SELF WEATHERING STEEL

"Weathering steel" is a group of steel alloys developed to eliminate the need for painting. A desirable rusted appearance is achieved after months/years of oxidation. While surface oxidation of weathering steel can take upwards of six months, treatments can accelerate this process.

DURARUST is our self-weathering version of DURAEDGE. It's weathered surface protects deeper penetration when left exposed, increasing its resistance to atmospheric corrosion when compared with other steels. The rust finish is a popular alternative to painted edge installations for an industrial or more rustic appearance, or when edging is sought to blend within its natural surroundings.



A-588 STEEL

steel exhibits superior corrosion resistance over regular carbon steel as a result of the development of a protective oxide film on the metals surface which slows down further corrosion.

Standard or Rolled Top Edge (14 gauge only)



