## GENERAL NOTES \*SEAL ALL TYVEK® JOINTS AND PENETRATIONS WITH APPROVED TAPE. (ex. DUPONT™ CONTRACTOR TAPE). \*FASTEN TYVEK® AND RIGID INSULATION TO STEEL STUDS USING SCREWS W/ PLASTIC WASHERS. (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 WINDOW WITH CAULKING INTEGRAL MOUNTING **FLANGE** TYPICAL WALL **FINISH COAT** MINIMALLY EXPANDING BASE COAT w/ POLYURETHANE FOAM OR EMBEDDED REINFORCING MESH APPROVED CAULK 1-1/2" RIGID INSULATION (AROUND WINDOW RSO) TYVEK® STUCCOWRAP® WRAP TYVEK® INTO 7/16" OSB SHEATHING **OPENING & TAPE TO SILL** 4" STEEL STUDS (ESP. AT CORNERS) w/ R-13 BATT INSULATION USING TYVEK® FLEXWRAP™ VAPOR RETARDER 1/2" GYPSUM BOARD LAP & TAPE TYVEK® AT JOINTS (UPPER SHEET OVER LOWER SHEET) 0 FASTEN TYVEK® FLEXWRAP™ **CORNER USING MECHANICAL FASTENER** INSTALL TYVEK<sup>®</sup> FLEXWRAP™ AROUND PERIMETER OF OPENING 0 WINDOW SILL DETAIL RESIDENTIAL STEEL FRAME STRUCTURE w/ EIFS CLADDING (HEATING CLIMATE)