





New Electrode Welds Zinc Galvanized and Primer Steels

Select-Arc, Inc. has introduced a premium carbon steel, composite metal cored electrode designed to weld zinc galvanized and primer coated steels. Superior arc stability produces spatter-free welds at high travel speeds.

Select 70C-6 ZN provides a stable arc with fine spray transfer that produces spatter-free welds at high travel speeds (80 i.p.m.) with improved sidewall fusion. This wire welds over zinc galvanized and coated carbon steels by offering a highly stable arc through both standard constant voltage (CV) and pulse parameters. **Select 70C-6 ZN** is an E70C-6M-H4 classification per AWS A5.18.

Available in .035", .045" and 1/16" diameters, Select **70C-6 ZN** is ideal for welding thin galvanized materials and bare carbon steel components which require spatter-free surfaces.

For more information on **Select 70C-6 ZN**, contact Select-Arc at **1-800-341-5215** or visit our website at www.select-arc.com .