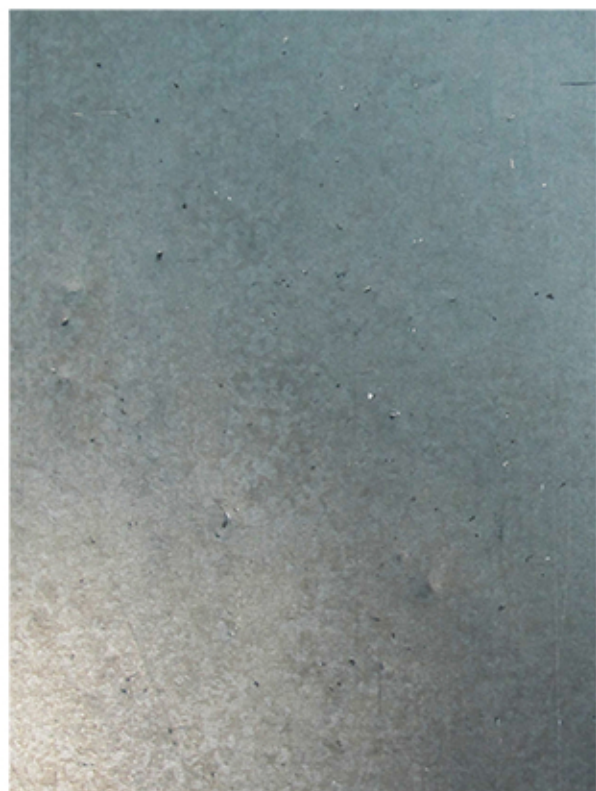
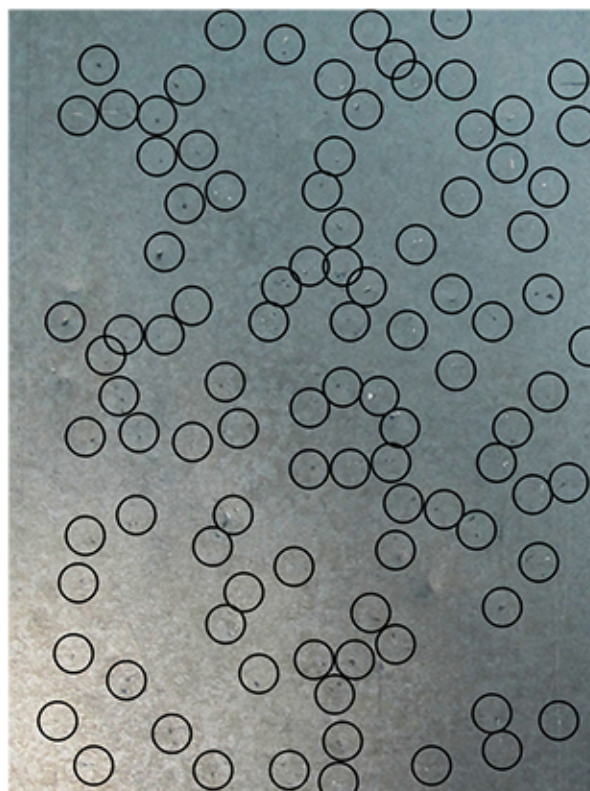


Panels of HDG G60 (Bare) and HDG G30 with InterCoat® ChemGuard 315L were exposed to a Gravelometer (Stone-Chip) according to ASTM D3170, followed by accelerated corrosion testing according to ASTM B117. All test panels exposed to Gravelometer had similar dings and dents. In the below photograph, the surface of a test panel has been magnified & adjusted for lighting in order to highlight the damage to the panels.



Magnified/Lighting Adjusted

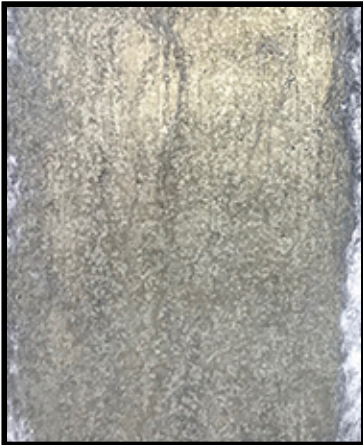


***Magnified/Lighting Adjusted
with Dings/Dents Circled***

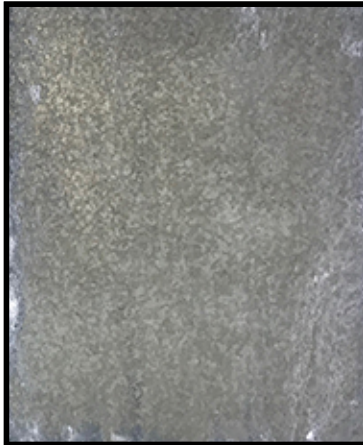
After exposure to ASTM D3170, panels were exposed in ASTM B117 Salt Spray for a maximum of 1,750 Hours of Exposure. There were duplicate panels of each variable exposed to stone-chip conditions - these duplicate panels were not exposed to the Gravelometer and were held out in order to be used as side x side controls, allowing the lab to observe the differences in failure mode when a substrate undergoes significant damage in the form of Stone-Chip.

Test results on the following page.

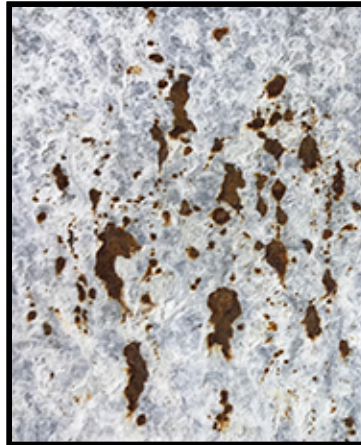
Exposed 500 Hours in ASTM B117



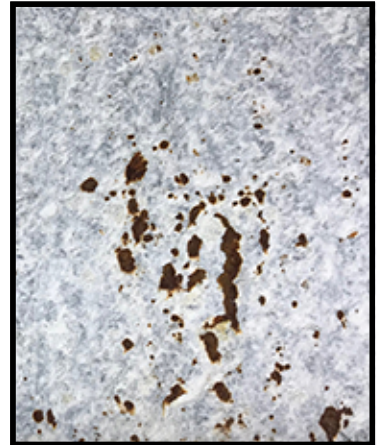
Exposed to Gravelometer
HDG G30
InterCoat® ChemGuard 315L



Control - No Exposure
HDG G30
InterCoat® ChemGuard 315L

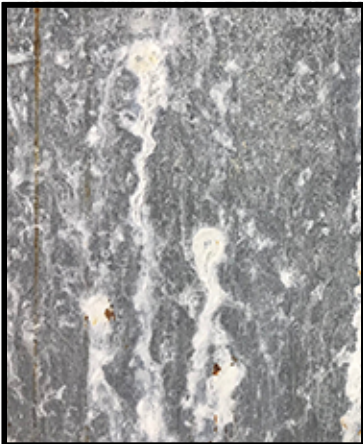


Exposed to Gravelometer
HDG G60
Bare - No Coating



Control - No Exposure
HDG G60
Bare - No Coating

Exposed 1,000 Hours in ASTM B117



Exposed to Gravelometer
HDG G30
InterCoat® ChemGuard 315L



Control - No Exposure
HDG G30
InterCoat® ChemGuard 315L



Exposed to Gravelometer
HDG G60
Bare - No Coating



Control - No Exposure
HDG G60
Bare - No Coating

Exposed 1,750 Hours in ASTM B117



Exposed to Gravelometer
HDG G30
InterCoat® ChemGuard 315L



Control - No Exposure
HDG G30
InterCoat® ChemGuard 315L