NUPOST TM FENCE POST SYSTEMS





STEEL POSTS SPECIALLY FORMULATED WITH A UNIQUE HIGH-STRENGTH ALLOY.

All the Strength of Rail Steel, and up to Seven Times the Weathering Resistance¹.

Only NuPost[™] fence post systems offer the unique combination of the key factors of superior fence post performance - strength, ductility and weather resistance at no added cost.

Rail steel has met its match.

Because Nucor uses 100% recycled steel as raw material, we can control the chemistry of the steel we melt and the billets we cast. Nucor Utah developed a special chemistry specifically for NuPost fence posts that features lower carbon content, but includes a small amount of vanadium (commonly used in very high-quality alloy steels). This gives NuPost the strength of rail steel (ASTM A499) combined with a greater ductility.

Rail steel, produced from iron ore, has very low levels of the elements needed for weather resistance – copper, nickel and chromium. Scrap metal naturally contains significant amounts of these elements (ASTM G101), giving NuPost up to seven times the weathering resistance of rail steel fence posts¹.

NuPost System Features:

Steel - 100% recycled scrap steel content. Made in the USA.

Paint - Posts are painted with dark green or orange enamel, highlighted with a lime green or gold tip color. Can be ordered without tip color

Weight - Available in 1.25 and 1.33 lbs./ft. Studs spaced uniformly along length of post. Grape stake also available.

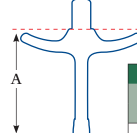
Length – Available in 6" increments from 5' to 10'.

Anchor Plate – Uniquely shaped for added stability. Securely attached on the studs of every NuPost. Spade attached to post according to ASTM specs. Weight of spade is .384 lbs. (.670 lbs. on ASTM certified NuPosts).

Bundling - Banded in 5-piece sub-bundles with 200-piece master bundles.

Wire Clips - Five wire clips are included with each post -25 clips in a bag; master bag of 40 (1,000 clips) with each 200-piece master bundle.







Each NuPost is marked with its size and Made in USA.



Uniquely shaped for added stability.

NUPOST DIMENSIONS				
Weight	Nominal Dimensions (inches)			Area
Lbs./Ft.	A	В	С	Sq. In.
1.25	1.355	1.355	0.12	0.368
1.33	1.375	1.385	0.125	0.391





¹Atmospheric corrosion resistance calculated using ASTM G101-04, an industry-standard formula.



