PPG Laboratory Test Results Certification

Salt Spray

PPG Industries, Inc. certifies the following performance properties for the DURANAR® Coil Coating System when applied and baked on properly cleaned and pretreated substrates, according to PPG specifications:

Coatings: DURANAR 2-Coat

Test: • ASTM B117 - Salt Spray (Fog) Testing

• ASTM D1654 - Evaluation of Painted Specimens

Subjected to Corrosive Environments

• ASTM D714 - Evaluating Degree of Blistering of Paints

ASTM D3359 - Measuring Adhesion by Tape Test

Specification: Coated panels are placed in a Salt Fog Cabinet with

a relative humidity between 95 and 98%. Salt solution

concentration will be 5%.

Result: After 1000 hours exposure, steel panels will be rated at

6 minimum, less than 1/8" creepage from scribe and rated

a Few #8 blisters on the face of the panel. Aluminum panels will show no face or scribe activity. After 4000 hours,

aluminum panels will exhibit less than 1/16" creepage from

scribe, up to a Few #8 blisters on the face.

Typical results for DURANAR® on G90 HDG are as follows:

· No adhesion loss

• Face - Few #8 blisters

• Scribe - 8 rating, 1/32" average creepage.

