# Use Hunter Xci Ply or NB — The NEW Choice for Structural Insulated Sheathing in Wood Frame Construction

## **Traditional Construction Method**



# NEW Structural Insulated Hunter Xci Ply or NB Construction Method





# **SALES BENEFITS:**

- Structural insulation in one piece allows for faster installation, less pieces handled, thinner wall cavity
- Compatible with traditional balloon or platform framing with the use of pneumatic nails
- Labor savings faster installations, less pieces handled
- Single source responsibility for product delivery
- Simplifies cladding attachment

### THE PRODUCT:

- Xci Ply is a high thermal rigid insulation panel composed of a closed cell polyisocyanurate foam core bonded to a premium performance coated glass facer on one side and 5/8" or 3/4" fire treated plywood on the other
- Xci NB is a high thermal rigid insulation panel composed of a closed cell polyisocyanurate foam core bonded to a premium performance coated glass facer on one side and <sup>7</sup>/<sub>16</sub>" or <sup>5</sup>/<sub>8</sub>" OSB or plywood on the other
- Xci NB can be used in Type V construction and Xci Ply can be used in all construction types
- Available in panel thickness of 1.5"-2.7" in 4x8 pieces for structural sheathing applications. Thicker panels (up to 4.7") are available for non-structural applications.

### THE APPROVALS:

- Up to 2.7" Xci Ply or NB approved to be nailed directly to Fire Retardant Treated Wood Studs with the ability to provide shear value
- Xci Ply tested within multiple NFPA 285 compliant assemblies. For a complete list either contact Hunter Panels or visit our website.
- Technical Evaluation Report #1508-01

Samples and literature available at hunterpanels.com

Hunter Panels • 15 Franklin St, Portland, Maine 04101 888.746.1114 • Fax 877.775.1769 • hunterpanels.com

