

Hot Dipped Galvanized

TOOL

Flat, Hi-Load & Jumbo Coils Specification to be agreed with customer requirements.

Galvanization adds a layer of zinc to the exterior of steel to enhance its corrosion resistance.

After pretreatment the nails are lowered into a ceramic-lined furnace with molten zinc at a temperature of 560°C (1040°F) which means that our technology is called "high temperature hot-dip galvanizing (HT-HDG)".

Our nails have an equal layer of zinc: minimum 55µm. On request we can make thicker layer of zinc coating.

Our HDG coatings are lead free.

As a general rule, the thicker the zinc coating, the longer the corrosion protection afforded.

Hot-dip galvanized fasteners will last longer than either mechanically galvanized or electroplated products.

Shank diameter 2,1 ~ 4,6 mm .083" ~ .181" LENSKOPF DIAMOND Nail length CHISEL 25 ~ 160 mm 1" ~ 6.3" Shank type POZI 1 Smooth shank Screw shank Ring shank SQTW Grooved **HPG** POZI 2 NO POINT Head diameter 5 ~ 8,5 mm .196" ~ .335"



wire coil nails

Hi-Load & Jumbo 15°

plastic sheet coil nails

plastic strip nails

paper strip nails

hot dipped galvanized

herco performence grip

