





TABLE OF CONTENTS

01.	About	3
02.	Mission, Vision & Values	_ 4
03.	Product Information	5
04.	Why choose us?	6
05.	Applications	7
06.	Product Specifications	8
07.	Layers	10
08.	Product comparison	11
09.	Accessories	12
10.	Project Photos	_ 13
11.	Installation Guildlines	14

ABOUT US

The Strength that Protects; Quality that Lasts Long.

Just as important it is to have a solid foundation in construction, equally as important it is to have a strong roof that not only protects, but sustains as well. Seeing the problems that come with metal roofing, and the breadth of benefits that come with UPVC roofing sheets, we took the charge to serve entrepreneurs, businesses, builders, architects, designers, and homeowners with a state-of-the-art, strong, environmentally friendly, and finest quality roofing solution.

Incorporated in January 2023, Swiss Building Products (India) Pvt. Ltd., we are an ISO certified manufacturer of world-class UPVC roofing sheets in India, with an aim to become the one-stop solution for an entire range of construction solutions so that our customers can have the ease and convenience of getting all solutions at one place, relieving them of unnecessary stress caused by constant look out for vendors.

If you've had enough of metal roofing sheets rusting due to water and chemicals, you know how frustrating and expensive it can be to replace them over and over again. That's where we come in! Our UPVC roofing sheets offer a cost-effective and durable alternative that can help you avoid production loss and increase productivity.

And that's not all! Our roofing sheets also come with exceptional thermal and acoustic insulation properties, so you can enjoy a comfortable and efficient environment at your working place.

So if you want high-quality roofing products and services and solutions beyond that, which you can trust, look no further than Swiss Building Products.



To be the leading provider of high-quality and innovative construction solutions, delivering exceptional value to our customers and driving sustainable growth in the construction industry.



Our mission at Swiss Building Products is to provide top-quality UPVC roofing solutions, thermal and acoustic insulation solutions with exceptional customer sevice, timely delivery, and competitive pricing. We build lasting relationships based on trust, transparency, and mutual benefit while promoting quality, innovation, and sustainability. We aim to make a positive impact on society and the environment through our operations and partnerships.



Integrity

Transparency

Reliability

Quality

Customer-centric

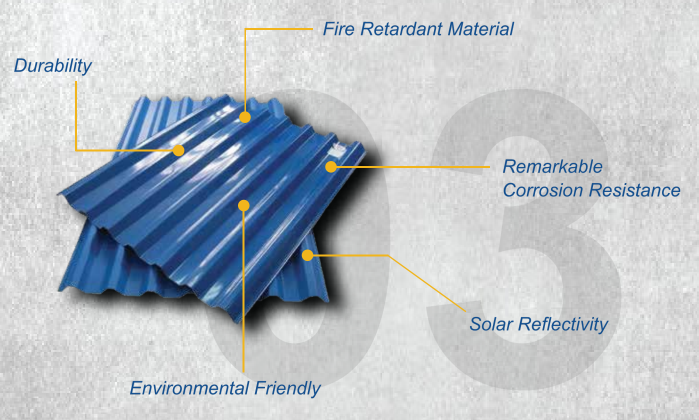
PRODUCT INFORMATION

1. SWISS UPVC ASA MULTI-LAYER ROOFING & CLADDING SHEETS

About the Product

UPVC roofing sheet is a type of roofing material made from a tenacious plastic called Unplasticized Poly Vinyl Chloride (UPVC). It is commonly used as a replacement for traditional roofing materials like asbestos sheets, metal sheets, and traditional (naliya) roofing/glaze roof. And what makes it a strong, modern day alternative for roofing requirements? Head over to the 'Advantages' section.

Product Benefits and Features



2. BENEFITS



Durable



Water & Corrosion resistant



Lightweight & easy to install



Good heat insulation & fire retardant



Environmentally friendly



Cost effective

WHY CHOOSE US?



You can have Peaceful nights without worrying about the Quality of the Product & Service you have chosen.



Save a ton of money in the long run!



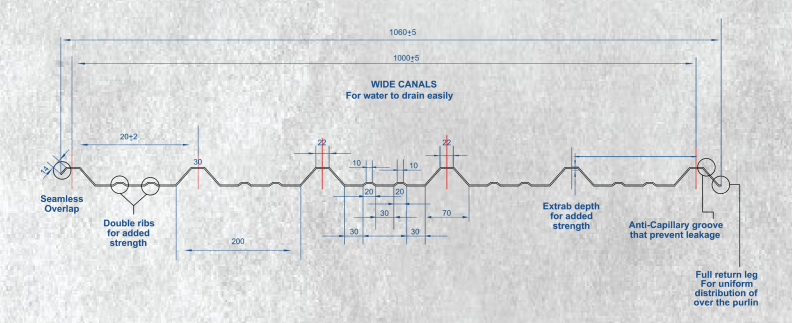
For trustworthy and transparent partners for your construction solutions.

APPLICATIONS

Factory, Warehouse, Manufacturing, Automobile, Textile, Chemical, Ceramic, Fertilizer, Food, Pharmaceutical, Metal, **INDUSTRIAL** Plastic, Paper, Printing & many other industries Office buildings, Restaurants, Hotel, Resorts, Club House, Sports Academies, COMMERCIAL Leisure Buildings, Cow shed, Schools & Hospitals Home shed, Roof terrace & Parking Shed RESIDENTIAL

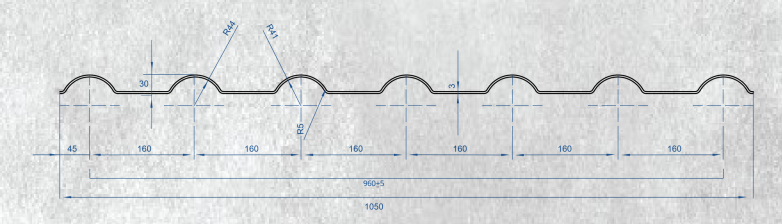
PRODUCT SPECIFICATION

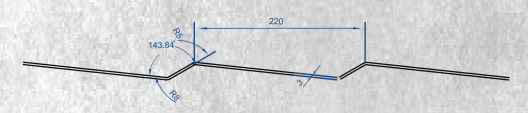
TRAPEZOIDAL ROOF TILE



Thickness in MM	1.5, 2, 2.5, 3, 3.5, 4 & 4.5		
Cover width	1000 ± 5 MM		
Supply Width	1060 ± 5 MM		
Wave Height	30 MM		
Wave Width	70 MM		
Center to Center	200 ± 2 MM		
Length	Customized (As per client requirement)		
Colour	GREEN, BLUE, WHITE, RED & GREY		
Layer Options	2 Layer (ASA & UPVC) 3 Layers (ASA + Hybride + UPVC) 4 Layers (ASA + UPVC + Hybride + UPVC)		

GLAZED ROOF TILEGLAZE

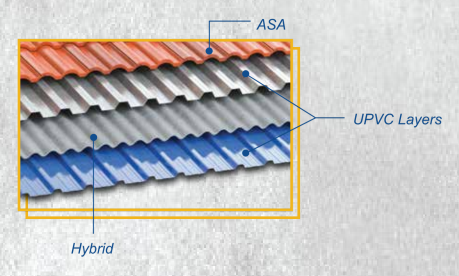




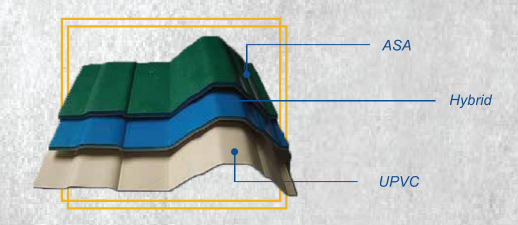
Thickness in MM	2, 2.5, 3, 3.5, 4 & 4.5		
Cover width	960 ± 5 MM		
Supply Width	1050 ± 5 MM		
Wave Height	30 MM		
Wave Width	90 MM		
Center to Center	160 ± 2 MM		
Length	Customized (As per client requirement)		
Colour	GREEN, BLUE, WHITE, RED & GREY		
Layer Options	2 Layer (ASA & UPVC) 3 Layers (ASA + Hybride + UPVC) 4 Layers (ASA + UPVC + Hybride + UPVC)		

LAYERS

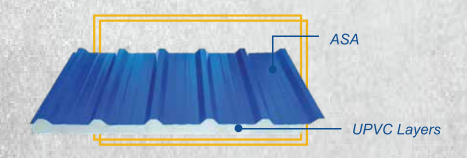
- 4 LAYERS UPVC ROOFING SHEETS



- 3 LAYERS UPVC ROOFING SHEETS



- 2 LAYERS UPVC ROOFING SHEETS





Product Comparison

Roofing Sheet Comparision Chart

Sr No.	Perameter	SWISS ASA Resin Sheet	SWISS UPVC sheet	Metal Sheet	Asbestos Sheet			
1	Thermal Conductivity	0.075 W/m. C°	0.075 W/m. C°	15 W/m. C°	0.46 W/m. C°			
2	Tensile Strength	36 MP a	36 MP a	50 MP a	20 MP a			
3	Flexural Strength	52 MP a	52 MP a	15 MP a	16 MP a			
4	Chemical Resistance	Not effected, high efficient	Not effected, high efficient	Effected Poor efficient	Effected Poor Efficient			
5	Ultra Violate Resistance	Very High resistance	High resistance	very low resistance	low resistance			
6	Corrosion Resistance	Excellent	Excellent	very poor	Good			
7	Acostic Insulation	High NRC and STC performance	High NRC and STC performance	Very Poor	Poor			
8	Pressure Prevention	Sheets will rebounce to its original shape	Sheets will rebounce to its original shape	Sheets will become flat & damage	Sheets will become fully damage			
9	Health Hazards	Nil	Nil	Unsecure	Lung Cancer			
10	Moisture Resistance	Excellent Resistance, Better use in chemical Industries	Excellent Resistance, Better use in chemical Industries	No	No			
11	Installation Cost	Very low	Very low	High	Very High			
12	Efficient Installation	Easily cut, drilled or worked with standard carpentry tools	Easily cut, drilled or worked with standard carpentry tools	Involves more labor and effort	Highly brittle, can crack while working			

ACCESSORIES



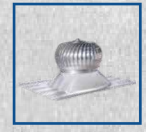
HIP RIDGE TILE



UPVC DOWN TAKE PIPE



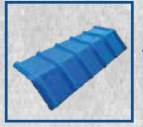
THREE WAY



TURBO VENTILATOR



TOP RIDGE TILE ROUND



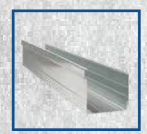
TOP RIDGE TILE CORRUGATED



END OF RIDGE TILE



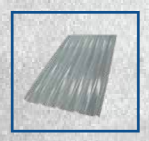
SELF DRILLING SCREW



UPVC GUTTER



PVC CAP



SKYLIGHT



WASHER

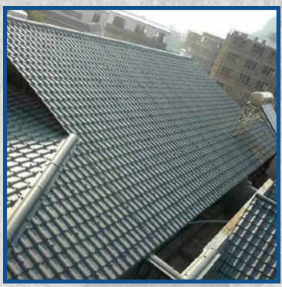
PROJECT PHOTOS













INSTALLATION GUIDELINES

We have curated this practical and concise guide for you to navigate through the installation process of our ASA Multi-layer UPVC Roofing and Cladding sheets

Roof & Wall Cladding

Here is the recommended purlin span in relation to the thickness of the roofing sheet. For Swiss ASA Multi-layer UPVC Roofing Sheet with the thickness of 1.5mm the purlin span of <2 feet, for roofing sheet with the thickness of 2mm purlin span <2.5 feet, for 2.5 mm thickness purlin span <3 feet, for thickness of 3mm purlin span <3.5 feet, for thickness of 3.5mm the purlin span <4 feet and for thickness of 4mm the purlin span <4.5 feet is recommended.

Installation Accessories

The use of special waterproof accessories ensure waterproofing, wind resistance, and corrosion protection, preventing any unusual circumstances like water-leakage or distortion that could affect the product's lifespan.

Easy Cutting and Fixing

Installing Swiss UPVC roofing and cladding sheets is a breeze, thanks to the easy cutting and drilling properties. To achieve precise cuts, we recommend using a plastic sharp cutter machine or a specialised tool for this purpose..

Storage and Material Handling

- 1. Handle sheets with clean, dry gloves to preserve the surface.
- 2. Avoid sliding sheets over rough surfaces or against each other.
- 3. Store sheets neatly stacked, slightly above ground level.
- 4. Ensure full support on a firm base of the same dimension as the sheet, at a slight slope.
- 5. Maintain ventilation for the panels.
- 6. Avoid leaving, transporting, or storing sheets in direct sunlight during installation.
- 7. If outdoor storage is necessary, cover sheets with a colour tarpaulin to prevent solar heat buildup between panels.





Making world-class products in India, for the nation and for the world



Vansh Enterprise

All type of insulation & Accessories