

# Weathering Steel

Brought to you by SteeLogic, LLC.

**What is it?** Frequently called “Rusty Metal” Weathering Steel is for those with keen and specific architectural interest. This product, soon after installation, and normal exposure to the elements will weather, or begin to oxidize, to give it that earthy old world charm.

**How Long will it last?** Testing has shown a Weathering Steel roof could last at least two times longer than regular wood or composition shingles. It is suggested that Weathering Steel should not be used within a mile of the ocean. The salt in the air will shorten the life of the product. In addition a continuously wet surface on Weathering Steel will corrode at a far to rapid pace. With this in mind, and when designing and installing your roof, do so to allow for adequate drainage of water.

**When will the rust stop?** The rust will never stop completely. However, the overall corrosion process is slower than that of ordinary carbon steel.

**Will the water run off from Weathering Steel stain concrete?** During the first few years of exposure to the elements, the runoff water will contain enough oxides to stain any vulnerable surface. In the design stage of your project be sure to divert water runoff away from these vulnerable surfaces.

**Is this product free of maintenance?** Compared to non-metal roofing products a Weathering Steel roof needs very little maintenance. You don't have to worry about color fade or cracking and breaking under roof traffic.

**What panels can I get in Weathering Steel?** SteeLogic offers one of the largest selections of panels in Weathering Steel. Our exposed fastener line of Weathering Steel includes the RustOrb, Rust Wave, RustWall, and RustClad. Ask one of our sales staff to forward you our Weathering Steel Catalog.

**Thickness?** Weathering Steel is available in 29ga–22ga

**Trims and Flashings?** We offer all your “Finishing Touches” in matching Weathering Steel for that uniform look.

**Warranties?** No Warranties are offered for this product line.