GENERAL NOTES:

1. Installation of continuous insulation shall meet the requirements of the Foam Sheathing Committee's Document TER 1205-05 (latest version) Construction Details for the Use of Foam Plastic Insulating Sheathing FPIS in Light-Frame Construction.

2. Install continuous insulation with fasteners into cold-formed steel framing members. Size, type, and spacing of fasteners as required by foam insulation manufacturer.

3. Continuous insulation shall be 2" maximum and provide shallow drainage channels per design PWA-104 from the Western Wall and Ceilings Institute.

4. Provide air/water barrier compatible to selected finish. Air/water barrier to be continuous from face of exterior wall, over parapet, and to structural roof deck. Air Barrier/Water Barrier type and location shall be in accordance with the NRCA Roofing and Waterproofing Manual. Details shown are for self-adhered or fluid-applied non-foaming membranes.

5. Check with Underwriters Laboratories for specific air/water barrier systems.

6. Although not a code requirement, install building paper between the stucco and the continuous insulation.

7. Face of coping shall extend a minimum of 2-1/2" over stucco finish material.

8. Stud spacing for stucco is 16" o.c. Spacing may go to 24" o.c. if certain provisions of PWA-104 are met.


10. Follow SFIA Technical Guide for Cold-Formed Steel Framing Products for specific depth, thickness, and spacing of structural studs and roof joists.

11. Consult with specialty structural engineer for structural stud and roof design.

12. Check local codes and mechanical engineer for vapor retarder type and location.

DISCLAIMER: This detail must not be used without a complete evaluation by the owner’s design professional to verify validity of the design.