



### **SPECIFICATION**

#### **Section 13121 Part 2.2 Fabrication – Wall and Roof Systems (40-year polyester finish)**

Replace 40-year polyester finish with 40-year siliconized polyester or Kynar based finish.

The following specification provides clarification to this requirement:

Central States Manufacturing, Panel-Loc Plus panels or McElroy Metal, Max-Rib/Mesa panels or equal that meets the requirements for strength, paint composition, exterior paint thickness, substrate composition and warranty. The panels shall have a minimum yield strength of 80,000 psi. The paint process is 40-year siliconized polyester or Kynar based (PVDF) finish with a combined primer and topcoat exterior paint finish of at least 1 mil. Substrate shall be Galvalume. Panels shall be fastened with screws, which are compatible to the panels in both life expectance and environmental stability. All panels will be one piece unless lengths greater than 40 feet are required or the panels must be shortened to accommodate certain building features.

### **SPECIFICATION**

#### **Section 13121 Part 3.3 Erection – Wall and Roofing Systems**

Remove the following as it does not apply:

F. Use concealed fasteners on roof.

The roof is a screw down roof as specified on the plans.