

Your world-class partner for coated steel





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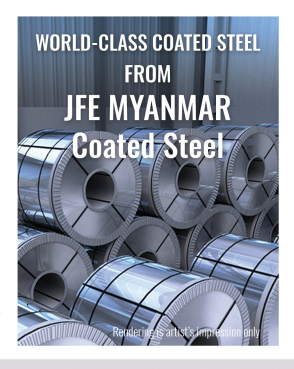
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JFE MYANMAR Coated Steel (JMCS) is a joint venture between JFE Steel, JFE Shoji, Marubeni-Itochu Steel and Hanwa, Japanese companies who have plentiful experience and expertise in various filed of steel business. These distinguished companies shared resources to jointly started operation of world class color coating facility located in Thilawa SEZ, Yangon since 2020. JMCS products are specially formulated for the Myanmar climate to satisfy modern construction requirements. By delivering longer lasting and consistent quality coated steel, JMCS helps to increase the durability of your project

ALZU® is a premium 55% Aluminium-Zinc alloy coated and colour coated steel product, available with high quality AZ70 and AZ100 coatings. ALZU® steel is designed and manufactured by JMCS to be an exceptional fit for roofing, walling and accessory applications within industrial, commercial, institutional and residential projects.



Using Japanese technology, our coated steel products bring superior value and a market leading offer to customers. When you choose ALZU® 7 and ALZU® 10 steel, you are guaranteed the highest quality products and superior value-added services necessary to grow your business.





SHORT LEAD TIME

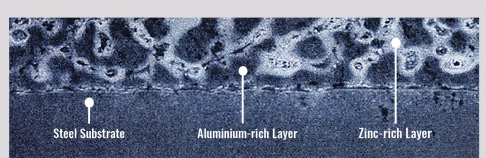


STENT QUALITY LOW MINIMUM ORDER QUANTITY



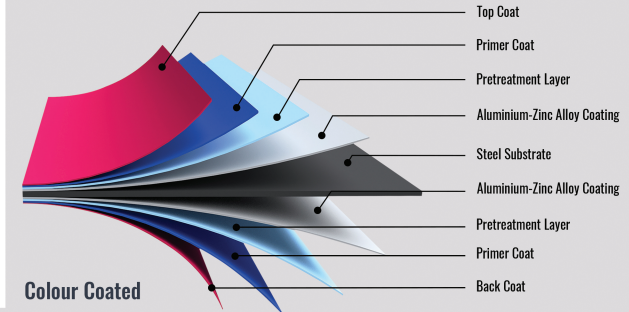
PERFORMANCE WARRANTY SUPERIOR TECHNICAL SUPPORT





ALZU® steel uses its alloy coating of Aluminium and Zinc to achieve excellent corrosion resistance performance and surface appearance. The ALZU® steel coating forms an interlaced mesh structure of Aluminium and Zinc. The Zinc-rich areas are the first line of defence in protecting the steel substrate, while the Aluminium-rich layer provides the second line of defence. These two layers work together to provide superior corrosion resistance performance for roofing and walling products.

PRODUCT RANGE	ALZU° 7	ALZU° 10
Coating Mass	AZ70	AZ100
Grade	CGLCC	CGLCC
Minimum Yield Strength (Mpa)	270	270
Base Metal Thickness (mm BMT)	0.30	0.35, 0.37
Width (mm)	914	914
Top Coat / Top Primer Back Primer / Back Coat Coating Thickness (µm nominal)	10 / 5 5 / 5	15 / 5 5 / 5







For product identification and authenticity, please verify the coil reverse side has the following branding text.

