2025
Brand of the Year



2023
Brand of the Year



2022
Brand of Decade



2016
Asia's Most Promising Brand

As per surveys conducted by various institutes

Experience the Power of DURASHINE®



Upto 3 times Stronger*

Made exclusively from best-in-class cold rolled steel by Tata Steel. Delivering unmatched strength.



4 times Longer Life*

World-class international metal and paint technology that resists chipping, cracking, and peeling for lasting durability.



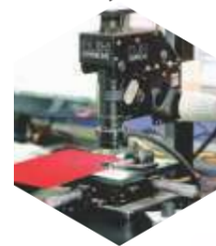
Leak Proof Performance

Leakproof performance Tested for strength, and durability under harsh climatic conditions, ensuring leakproof performance.



Keeps Interiors Cooler*

DURASHINE® sheets reduces inside temperature by up to 5°C, as superior high reflectivity compared to ordinary sheets*.



Thickness, Delivered as promised

Fully automated precision technique ensures consistently the exact thickness and profile shape as promised.



Looks Newer for Longer

Manufactured at fully automated plant, DURASHINE® assures world-class quality with superior aesthetics.



Assure the Power of DURASHINE® Backed by



DURAKIT™ Toolkit ensures consistent superior quality in colour coated steel sheets by providing a scientific, standardized, and easy-to-use toolkit for on-site quality checks.

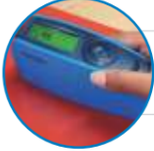


Assure the Power of DURASHINE® With

How DURAKIT™ Ensures Superior Quality

- Precision Instruments**
 Uses calibrated tools like gloss meters, DFT meters, and micrometers to ensure accurate measurements of gloss, coating thickness, and sheet dimensions.
- Standardized Procedures**
 Each test follows a defined protocol, reducing human error and ensuring repeatable, reliable results.
- Comprehensive Quality Checks**
 Evaluates aesthetic, mechanical, and dimensional parameters to ensure the product meets both engineering and visual standards.
- On-Site Verification**
 Enables real-time quality assurance at the project site, ensuring that only compliant materials are used in construction.
- Brand Trust**
 DURAKIT™ reinforces the brand's commitment to durability, safety, and performance.

DURAKIT™ Gadgets

-  SHINE/ GLOSS Measurement by Gloss Meter
-  Coating Thickness Measurement by Coating DFT Meter
-  Overall Sheet Thickness Measurement by Micrometer
-  Profile Shape Dimension Measurements by Measuring Tape

Please ask your nearest dealer / distributor or Tata Steel Colors representative for DURAKIT™ to check.

How to use DURAKIT™
Scan the QR Code to know more

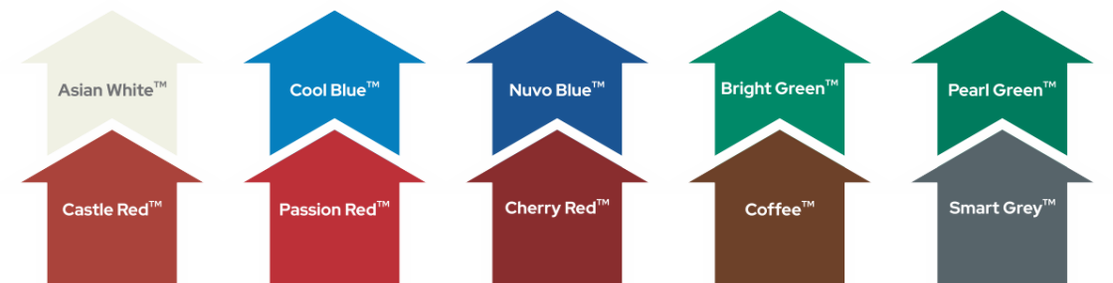


Experience the Wide Color Range of DURASHINE®



COLOR RANGE

Color Range



Colour shades are for reference only and actual colour of the product may vary. Colour range and product range is subject to availability.



Unmatched Durability, Superior Aesthetics

DURASHINE®, the flagship retail brand, offers durable and aesthetic colour coated steel roofing and wall solutions through 4000+ dealers nationwide. Launched in 2008, it's a preferred choice for residential, commercial, and industrial use.



The brand offers an exclusive range of specialised products and variants, such as WOODLINE™, COOLSHIELD™, COOLPANEL™, EXTENXIO™, Wrinkle, Sparkle, and Camouflage etc., designed for versatile applications. Each variant combines distinctive aesthetics with functional benefits, catering to performance requirements.



Enhanced Strength, Long-lasting Performance

DURASHINE® Supreme with AZ 150 coating is the ultimate roofing solution, offering superior corrosion protection in segment, with exceptional strength, and appealing aesthetics. Perfect for humid and industrial climates, this advanced coating ensures long-lasting durability.



Making it ideal for residential homes, agricultural spaces, community halls, rice mills, and projects in coastal areas. The sleek and modern design enhances the overall appeal of any structure, while its BIS approved quality guarantees reliable performance even in challenging environments.



Upto 3 times Stronger



4 times Longer Life



Keeps Cooler inside



Leak Proof Performance



Looks Newer for Longer



Perfect Choice for Agriculture and Industrial Sheds

SATIN SILVER® is manufactured from most trusted steel by Tata Steel along with international standard coating technology. The product samples have been tried and tested under actual harsh climatic conditions for performance.



Enhanced Durability, Long-lasting Performance

DURASHINE® SATIN SILVER Supreme with AZ 150 brings a refined, brighter metallic finish with enhanced gloss and smoothness. As a premium bare sheet, it offers an elegant, polished look combined with long lasting durability. Ideal for structures that demand both performance and standout appearance.



Looks Newer for Longer



4 times Longer Life



Upto 3 times Stronger



Keeps Cooler inside



Greater strength, Less Support required and Reduced Cost

All claims are subject to Terms & Conditions

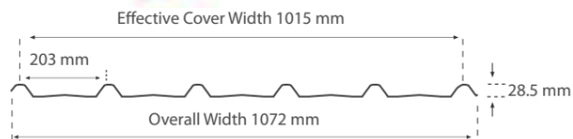




DURASHINE® Roof



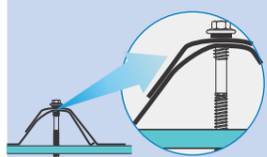
DURASHINE® Hi-Rib 32



Material Specifications

Total Painted Thickness (mm)	0.37 / 0.47 / 0.52 / 0.62
Sheet Length* (mm)	2440 (8ft), 3050 (10ft), 3660 (12ft), 4270 (14ft), 4880 (16ft), 5490 (18ft), 6100 (20ft), 6710 (22ft), 7320 (24ft)
Effective Cover Width (mm)	Nominal 1015
Overall Width (mm)	Nominal 1072
Minimal roof slope (degrees)	5

*Sheet length in feet is approximate value



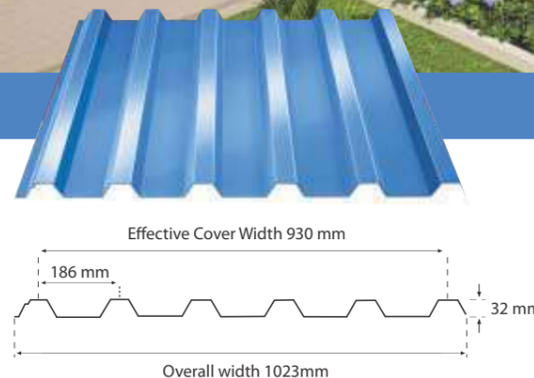
Anti-capillary groove system ensures Leak Proof performance

Wider valley for higher water discharge



Key features

- Smart appearance with subtle square fluting
- Anti-capillary groove ensures leak proof roof
- Minimum yield strength of 550 MPa ensures required strength for roofing application
- Accurate thickness, width and length gives a perfect fit for any roof
- Wider valley ensures higher water discharge in case of heavy rains



Material Specifications

Total Painted Thickness (mm)	0.37 / 0.47 / 0.52 / 0.62
Sheet Length* (mm)	2440 (8ft), 3050 (10ft), 3660 (12ft), 4270 (14ft), 4880 (16ft), 5490 (18ft), 6100 (20ft), 6710 (22ft), 7320 (24ft)
Effective Cover Width (mm)	Nominal 930
Overall Width (mm)	Nominal 1023
Minimum Roof Slope	5

*Sheet length in feet is approximate value

Perfect for agricultural sheds, warehouses, industrial units, sports complexes, community halls, parking shelters and more. These sheets combine exceptional strength with superior durability. Engineered to resist flexing and deformation, they maintain their shape under tough conditions, ensuring long-lasting performance for structures like sheds, carports and greenhouses. Choose reliability that stands strong, season after season!



Now Up To

40%*
Stronger

which is less prone to flexing

DURASHINE® HI-Rib 32 Roof Sheets



High Rib Height = More Strength



Requires Less Support and hence Cost Effective



Hi Strength = Excellent Dent Resistance

Roof Sheets Ordinary



Low Rib Height = Less Strength



Requires More Support and adds Additional Cost



Low Strength = Prone to Dent

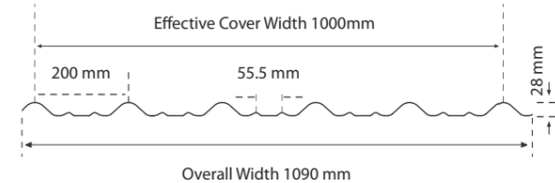
*T&C apply



Hi-Rib 32 comes with an anti-capillary groove ensuring leak proof performance



DURASHINE® Tile



Beauty That Builds Strength



Key features

- Strong and long lasting
- Pierced fixed and long length steel tile
- Quick and easy to install
- Better corrosion resistance
- Better thermal efficiency
- Available in a wide range of aesthetically
- Appealing colours

Material Specifications	
Total Painted Thickness (mm)	0.47 TPT
Standard Sheet Length* (mm)	2440 (8ft), 3050 (10ft), 3660 (12ft), 4270 (14ft), 4880 (16ft), 5490 (18ft), 6100 (20ft)
Overall Profile Width (mm)	1090
Min. Roof Slope (Degrees)	15
Min. Span (mm)	1000
Strength of RM	G300
Effective Cover Width (mm)	1000
Rib Height (mm)	28
Weight	4.9 kgs/sq. mtr (for 200 mm step)
Pitch / Steps (mm)	200 (Standard) 150, 250 (Optional**)

* Sheet length in feet is approximate value



DURASHINE® Bamboo Tile



Elegance and Strength in Every Tile

DURASHINE® Bamboo Tiles are a smart choice for Residential & Commercial places like Resorts, Restaurants, Malls, etc. It comes in conventional shape of Bamboo Tile featuring Superior Corrosion Resistance with Advance Coating Technology and Modern Aesthetics.

Material Specifications

Overall Width (mm)	1060
Effective Width (mm)	950
Material Grade (mm)	G300
Thickness (mm) TPT	TPT 0.47
Tile Pitch (mm)	150 / 200 / 250
Length (mm)	2440 (8ft.), 3050 (10ft.), 3660 (12ft.), 4270 (14ft.), 4880 (16ft.), 5490 (18 ft.), 6100 (20 ft.)

* Sheet length in feet is approximate value

Available in DURASHINE® Supreme AZ 150 and DURASHINE® AZ 70



*T&C apply



Upto 3 times Stronger



4 times Longer Life



Keeps Cooler inside



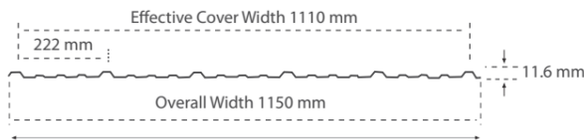
Leak Proof Performance



Looks Newer for Longer



DURASHINE® Wall



Material Specifications

Total Painted Thickness (mm)	0.37 / 0.47 / 0.52 / 0.62
Sheet Length* (mm)	2440 (8ft), 3050 (10ft), 3660 (12ft), 4270 (14ft), 4880 (16ft), 5490 (18ft), 6100 (20ft), 6710 (22ft), 7320 (24ft)
Effective Cover Width (mm)	Nominal 1110
Overall Width (mm)	Nominal 1150

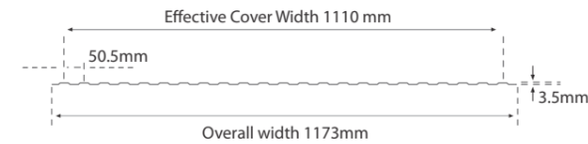
* Sheet length in feet is approximate value

Key features

- Wall panels can be installed horizontally and vertically
- Covers wider surface area
- Suitable for wall cladding in industrial, commercial and residential buildings, as well as for garages, screens and fascias.



DURASHINE® Liner



Material Specifications

Total Painted Thickness (mm)	0.37 / 0.47 / 0.52 / 0.62
Sheet Length* (mm)	2440 (8ft), 3050 (10ft), 3660 (12ft), 4270 (14ft), 4880 (16ft), 5490 (18ft), 6100 (20ft), 6710 (22ft), 7320 (24ft)
Effective Cover Width (mm)	Nominal 1110
Overall Width (mm)	Nominal 1173

* Sheet length in feet is approximate value

Key features

- Lightest wall cladding for interior and exterior application
- Slightly fluted panels provide attractive look
- Provides strong lengthwise rigidity with crosswise flexibility.
- Panels can be installed horizontally as well as vertically



Provides easy solution for false ceilings, partition facings, screens, garage doors, fascias and barge boards



DURASHINE® Longline Crimp



**Shield your Home with DURASHINE® EXTENSIO
Trusted Solution for Roof Extension**

DURASHINE® Extensio is a high coverage roofing solution crafted for faster installation, modern aesthetics, and superior strength. Whether it's a covered terrace, an extended balcony, or protection from rain and heat, Extensio offers reliable performance making it the ideal choice for homes, large scale structures like warehouses and industrial units.

DURASHINE® Extensio Advantage:



Reduces inside temperature and can lessen energy consumption



Reduces frequency for water proofing



Improves structural and paint Life

Enables more space for storage, utility, parties etc.



Covered terrace



Extended balcony



Protection from rain & heat



Material Specifications

Total Painted Thickness(mm) - 0.47/0.52/0.62					
Overall Length*		Option 1 - (1 feet)		Option 2 - (1.5 feet)	
(Feet)	(mm)	Long Line Length*(mm)	Crimp Curve (mm)	Long Line Length*(mm)	Crimp Curve (mm)
8'	2440	2167	305	1971	750
10'	3050	2777	305	2581	750
12'	3660	3387	305	3191	750
14'	4270	3997	305	3801	750
16'	4880	4607	305	4411	750
18'	5490	5217	305	5021	750
20'	6100	5827	305	5631	750

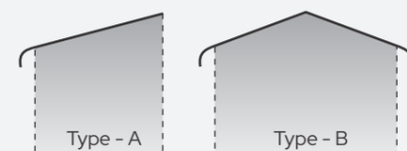
* Sheet length in feet is approximate value

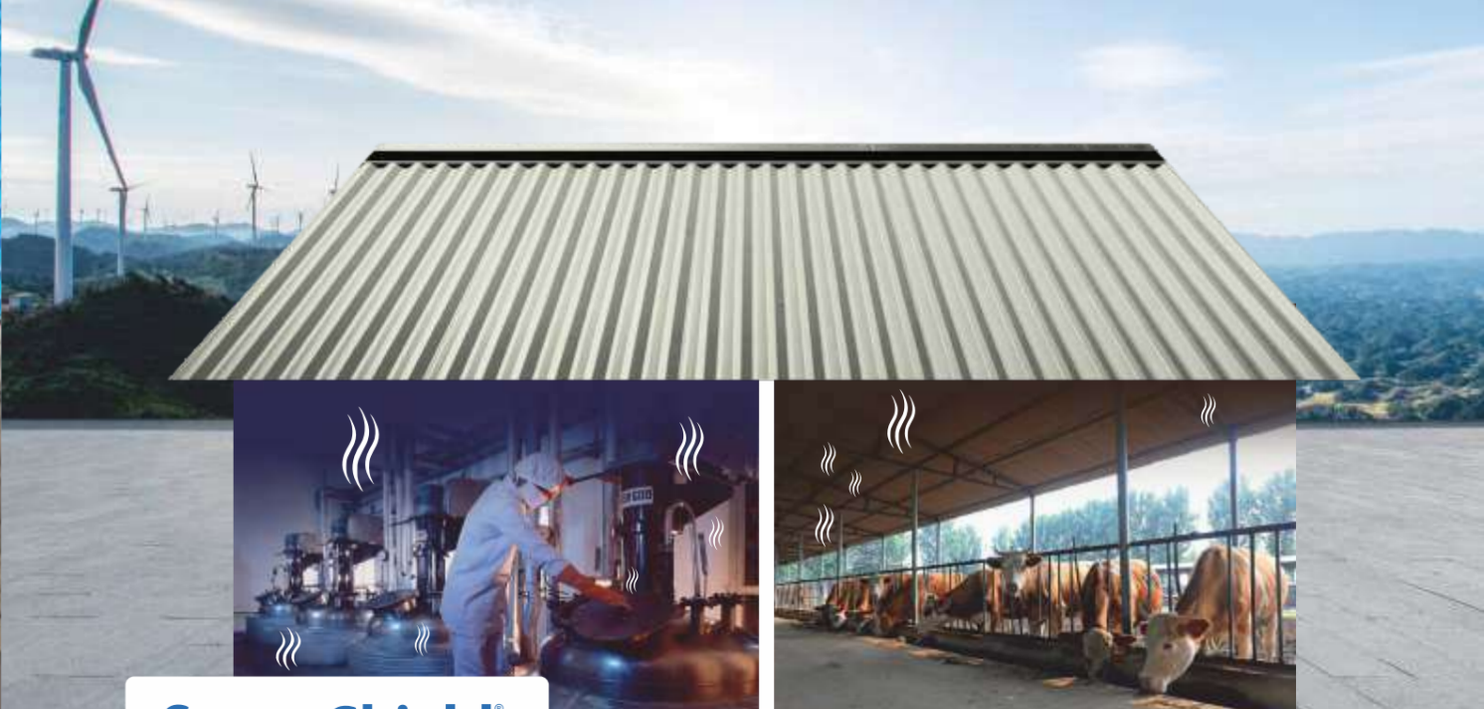


Key Features

- No gutter required
- Single length in standard sheet

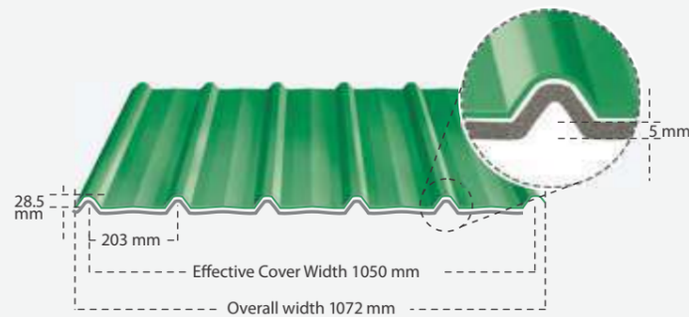
Typical Applications





DURASHINE
COOLSHIELD

SuperShield
Ultimate Armor Against corrosion



Material Specifications

Total Painted Thickness (mm)	0.37 / 0.47 / 0.52 / 0.62
Sheet Length* (feet)	8, 10, 12, 14, 16, 18, 20, 22, 24
Insulation Thickness (mm)	5
Delivers an outstanding performance with the combination of world-class insulation and aluminium foil	

* Sheet length in feet is approximate value | Accessories also available

Ideal for

- Cold Storages
- Onion Storages
- Garages
- Agriculture Sheds etc.



Inner View

Ultimate armor against corrosion when attack is from inside of the building



Material Specifications

Total Painted Thickness (mm)	0.53 / 0.56
Sheet Length* (feet)	8, 10, 12, 14, 16, 18, 20, 22, 24

* Sheet length in feet is approximate value | Accessories also available

Ideal for

- Dairy Industries
- Food Product Industries
- Animal Shelters
- Suitable for Steel and Metal Industries etc.

Available Colours

External colour DFT : 30µm	Internal colour DFT : 35µm
Cloud White	Traffic Gray
For other colours, contact Tata Steel Colors Office	



Helps to maintain temperature



Supports to reduce external sound



Helpful in controlling moisture

*T&C apply



Superior corrosion resistance against harsh and aggressive environments



Ideal for high humidity environments



Innovative coating



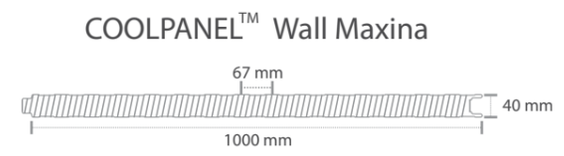
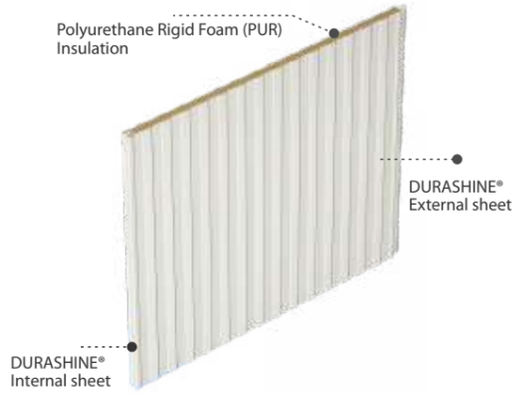
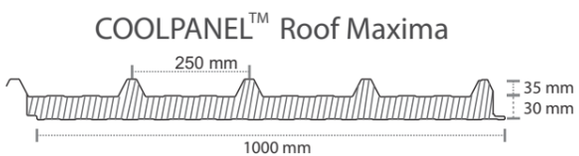
Low maintenance for aggressive environment

*T&C apply



Roof Sandwich Panel

Wall Sandwich Panel



Material Specifications

External colour	Standard DURASHINE® Colours
Internal colour	DURASHINE® Asian White
Rib Height	35 mm
Panel Cover Width	1000 mm
PUR Thickness	30 / 40 / 50 mm

PUR density	40+-2 kg/m ³
Foam Thermal Conductivity	0.023 W/mK
Purlin Spacing	max 1.5 m
Roof Slope	min 5 deg
Panel Length	8 ft. (2440 mm), 10 ft. (3048 mm), 12 ft. (3657 mm), 14ft. (4267 mm)

* Sheet length in feet is approximate value

Material Specifications

External colour	Standard DURASHINE® Colours
Internal colour	DURASHINE® Asian White
Rib Height	67 mm - 104 mm
Panel Cover Width	1000 mm
PUR Thickness	40 / 50

PUR density	40+-2 kg/m ³
Foam Thermal Conductivity	0.023 W/mK
Panel Length	8 ft. (2440 mm), 10 ft. (3048 mm), 12 ft. (3657 mm), 14ft. (4267 mm)

* Sheet length in feet is approximate value

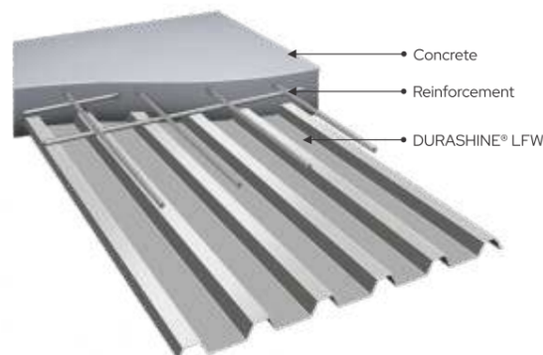




DURASHINE® LFW

Robust & Cost-Effective Lost form work Decking Sheets for Faster Sab Construction

Perfect for areas that need an economical and efficient multi-floor system to hold the wet concrete until it is cured.



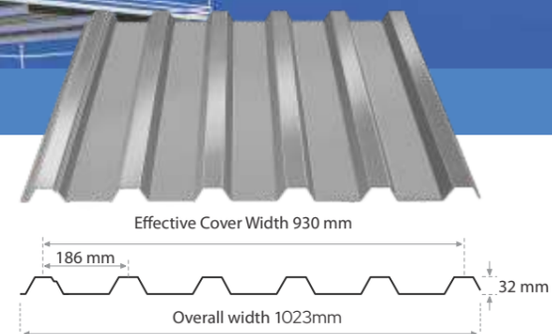
Available Colours

Color Coated Finish		Satin Sliver Supreme Finish	
			
Top: Greay (Concrete Side)	Black: Cloud White (Visible Side)	Top/Back: Satin Sliver Supreme	
Weight: Kg/m ² : 8.0 Kg/m: 7.45		Weight: Kg/m ² : 7.92 Kg/m: 7.73	

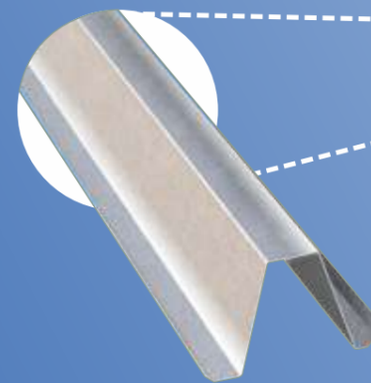
Material Specifications

- Base Metal Thickness: 0.75mm (Max.)
- Sheet Length*(mm): 6100 (20ft)
- Metallic Coating: AZ150
- Spanning: Please refer spanning table
- Yeild Strength: 550 MPa

*Sheet length in feet is approximate value



Ideal for House, Resorts, Office Floors and Restaurants Applications



More Spanning
More Savings!

Saving up to
30%*



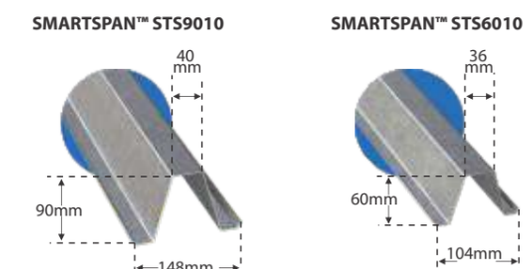
Lightweight and strong

For Roof and Wall Cladding Support

Benefits of SMARTSPAN™ over Ordinary Rectangular Hollow Section (RHS)

Details	SMARTSPAN™	RHS
Durability	Long Life	Limited Life
Corrosion Resistance AZ Coating	AZ150 (ZINCALUME® steel)	No
Strength to Weight Ratio	High	Low
Post Painting	Not Required	Yes (Additional Cost)
Welding	Not Required	Yes (Additional Cost)
Screw Fixing	Yes	No
Overlapping	Yes	No
Maintenance	Not Required	Yes

SMARTSPAN™(STS)



Identification Example: STS9010: 90mm Height, 10-1mm Thickness

	SMARTSPAN™ STS9010	SMARTSPAN™ STS6010
Thickness	1 mm	1 mm
Length (Maximum) (Including Overlap)	5000 mm (16.4 feet)	3500 mm (13.4 feet)
Maximum Span	4300 mm (15.4 feet)	3000 mm (9.84 feet)
Section Height	90 mm	60 mm

*Sheet length in feet is approximate value
Standard Load Consideration:
• Spacing: 1.2 m c/c • Dead Load: 0.12 kN/m² • Wind Speed: 44m/s
• Live: 0.75 kN/m² • Lap: 0.15L • Design Code: AISI 2001 Method -ASD



Speedy Construction



Highest Safety at Site



Cost Effective



Early Occupancy

*T&C apply



Strong and Light-Weight



Greater Spanning Capability



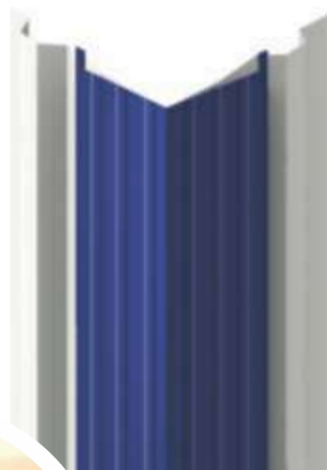
Easy to Overlap & Quick to Install



Easy to Store and Transport

*T&C apply

GENUINE FIT ACCESSORIES



GENUINE FIT

Accessories

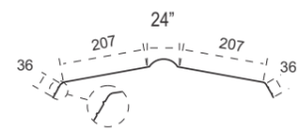


DURASHINE® Compatible Accessories

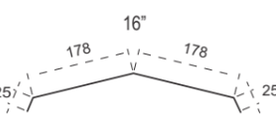
Enhance Beauty and Strength of your Building

Accurate Dimensions for Best Fitting with DURASHINE® Sheets

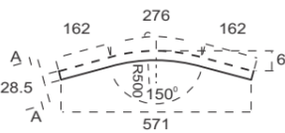
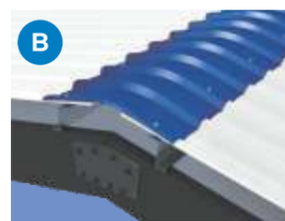
Roll Formed Ridge - Option 1



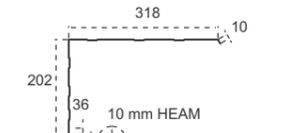
Plain Ridge - Option 2



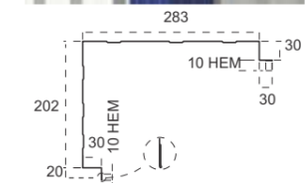
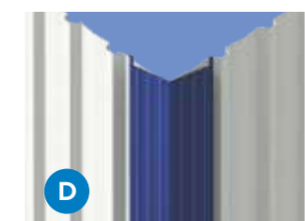
Crimp Ridge



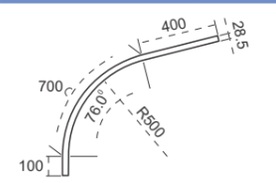
Gable Flashing



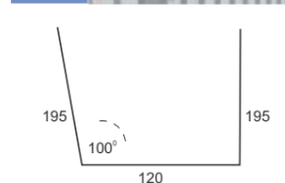
Corner Flashing



Crimp Eave



Gutter



Benefits

- Made from world class metal and paint coating technology
- Made with precision engineering to achieve perfect fit with DURASHINE® sheets



DURASHINE® Downtake Pipes



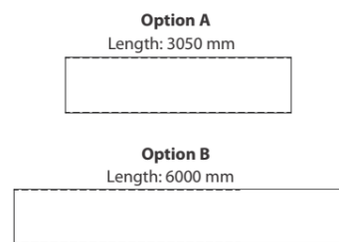
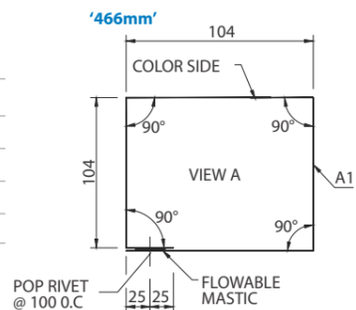
DURASHINE® LOUVER

Perfect Solution for Sustainable Future and Water Conservation

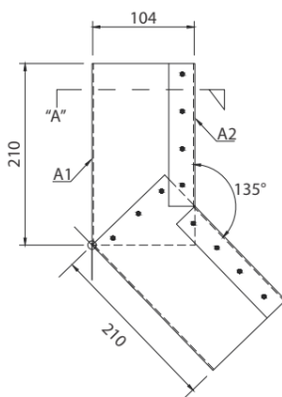
A Step Towards Environmental Conservation:
 DURASHINE® Downtake Pipes utilize lead-free paint, making them non-toxic. They are safe for the environment and helps in water conservation



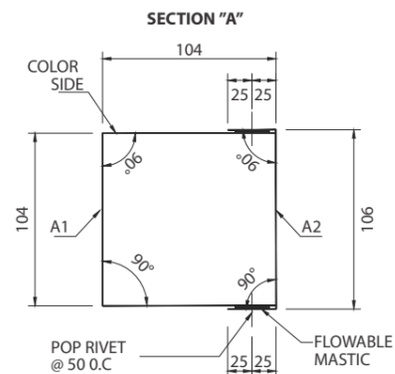
Downtake Pipe	
Girth	466 mm / 496 mm
Dimensions	104 x 104 / 110 x 110 mm
Thickness	0.50 mm TPT & 0.60 mm TPT
Coating	AZ70
Grade	G550



Accessories
 DURASHINE® Downtake Pipe Shoe and Strap



Downtake Pipe Shoe	
Length: 420 mm	Grade: G550
Thickness: 0.50 mm TPT & 0.60 mm TPT	Coating: AZ70



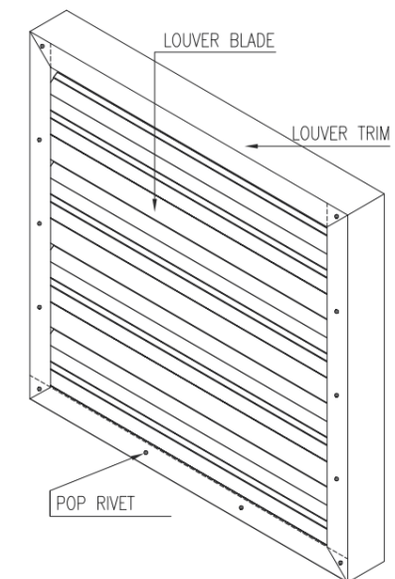
Downtake Pipe Strap	
Length: 450 mm	Grade: G550
Girth: 50 mm	
Thickness: 0.50 mm TPT & 0.60 mm TPT	Coating: AZ70

Your Ideal Air Ventilation Solution

Well designed & strategically placed DURASHINE® LOUVER provide excellent source of natural ventilation

All Variants

Height	Length	Blades
785 mm / 1255 mm	0.5 m	3 / 5
785 mm / 1255 mm	1 m	3 / 5
785 mm / 1255 mm	1.5 m	3 / 5
785 mm / 1255 mm	2 m	3 / 5
785 mm / 1255 mm	3 m	3 / 5



Designed for maximum airflow



Prevents rainwater & dust penetration



Superior Corrosion Resistance



Tested and proven

SPECIAL PRODUCT



Special
PRODUCT

DURASHINE® CAMOUFLAGE Blend with Nature. Built to Endure

Built for tough terrains and outdoor aesthetics, DURASHINE® Camouflage sheets offer a unique military inspired look with high durability. Ideal for defence areas, industrial sites, and nature themed structures.



DURASHINE® SPARKLE Shine Bold. Make Every Structure Sparkle

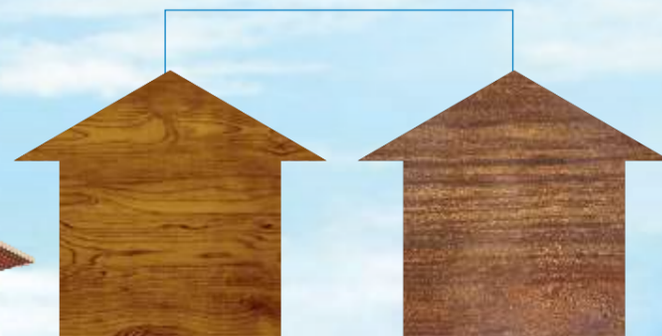
Add a touch of glamour to your buildings with DURASHINE® Sparkle sheets. With a glittery metallic effect and excellent weather resistance, it's ideal for showrooms, commercial spaces, and standout architecture.



Real wood finish in Steel with Royal Aesthetics

Home, Office or a Showroom! Transform your spaces with aesthetically superior partitions and false ceilings in wood finish.

Available in 2 Variants

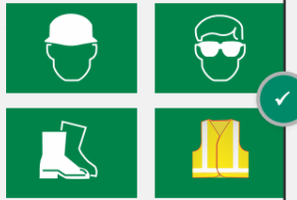


DURASHINE® WRINKLE Textured Strength. Stylishly Durable

DURASHINE® Wrinkle sheets bring a bold, textured look that's scratch resistant and stylish. Perfect for modern homes and high-traffic spaces, they offer both durability and design appeal.



Do's for Installation



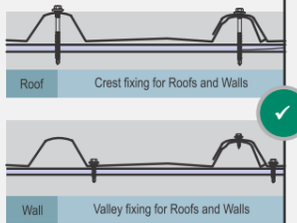
- Use recommended Personal Protective Equipment (helmet, goggles, shoes, gloves and high visibility vests) while handling and installing the sheets
- Always wear smooth and soft-soled shoes



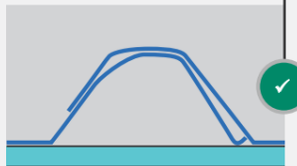
- Cut materials on the ground and not on other material where hot particles can fall and cause damage to the finishing of the sheet
- Remove all metal scrap, drill particles, pop rivet mandrels and excess fasteners from the roof to avoid rust stains



- Use a power saw with a metal-cutting blade to cut thin sheets.
- This results in fewer hot metal particles and leaves less resultant burr than a carborundum disc



- **For Roofing:** Always place roof screws through the crest
- **For Walling:** Always fix screws either on valley or through the crest by stitching
- Use recommended screws/fasteners of Class 3 with EPDM rubber sealing washers



- The groove portion should be on the inner side.
- The air gap on the left ensures that water does not travel upward



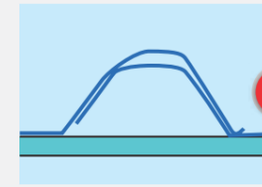
Remove of Guard Film

- Remove the guard film after installation. If not removed it could have adverse effect on the colour and will be broken into pieces due to weathering effect

Don'ts for Installation



- Don't keep colour coated sheets in contact with cement, dirt and chemicals like paint and thinner



- The groove portion should be on the inner side. The air gap on the left ensures that water does not travel upward



- Don't install the roof sheets during rains, sheets get wet and slippery



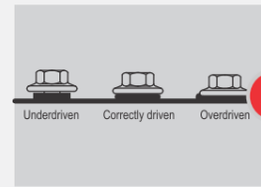
- Don't leave metal articles on the roof
- Don't throw bird feed on the sheet.



- Don't use stainless steel screws, Jhooks and carbon washers as they may damage the sheet



- Don't use acetic acid based sealants which liberate aggressive by-products during curing which is detrimental to steel sheets
- Never use abrasive or solvent type cleaners and wire brushes, steel wool, sponge, scourers to clean the roof sheet as it softens the paint film



- Don't overdrive or under drive the screw as it can lead to water leakage or washer damage



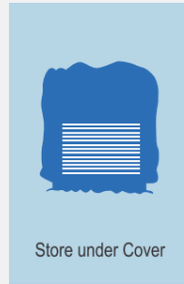
- Don't walk on a single rib, end laps gutter and skylight sheets

Disclaimer on Condensation:

- Condensation is the natural formation of water droplets on the bottom side of any installed metal roofing sheet. It may occur when there is a difference in temperature between the air in the building and the sheet itself causing the water vapour (moisture) in the air to condense on the inside of the sheet. It is a natural phenomenon and hence no claims will be entertained in this regard.
- The risk of condensation may be minimised by providing proper ventilation arrangement in the roofs and by using suitable insulation.



Do's for Material Storage



- Store indoor and away from access to open areas. If left in the open, protect with waterproof covers
- If material is not required for immediate use, stack it neatly and clear off the ground. Maintain a clear gap of 30 cm between sheet package and ground
- Always wear smooth and soft-soled shoes



- Store off the ground and with a minimum 5 degrees slope (1:10) so that if rain penetrates the covering, water will drain away
- Inspect the storage site regularly to ensure that moisture has not penetrated the stock
- Always wear smooth and soft-soled shoes



- If stacked or bundled product gets wet, separate it without delay, wipe it with a clean cloth and allow it to dry thoroughly
- The sheet should be kept gently to ensure that it is not damaged



- Use a spreader bar for long sheets. For small to medium size projects, without mechanical handling facilities unload and pass sheets by hand to the roof one at a time
- Use Personal Protective Equipment such as clean hand gloves and closed shoes while lifting

Don'ts for Material Storage



- Don't keep heavy material on stacked sheets
- Don't place sheets vertically without proper support



- Don't keep sheets in direct contact with soil
- Don't let the surface get wet

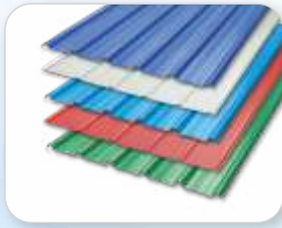


- Don't use metal chain for lifting sheets
- Don't store material on walking path. Sheet moving path should be clear and movement of people should be restricted

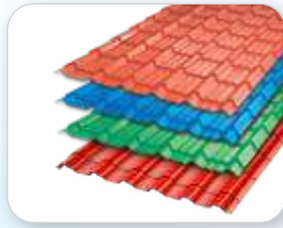


- Don't slide sheet over rough surface or over each other. Always carry tools, don't drag them

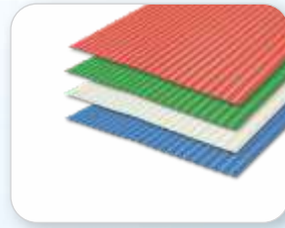
Fulfill Every Need of Roofing & Walling with Liner for False Ceiling & Partitions



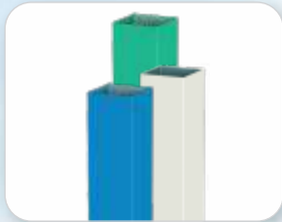
Roof & Wall



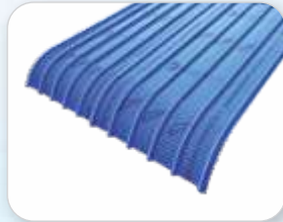
Tile



Liner



Downtake Pipes



Longline Crimp



Louver

Colour shades are for reference only and actual colour of the product may vary. Colour range and product range is subject to availability. The above product is subject to the guidelines available at www.tatasteelcolors.com and this shall not be construed as warranty or guarantee of the product of any kind whatsoever.

 Remove guard film immediately after installation of the DURASHINE® Product

 Maintenance Recommendation: Clean and maintain your DURASHINE® Product regularly

 Instructions for fasteners: Use carbon free washers with class 3 fasteners for installing DURASHINE® Product and accessories

Dealer Name and Address



To know More
Scan the QR Code

