INTERCORP �

Technical Document: 013012



COATING COMPARISON

Coating	Salt Spray*	Kesternich	Application
Black Oxide	24 hrs.	N/A	Used indoors for dry, non-corrosive applications.
Black Phosphate	48 hrs.	N/A	Used indoors for dry, non-corrosive applications.
Clear or Yellow Zinc	24 hrs.	N/A	Used indoors for dry, non-corrosive applications.
Yellow Zinc0003	180 hrs.	N/A	Used indoors and outdoors for dry, non-corrosive applications.
Dacrotized®	500 hrs.	N/A	Used outdoors for medium corrosive applications.
Ruspert [®]	1,000 hrs.	N/A	Used indoors and outdoors for high corrosive applications.
WAR®	1,000 hrs.	N/A	Used outdoors for high corrosive applications. ACQ compatible.
Strong-Shield®	1,000 hrs.	15 Cycles	Used outdoors for high corrosive applications. Acid rain protection. ACQ compatible.
410 Stainless Steel	N/A	N/A	Used outdoors for medium corrosive applications. ACQ compatible.
305 Stainless Steel	N/A	N/A	Used outdoors for high corrosive applications. ACQ compatible.

COATING DESCRIPTION

Black Oxide:	A conversion coating used to add mild corrosion resistance and for appearance.		
Black Phosphate:	A conversion coating used to add mild corrosion resistance and for lubricity.		
Clear or Yellow Zinc:	A coating that is applied electrically to fasteners that prevents oxidation of steel by forming a protective barrier.		
Yellow Zinc0003:	A coating that is applied electrically to fasteners that prevents oxidation of steel by forming a protective barrier.		
Dacrotized®:	An immersion zinc flake/chromate dispersion coating with medium corrosion protection.		
Ruspert [®] :	A high-grade metal surface processing technology that prevents corrosion. The coating system consists of three layers: a metallic zinc layer, a high-grade anti-corrosion chemical conversion film, and a baked ceramic surface coating.		
WAR®:	A high-grade metal surface processing technology that prevents corrosion. The coating system constists of three layers: a metallic zinc layer, a hex-chromium or trivalent chromate passivation, and a high-grade anti-corrosion chemical conversion film.		
Strong-Shield®:	A high-grade metal surface processing technology that prevents corrosion. The coating system constists of four layers: a metallic zinc layer, a hex-chromium passivation, a layer of functional nano coating used as a sealer, and a high-grade anti-corrosion chemical conversion film.		
410 Stainless Steel:	A low-carbon grade of hardenable stainless steel. Good corrosion resistence in mild atmospheres.		
305 Stainless Steel:	A nickel-chromium grade of stainless steel that has a high resistance to corrosion.		

*(Tested in accordance with the American Society of Testing Materials - ASTM B 117)

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