**WOOD FRAME**

**EnergyShield® CGF Insulated Sheathing & WRB, Siding**

**Illustration #22A**

Revised: 5/9/17

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**Fiberglass batt cavity insulation**

**Wood stud framing with code-required lateral bracing not shown**

**Taped insulation joints**

**Atlas EnergyShield® CGF (shown) or EnergyShield® polyisocyanurate continuous insulation applied directly to wood stud framing**

**Wood, fiber cement or vinyl siding**

**Flashing**

**Atlas ThermalStar® X-Grade® EPS rigid continuous insulation**

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**Note:** Approved lateral bracing methods such as 1" × 4" wood let-in-bracing, metal strap cross bracing, inset shear panels and structural sheathing at corners and at regular intervals must be used when polyiso foam is applied directly to wood stud framing. Consult architect, engineer, local code and code official for most appropriate solution.

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**Note:** Example illustrations are for reference only to graphically depict location of Atlas manufactured materials in relationship to other materials in a wall assembly. The images are not intended for construction documentation. A registered professional must review for accuracy and approve fitness for intended use. These images are the property of Atlas Roofing Corporation.