



## ZIP System® Sheathing and Covering Applications Technical Bulletin

ZIP System sheathing panels are an innovative structural sheathing component. ZIP System roof can be used as a structural roof sheathing and roof underlayment. ZIP System wall can be used as a structural wall sheathing and water-resistant barrier. ZIP System sheathing panels are manufactured in conformance with PS2, Performance Standard for Wood-Based Structural-Use Panels.

The following roof coverings can be applied directly to the ZIP System roof.

- Asphalt and Fiberglass shingles
- Metal Shingles and panels\*
- Clay and Concrete Tile\*\*
- Slate and Slate-type shingles
- Wood Shakes and shingles

The following wall coverings can be applied directly to the ZIP System wall.

- Vinyl and Aluminum siding
- Fiber-Cement Plank or Lapped siding
- Wood siding and shakes
- Brick or Stone (1" minimum air space for stacked installation)
- Mechanically attached and drainable Exterior Insulated Finish Systems (EIFS) and insulated foam wall panels.

The following wall coverings should have one additional layer of protection (i.e. Type I grade D building paper or an approved housewrap) applied to the ZIP System wall.

- Hardcoat (traditional) Stucco
- Natural or Manufactured Stone (adhered application)

The following are not currently recognized with use of and will **void the 30 year system limited warranty**.

- ZIP System roof:
  - EPDM or other membranes
  - Wall Applications
  - Roof slopes 2:12 or less
- ZIP System wall:
  - Adhesively attached or non-drainable EIFS
  - Adhesively attached or non-drainable Insulated Foam Wall Panels
  - Roof Applications

\*Fasteners used to secure ZIP System roof panels to supporting framing must be compatible with specific metal roof coverings used.

\*\*ZIP System is intended to replace the first layer in a two-layer or multi-layer underlayment system. Follow the manufacturer's recommended installation instructions for installing tile roofs. ZIP System roof is approved for hot mopping applications. A second layer of underlayment can be hot mopped to the ZIP System roof.

ZIP System is a registered trademark of Huber Engineered Wood LLC