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

ROOFING SHINGLES
MEMBRANE TYPE EAVE PROTECTION
(48" HIGH MIN.)
1/2" PLYWOOD SHEATHING c/w H CLIPS
PRE-ENGINEERED STEEL TRUSSES
R-40 BLOWN INSULATION
RESILIENT CHANNELS
AIR & VAPOR RETARDER
1/2" GYPSUM BOARD

VENTILATION SPACER
SEAL AIR BARRIER
(FROM CEILING) WITH
TYVEK® HEADERWRAP®
LAP & TAPE TYVEK® HEADERWRAP®
OVER TYVEK® FROM WALL

VENTED METAL SOFFIT

TYPICAL WALL
FINISH COAT
BASE COAT w/
EMBEDDED REINFORCING MESH
1-1/2" RIGID INSULATION
TYVEK® STUCCOWRAP®
7/16" OSB SHEATHING
4" STEEL STUDS
w/ R-13 BATT INSULATION
VAPOR RETARDER
1/2" GYPSUM BOARD

ROOF/WALL INTERFACE DETAIL
RESIDENTIAL STEEL FRAME STRUCTURE w/ EIFS CLADDING (HEATING CLIMATE)