



High Durability for Aggressive Corrosive Conditions

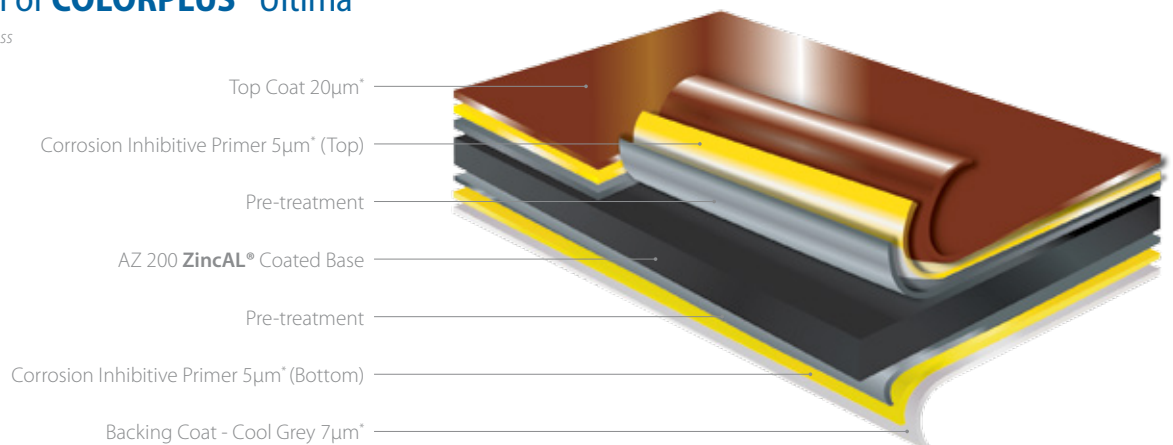
Changing environmental conditions requires a highly durable product to enhance the lifespan of both roofing and cladding installations. Consequently, the **COLORPLUS®** Ultima product has been developed to offer high durability for aggressive corrosive conditions that exist in harsh marine or industrial environments.

COLORPLUS® Ultima comprises an increased Aluminium Zinc coating (**AZ 200 g/m²**) base with a durable modified polyester paint system. This technologically advanced combination increases the lifespan of the roofing products where high ocean spray conditions exist or in high pollutant industrial environments. The Aluminium component of the coating provides a tough physical barrier between the extreme atmospheric conditions and the inner core of steel. For added protection the bottom surface is coated with a high corrosion protective primer to repel the adverse effects of salt buildup and protect against harsh industrial elements.

Other customised advanced paint systems are available for specific building applications.

Cross Section of **COLORPLUS®** Ultima

**Nominal coating thickness*



Product Application Table

Application Criteria	COLORPLUS® Ultima
Distance to marine influence (100 to 400m)	Recommended
Severe industrial zones with corrosion and pollution ratings of Very High to Extreme	Recommended

www.safalsteel.co.za | Proudly South African Manufacturers | Old Main Rd (R103), Cato Ridge, 3680, South Africa | 031 782 5500

A member of the

