



Metals Distribution: Corus

The newly developed FalZinc is the symbiosis of two well-proven materials – aluminium and zinc. Using the patented Pegal process, a pre-weathered zinc layer encases the aluminium core.

The result is a building material which combines lightness and elegance and is optimised for skilled design and installation techniques, thus it is possible to ‘form and fit’ FalZinc with precision, even under unfavorable conditions. With its distinctive and mature appearance FalZinc represents a totally new approach to roofing and facade design. Whether for new-build or refurbishment – FalZinc is suitable for a broad range of applications.

The benefits:

- Long term protection against corrosion
- Lightweight
- Ease of handling and installation
- Optimised for skilled metalworking including folding, edging, flanging and welding
- Can be combined with materials made from aluminium, titanium and zinc
- Distinctive, traditional, weathered zinc appearance
- Lower weather erosion rate than for zinc
- Excellent durability due to saline resistant aluminium base material High residual values
- Fully demountable and recyclable

Product Name	Product Description	Colour Sample
Falzinc – Aluminium coated with Zinc	<p>Falzinc is designed to combine all the benefits of aluminium with the aesthetic qualities of zinc offering a viable and cost effective alternative to achieving the traditional, distinctive appearance of weathered zinc.</p> <p>Falzinc is easily folded, edged, flanged or welded and can be used to fabricate technically and visually demanding junctions and interfaces, with a wide range of complementary accessories, panels, tiles and components.</p>	