



Weathering Steel

Weathering Steel planters offer a warm industrial aesthetic favored by many landscape architects. The natural red-orange oxidization forms a protective patina that develops and regenerates continuously. Our A588 and A606 grade steel planters are meticulously assembled and welded, and come with stainless steel bases to extend their lifespan.

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Our Weathering Steel ships with a natural mill scale finish. The initial oxidation develops within weeks and evolves over time. Environmental conditions such as humidity, salt, and the temperature at installation can affect rust uniformity and formation rate. The color develops from a vibrant orange to a deep reddish-brown.

Pre-Weathered Steel

Our Pre-Weathered Steel finishing treatment process helps to accelerate the natural weathering look of steel. Pre-Weathered Steel products undergo an earth-friendly

pre-treatment, which steps up the oxidation process timeline to help achieve the desired visual result faster.

Our process begins by grit-blasting the raw mill scale surface; next we treat it with an all-natural solution of hydrogen peroxide, vinegar, and salt. Treated products cure for a day before being individually wrapped in paper and then plastic before shipping.

Raw mill scale steel and treated surfaces can be powdery and may show markings during delivery and installation. These changes are affected by humidity levels and storage.

Weathering Steel products should be unwrapped upon arrival and stored indoors if possible. Shedding during unpacking and storing may occur; protect flooring during storage and installation.