# **Design Suggestions**

#### **Contrast and Complement**

Pair Wood Finish steel with natural wood, glass, or metal accents to create a balanced and harmonious interior.

#### **Texture Play**

Use different Wood Finish textures and finishes to add depth and interest. Matt or gloss can be combined for a dynamic look.

#### Lighting

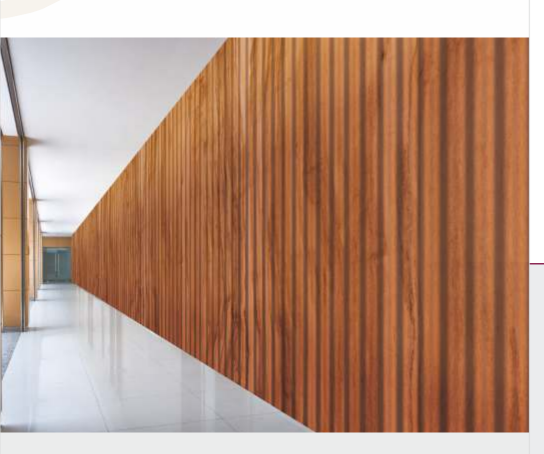
Highlight the Wood Finish patterns with strategic lighting to enhance the natural look of the wood finish steel.

#### **Colour Coordination**

Choose Wood Finish steel in colors that complement your existing decor. Darker finishes can create a sophisticated look, while lighter finishes can make spaces feel more open and airier.

#### **Minimalist Design**

In modern and minimalist interiors, using Wood Finish steel for key focal points can add a touch of warmth and elegance without overwhelming the simplicity of the design.



Tata BlueScope Steel's Wood Finish pattern is an innovative solution for those looking to combine the timeless beauty of wood with the advanced properties of steel. It is particularly popular in modern architecture and construction, where aesthetics, durability, and sustainability are critical considerations.

#### **Standard Application**

Roofing/wall cladding and manufacturing articles

#### **Pretreatment**

Corrosion resistant proprietary coating

#### **Base Coat**

Super durable polyester paint

#### **Graver Coat**

Super durable polyester paint system.

#### **Clear Coat**

Super durable polyester paint

#### **Primer Coat**

Universal corrosion inhibitive primer.

#### **Backer Coat**

Custom formulated Light Grey

#### **Standard Properties**

Flexibility: 7T minimum (AS 2728)

Pencil Hardness: HB minimum

(AS 2728)

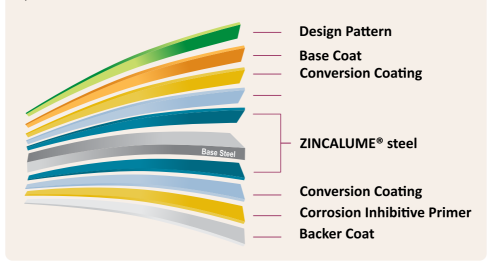
Impact Resistance: 10 Joules minimum (AS 2728)

### **Reference Standards**

Steel Base: IS 513

Metal coating: AS 1397, ASTM A792M, IS 15961

Paint coating: AS/NZS 2728, ASTM A 755M, IS 15965





Tata BlueScope Steel Pvt. Ltd. CIN: U45209PN2005PTC020270

ajinagar, Pune - 411003, India.

Tel: +91 2066218000 | Website: www.tatabluescopesteel.com

©2024 Tata BlueScope Steel Pvt.Ltd. All rights reserved. This brochure and its content is copyright of Tata Bluescope Steel Pvt. Ltd. No part of this brochure may be reproduced or transmitted in any form or by any means, electronic or mechanical including photocopy, recording, or any information storage and













Leaders in colour coated roofing and cladding solutions



Tata BlueScope Steel, a leading player within the colour coated steel industry; offers Wood Finish pattern for creating warm, natural looking interiors and exteriors while benefiting from the durability and strength of steel. Ideal for commercial and industrial applications, this provides architects and designers with freedom of choice while considering contemporary architecture. It is a technically advanced coated steel solution that provides high durability against corrosion, resistance to crack or peel of paint coating with zero or minimal maintenance.

## Wood Finish Pattern Advantages



#### Made with the Best Material

The colour coated steel Wood Finish Pattern is made from ZINCALUME® steel, is designed to provide both functionality and strength. ZINCALUME® steel, the world's leading 55% Al-Zn alloy coated steel product (55% Aluminium, 43.4% Zinc and 1.6% Silicon), is an outcome of extensive research and continues to set standards for corrosion resistance and long life.



### **Aesthetic Appeal**

Wood Finish Pattern is coated to resemble wood, providing a visually appealing alternative to traditional wood. This makes it suitable for applications where the look of wood is desired but with the durability and strength of steel.



#### **Durability & Strength**

Unlike wood, Tata BlueScope Steel's Wood Finish Pattern does not warp, crack, or peel. It is resistant to termites, fire, and weather conditions, making it a low maintenance option for various applications.



#### Sustainability

The Wood Finish paint system does not contain Lead, making it a suitable option for water harvesting. Other environmentally friendly attributes include recyclability and reusability.



#### **False Ceilings**

Using Wood Finish steel panels for ceilings can add an elegant touch without the weight and maintenance concerns associated with real wood.



#### Wall Panels

Wood Finish steel wall panels can be used to create accent walls or entire wall coverings. They provide a sleek, modern look while maintaining the warmth of wood.

A CONTRACTOR OF THE PROPERTY O

#### **Partitions**

Room dividers, and partitions made from Wood Finish steel can create flexible, stylish spaces within a home or office.

