*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**

**WINDOW**
- **WINDOW WITH INTEGRAL MOUNTING FLANGE**
- **MINIMALLY EXPANDING POLYURETHANE FOAM OR APPROVED CAULK (AROUND WINDOW RSO)**
- **WRAP TYVEK® INTO OPENING & TAPE TO SILL (ESP. AT CORNERS) USING TYVEK® FLEXWRAP™**
- **LAP & TAPE TYVEK® AT JOINTS (UPPER SHEET OVER LOWER SHEET)**

**CAULKING**
- **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

**INSTALL TYVEK® FLEXWRAP™**
- CORNER USING MECHANICAL FASTENER

**INSTALLATION**
- **WINDOW WITH INTEGRAL MOUNTING FLANGE**
- **MINIMALLY EXPANDING POLYURETHANE FOAM OR APPROVED CAULK (AROUND WINDOW RSO)**
- **WRAP TYVEK® INTO OPENING & TAPE TO SILL (ESP. AT CORNERS) USING TYVEK® FLEXWRAP™**
- **LAP & TAPE TYVEK® AT JOINTS (UPPER SHEET OVER LOWER SHEET)**

**WINDOW SILL DETAIL**

**RESIDENTIAL WOOD FRAME STRUCTURE w/ EIFS CLADDING**

**HEATING CLIMATE**