



ENERGY SMART POLYISO

3 Times the Savings with Hunter Xci Ply— Saves Time, Saves Labor and Saves Energy

Hunter Xci Ply and NB continuous composite polyiso insulation offer R-value to meet code combined with exterior substrate of OSB or plywood for easy attachment of barriers and cladding systems.

Both Products:

Save Time

- Faster installation due to composite nature of the product
- Simplifies detailing at windows and transitions
- Solves complicated product installation
- Less labor intensive to deliver

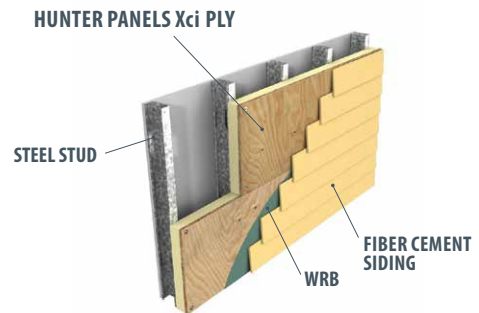
Save Labor and Material Costs

- Reduced handling due to less material, can be used with or without gypsum sheathing
- Reduce the cost for cladding attachment

Save Energy

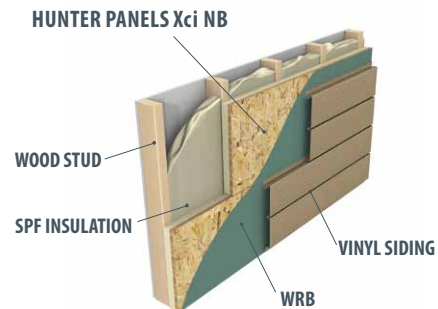
- Decouples cladding fastener attachment, significantly reducing thermal leaks

Xci Ply



- Incorporates fire-treated plywood combined with high R-value polyiso insulation to offer energy and fire code compliant solutions for commercial buildings (Type I-IV buildings)
- Numerous fire-performing, NFPA 285 compliant assembly options available with Xci Ply

Xci NB



- Incorporates plywood or OSB sheathing options combined with high R-value polyiso insulation to offer energy and structural code compliant solutions for wood frame/Type V buildings
- Structural shear value available with Xci NB in wood frame application