**GENERAL NOTES**

*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™ Wrappcaps)*

*Local laws, zoning, and building codes vary and therefore govern over material selection and detailing shown below.*

*Install EIFS according to manufacturer's written instructions*

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**ROOFING SHINGLES**
**MEMBRANE TYPE EAVE PROTECTION**
*(48” HIGH MIN.)*

1/2” PLYWOOD SHEATHING c/w H CLIPS

PRE-ENGINEERED RAISED HEEL WOOD TRUSS (PREFERRED)

R-40 INSULATION

3/4” x 3” WOOD FURRING

AIR & VAPOR RETARDER

1/2” GYPSUM BOARD

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**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

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**CAULK AIR BARRIER**
*(FROM CEILING) TO TYVEK®*

**MINIMUM ROOF INSULATION ABOVE EXTERIOR WALL TO EQUAL VALUE OF WALL INSULATION**

**EXTEND TYVEK® HEADWRAP® AT TOP PLATE OVER SHEATHING**

**VENTED METAL SOFFIT**

**EAVESTROUGH**

**ROOF/WALL INTERFACE DETAIL**

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

(HEATING CLIMATE)