*Seal all Tyvek® joints and penetrations with approved tape. (ex. Dupont™ Contractor tape)
*Fasten Tyvek® to sheathing with large head nails or use nails with large plastic washer heads. (ex. Dupont™ Wrapcaps)
*Local laws, zoning, and building codes vary and therefore governs over material selection and detailing shown below.
*Install EIFS according to manufacturer's written instructions

**General Notes**

**Floor**
- 1/2" Gypsum board
- Wood Joists
- 5/8" Tongue & Groove Plywood Sub-Floor

**Typical Wall**
- Finish coat
- Base coat w/ embedded reinforcing mesh
- 1-1/2" rigid insulation
- Tyvek® Stuccowrap®
- 7/16" OSB sheathing
- 2"x4" Wood studs
- W/ R-13 Batt insulation
- Vapor retarder
- 1/2" Gypsum board

**Staple vapor retarder**
- Between Joists and to U/S of floor sheathing

**Lap 6" & tape/caulk Tyvek®**
- (Upper sheet) over through-wall flashing

**Tape & secure Tyvek®**
- (Lower sheet) behind through-wall flashing

**Floor/Wall Interface Detail**

Residential Wood Frame Structure w/ EIFS cladding (Heating climate)