

CorroMax



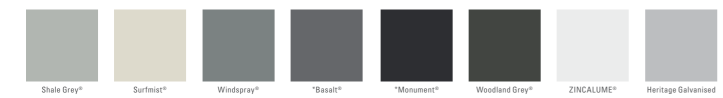
A traditional and reliable product that stands the test of time, Fielders' CorroMax[™] is the perfect finishing touch to any project.

Whether a residential or commercial project CorroMax $^{\text{M}}$ offers a bold, distinct aesthetic as well as a practical offering for use as a roofing or walling application. Fielders is again giving our customers more choice with the introduction of two new corrugated styles: CorroMax $^{\text{M}}$ 21 and CorroMax $^{\text{M}}$ 35.

The benefits of CorroMax[™] are more than just it's bold good looks. With deeper corrugations and wider ribs than traditional corrugated products, CorroMax[™] has a greater rainwater carrying capacity which allows for lower roof pitch design. In addition to this, the deeper corrugations give added strength to each roof sheet, meaning less damage from foot traffic during the construction phase as well as throughout the life of the building. As with all Fielders products, CorroMax[™] is manufactured from 100% Australian made steel and is backed by Australia's leading steel manufacturer, BlueScope.

The Colours of Fielders CorroMax™

Fielders CorroMax[™] range is enhanced by the range of contemporary COLORBOND® steel colour range; Shale Grey[™], Surfmist®, Windspray® Basalt®, Monument® and Woodland Grey®. CorroMax[™] is also available in unpainted ZINCALUME® steel or Heritage Galvanised steel, for a highly traditional look.



^{*}These are not available in 0.48 BMT

CorroMax™ 21

Enhance the look of a traditional corrugated steel roof with CorroMax™ 21. Offering the benefits of strength, aesthetic appeal and a tougher roof, it's easy to see why CorroMax™ 21 is the ideal roofing product for home owners, renovators, designers and builders alike.

Compared to our traditional S-Rib corrugated profile, the ribs of CorroMax[™] 21 are 30% deeper! This allows for a higher rainwater carrying capacity and also makes it suitable for roof pitch designs down to 3 degrees.

CorroMax™ 35

CorroMax[™] 35 is an even deeper, more rounded roof profile again. Offering a distinct and bold corrugated finish, CorroMax[™] 35 is equally at home in residential applications, as well as for use in commercial buildings.

With corrugations 60% deeper and ribs that are 50% wider than our traditional S-Rib profile, CorroMax™ 35 delivers significant performance benefits over the life of the building. This includes an increased rainwater carrying capacity, longer spanning capabilities as well as the ability to be installed on roof pitches as low as 2 degrees.



FIGURE 1: CORROMAX™ 21 PROFILE



FIGURE 1: CORROMAX™ 35 PROFILE

Fielders CorroMax™ Properties

	CorroMax™ 21	CorroMax™ 35
Usage	Suitable for commercial, residential, shed and architectural feature applications where a deeper profile may be required for added impact.	Ideal for large scale cladding projects including commercial and industrial applications, large sheds or when architectural flair is demanded.
BMT	0.40, 0.48	0.48
Sheet Coverage	762mm	724mm
Depth of Corrugation	21mm	35mm
Min. Roof Pitch	3° (1:20)	2° (1:30)

2 Fielders CorroMax™ 3



