

Amendment 003

Questions and Answers

Q1:

Section 07 62 00 Sheet Metal Flashing and specifies that we are to use .076mm metal for flashings, 0.91mm metal for copings and .61mm metal for drip edges. The .76 mm (22 Gauge) and the .91mm (20 Gauge) metal are not typically used for Sheet Metal Flashings. Would it be possible to change the metal gauges to all be .61mm (24 Gauge) which is a typical metal used for these types of projects?

A1:

The gauges for the sheet metal flashings, especially for the wide parapet copings have been selected to minimize oil canning and damages to the metal. Contractors shall provide Sheet Metal Flashings in accordance with the specifications.

Q2:

Drawing S-01 Mentions "Provide L38x38x3.2 Bridging Lines at first and last joist panel points. Typical for highlighted joists." Looking through the specifications there is not much on this. Can you please clarify this in more detail?

A2:

The requirement is to provide the X-bracing at the first and last joist panel points as noted with 38mm x 38mm x 3.2mm angles. The Structural Engineer will review the condition on site with the Contractor. The new 38mm x 38mm bridging can be done with a field drilled and bolted connection.

Q3:

In regards to the vented base sheet. What are the requirements for requirements for venting at the perimeters of the roof?

A3:

Roof Relief Vents shall be provided at a minimum in accordance with the plans and Specification Section 07 52 00 (3.7) Roof Relief Vent and in accordance with Manufacturers recommendations Section 03 52 16.