

## **GENERAL NOTES:**

- 1.Install finish material in accordance with published standards for the specific material. Fastening system of the finish must be through the continuous insulation and into the cold-formed steel framing.
- 2. 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.
- 3. Install continuous insulation with the fasteners into cold-formed steel framing members. Size, type, and spacing of fasteners as required by foam insulation manufacturer.
- 4. Provide air/water barrier compatible to selected finish. Air Barrier/Water Barrier to be continuous from the face of the wall, over the parapet, and to structural roof decking. 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.
- Follow SFIA Technical Guide for Cold-Formed Steel Framing Products for specific depth, thickness, and spacing of structural studs and roof system.
- 7. Protect corner of interior gypsum panels with appropriate corner reinforcement.
- 8. Consult with specialty structural engineer for structural stud and roof system design.
- 9. Check with local codes and mechanical engineer for vapor retarder type and location.
- 10. Maintain a minimum 3" flexible flashing return unto adjacent surface.

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



