Hardface Technologies by Postle



5500 West 164th Street Brook Park, Ohio 44142 United States

Phone: (216) 265-9000 Fax: (216) 265-9030

Hardface Technologies, in business since 1969 with their Postalloy® Hardfacing and Hardbanding Products, offers a complete range of welding alloys designed to protect equipment and components from wear caused by abrasion, impact, metal-to-metal friction, erosion, and cavitation. Hardface Technologies Products IncludeFlux coated electrodesTubular ElectrodesFlux-Cored WiresMetal-Cored WiresSubmerged Arc WiresOxy-Acetylene HardfacingThermal Spray PowdersCeramic EpoxyHardbanding WiresIndustriesMiningDredgingSteel and non-ferrous metalsRailroadPulp and paperOil and gas drillingHeavy construction/earthmovingForgingQuarriesRecycling Metal, Concrete, Wood, Plastic, GlassAgriculturePetrochemicalCementBrick And ClayLumber And LoggingPostle under its HardBanding Solution Group also has uniquely designed non-cracking wear resistant alloys was created to for hardbanding drill pipe. Tuffband NC was developed in 2002, followed by Duraband NC in 2007, the first 100% crack free hardbanding alloy for maximum wear protection.

Return to Listing Page for Hardface Technologies by Postle		