WEATHER IS BRUTAL. BUILD STRONG.

Advantech

Introducing AdvanTech® Roof and Wall Sheathing

There's plywood, there's OSB, then there's AdvanTech® panels. From the creators of AdvanTech® flooring, #1 in quality for over a decade³, comes AdvanTech[®] sheathing. Engineered with the same moisture-resistant resins to protect against the damaging effects of weather during construction and over time. In addition, it is Structural 1 rated to provide excellent shear resistance and added strength to your roofs and walls. Compare AdvanTech sheathing to plywood and you'll see there is no comparison.

Advantech ...



Moisture Resistance



Industry-Leading Warranty



Strength and Stiffness



Fastener

Holding Power



STRUCTURALL

X

Structural 1 Rated

Installation Speed and Ease

Receive a Rebate on AdvanTech[®] Sheathing.⁴ Visit WeatherIsBrutal.com to learn more.





AN ALTERNATIVE TO PLYWOOD SHEATHING IS HERE. BUILD STRONG WITH ADVANTECH® SHEATHING

From the makers of AdvanTech[®] subfloors, comes a sheathing alternative to plywood and traditional OSB, to keep roofs and walls standing strong against the elements.









STRUCTURAL 1 RATED

AdvanTech® roof and wall sheathing is Structural 1 rated for greater resistance to wind and seismic loads.

STRENGTH AND STIFFNESS

AdvanTech[®] roof and wall sheathing is designed with higher strength and stiffness design values than plywood and traditional OSB to perform above code standards¹ to reduce risk of wavy roof lines and uneven wall finishes.

FASTENER HOLDING POWER

Compared to plywood and OSB, AdvanTech sheathing has higher fastener withdrawal design values¹, so nails stay put for a solid, even base in wall and roof applications.

MOISTURE RESISTANCE

Made with advanced resin technology, AdvanTech[®] sheathing resists water better than commodity OSB or plywood, to minimize warping, cupping and delaminating. Visit SwitchToAdvanTech.com to see the proof.

For a resilient build to stand up to the toughest jobsite conditions, switch to AdvanTech roof and wall sheathing. Visit **www.WeatherlsBrutal.com** to learn more.

AdvanTech [®] sheathing*							
Performance Category	Panel Size	PS-2 Span Rating	Code Evaluation Report	Edge Profile	Panel Grade	Approx. Weight Per Panel**	Panels Per Unit
1/2	4' x 8'	32/16	ESR-1785	SE	Structural 1	54 lbs.	70 pcs.
5/8	4' x 8'	40/20		T&G, SE		67 lbs.	55 pcs.
23/32	4' x 8'	48/24		SE		78 lbs.	45 pcs.

* Net face width is 47-1/2" on tongue and groove panels. ** Estimated panel weight. Actual weight may vary by mill.





1. Based on design values documented in eSR-1785. ESR-1785 is an Evaluation Service Report (ESR) issued by the International Code Council Evaluation Service. Evaluation reports from ICC Evaluation Service are frequently used by code officials to verify that new products and innovations comply with code requirements. 2. Limitations and restrictions apply. Visit AdvanTechPerforms.com for details. 3. 2002-2015 Builder Magazine Brand Use Studies; OSB Category 4. Additional rules and regulations apply. Visit HuberWood.com/rebates for details. © 2015 Huber Engineered Woods LLC. AdvanTech and FLAT OUT BEST are registered trademarks of Huber Engineered Woods LLC. Huber is a registered trademark of J.M. Huber Corporation. This product's Environmental Product Declaration (EPD) has been certified by UL Environment. HUB 8332 REV 3/16