Alloy Plating HIGH-PERFORMANCE ZINC ALLOY COATINGS





PAVCO® has emerged as one of the leading providers of alloy coatings meant to serve the numerous new directives instituted by manufacturers. For more information on alloy technologies, contact a PAVCO® Technical Service Representative.



SPECIFICATIONS

ALLOY PLATING SYSTEMS	
NiClipse™ C 🥨	An acid zinc-nickel for use over steel and cast iron substrates offering exceptional corrosion resistance, covering power, and compatibility with clear, yellow or black passivates.
NiClipse™ C NB <□	An ammonia-free and boric-free acid zinc-nickel for use over steel and cast iron substrates offering NiClipse™ C's performance while complying with boric acid restrictions.
Ziniloy 3028 🥨	An alkaline zinc-nickel plating process that deposits 12-15% nickel. It demonstrates superior metal distribution and covering power, with low-stress and high ductility. Suitable for either rack or barrel plating. Allows the use of clear, yellow or black passivates.
Ziron (cc	A non-cyanide, alkaline zinc-iron alloy plating system. It provides 500 - 1,000 hours of salt spray protection. It exhibits excellent deposit distribution, bright finish, and is highly cost effective.

More information can be found on our website or in our literature, look for the Compliant Chemistry symbol ...





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