**GENERAL NOTES**

* Seal all **Tyvek®** joints or penetrations with approved tape. (ex. **DuPont™ Contractor Tape**)

* Fasten **Tyvek®** and rigid insulation to steel studs using screws w/ washers. (ex. **DuPont™ Wrapcaps**)

* Seal or gasket brick ties at the face of **Tyvek®**

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

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**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

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**Ventilationspacer**

**Seal Tyvek® to rigid insulation & secure w/ J trim**

**Vented metal soffit**

**Eavestrough**

**Typical Wall**

**Masonry Veneer**

1" air space

**Tyvek® HomeWrap®**

1-1/2" rigid insulation

4" steel studs

w/ R-13 batt insulation

Vapor Retarder

1/2" gypsum board

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**Minumum roof insulation above exterior wall to equal value of wall insulation**

**Caulk air barrier (from ceiling) to rigid insulation**

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**Roof/ Wall Interface Detail**

Residential steel frame structure w/ masonry veneer

(Heating Climate)