

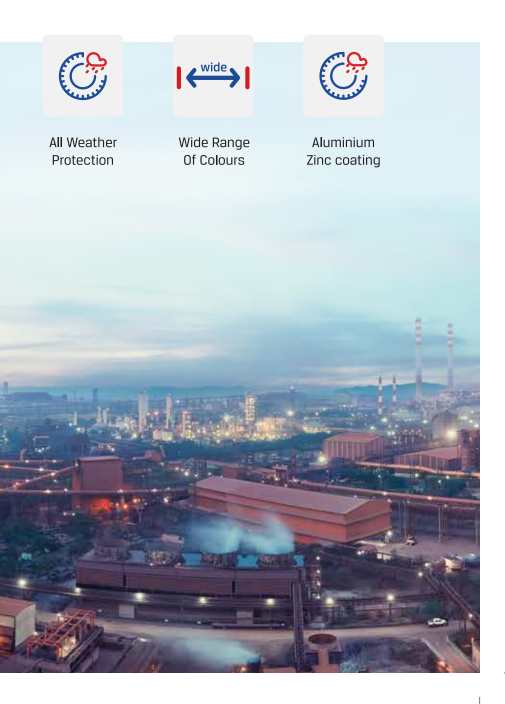
www.jswsteel.in Toll-free No. : 1800-225-225



JSW Steel Coated Products Limited (JSWSCPL) is a 100% subsidiary of JSW Steel, one of India's biggest Steel producers and the flagship company of JSW Group. Ranked among India's top business houses, JSW's innovative and sustainable ideas cater to the core sectors of Steel, Energy, Cement & Infrastructure. With a continuous strive for excellence with its strength, differentiated product mix, state-of-the-art technology, excellence in execution and focus on sustainability, we indeed drive change.

JSW Pragati+ is a high-quality, Aluminium-Zinc alloy coated, pre-painted roofing sheet with anti-corrosion technology that comes in a vibrant range of colours and designs. The latest colour coating technology at JSW, ensures constant colour coating thickness and enhanced life of JSW Pragati+ roofing sheets.

JSW Pragati+ offers the strength of steel, enhanced corrosion resistance, the aesthetic appeal of paint,



# **MARK OF INGENUITY**

## Non-erasable liner marking

JSW PRAGATI+ X.XX MM AZ70 [ISI] 15965 BIS APPROVED P DD/MM/YYYY

All genuine JSW Pragati+ sheets come with special non-erasable liner marking to ensure that you get the original high quality products.

# B

**BIS** approved













JSW Pragati+ sheets come

with correct thickness

and optimum weight.

**Graphite Grev** 

# **SPECIFICATIONS**

_			
	Thickness Range	0.25 -1.5mm	
	Width Range	Upto 1440mm	- Martin
-	Length (Mm) For	Upto 12000 mm (39 Feet)	
Į	Profile Types	Trapezoidal, Single Ribbed, Double Ribbed Mangalore Tiles, Corrugated	
			1 41 11



# **INSTALLATIONS**

### **PLACEMENT OF GROOVE PORTION**



The groove portion should be on the inner side.



Wrong way

# Proper fastener installation procedures to be followed

- discoloration on the surface of the panel.
- cause damage to the sheets.



Storage and Handling : Store Colour Coated sheets in dry and well ventilated conditions. Water (including condensation) trapped between the sheets may damage the coating beyond repair.





The air gap on the left ensures that water does not travel upwards

The groove portion should not be on the outer side. Improper contact makes the roof vulnerable to water leakages.

1. Do not leave metal fillings, debris on the sheets or it can form red rust causing

2. Do not install the roof sheets during rains as sheets get wet and slippery and can

3. Accelerated corrosion can occur due to lime contained in the cement.

4. Do not allow direct contact with cement or cement foundation.

1. Always keep the material in a dry, shaded and good ventilated area.

2. If not required for immediate use, provide cover to protect the material.

3. If the sheets become wet during storage, separate them without delay. Clean the moisture on the surface with a clean cloth. Stack the sheets with gaps between them for air circulation. 4. Always keep the material slightly above the ground by using wooden or rubber plank.

1. Do not keep the material on wet floor (water, rain, etc.).

2. Metal-on-metal contact and sliding sheet on rough surface should be avoided whenever possible.

3. Do not let the sheets come in contact with salt, water, corrosive chemicals, ash, fumes, foundries, plating works, kilns, fertilizers and wet or green lumber.