

engineered solutions for roofing and facades



Metals Distribution: RheinZink

RHEINZINK is an alloy of electrolytically refined zinc with a 99.995% degree of purity and accurately defined parts of copper and titanium. In a single continuous operation, the raw material is melted, cast and wound onto steel coils.

The quality of the material is consistent and flawless. These coils are used in further processing as universal source material, to produce high-quality products for roofing and facade cladding.

Product Name	Product Description	Colour Sample
Bright Roll	Rheinzink in it's natural colour which will through time weather down to a graphite grey colour.	
Pre-Weathered	A ready to use, pre-weathered version of Rheinzink with a typical blue-grey or graphite grey appearance for those who can not wait on nature taking it's course.	