SIDE BY SIDE, THERE’S JUST NO COMPARISON.

Plywood quality isn’t what it used to be, but AdvanTech® flooring has never been stronger. There’s simply no comparison. For more than a decade, AdvanTech flooring has provided successful builders with a single solution for their subfloors, regardless of the floor finish. Through an unmatched combination of superior nail holding, strength and moisture resistance, it truly is the Flat Out Best!™

REBATES MAY BE AVAILABLE in your area. Call 1-800-933-9220 for more information.

FASTENER HOLDING
AdvanTech® flooring has higher calculated fastener withdrawal values compared to PS-2 panels.¹

HIGHER STRENGTH & STIFFNESS
ESR-1785 documents AdvanTech flooring strength and stiffness design values far above plywood, which only meets the design values of commodity-grade PS-2 panels.²

SUPERIOR WATER RESISTANCE
AdvanTech flooring absorbs less water and has lower edge swell and thickness swell.³

SUPERIOR CONSISTENCY
No knots or voids, consistency throughout every panel and from one panel to the next.

SUPERIOR QUALITY
AdvanTech flooring has been voted #1 in quality by builders every year since 2002.⁴

SUPERIOR GUARANTEE
AdvanTech flooring leads the industry with a Limited Lifetime Warranty and a 500 Day No Sanding Guarantee.⁵

¹ Based on withdrawal design value calculations in accordance with National Design Specification for Wood Construction, 2005. Equivalent Specific Gravity values for plywood and OSB from Engineered Wood Association document, TT-039C, Recommended Design Values for Nail Withdrawal from APA Plywood and OSB. Equivalent Specific Gravity for AdvanTech (24 o.c. Span Rating) from ICC-ES ESR-1785. ² ESR-1785 is an Evaluation Services 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 and innovative building products comply with code requirements. ³ Small sample internal HEW testing performed March/April 2013. All testing conducted in accordance with applicable ASTM standards and test methods. ⁴ Builder Magazine’s 2012 Brand Use Study; 6,000 builders surveyed. ⁵ Limitations and restrictions apply. Visit AdvanTechPerforms.com for details.

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TOTAL PERFORMANCE IN ONE PANEL.

AdvanTech® flooring delivers strength, moisture resistance, quality and consistency plywood just can’t match.

Industry-Leading Strength & Stiffness.

AdvanTech panel strength is demonstrated in ESR-1785 to have design strength and stiffness beyond those required by PS-1 and PS-2, the performance standard for plywood and OSB.

Moisture Resistance.

Every strand of wood inside AdvanTech flooring is coated with moisture-resistant resins. Even when cut, AdvanTech panels will not swell, warp or delaminate.

500 DAY NO SANDING GUARANTEE AdvanTech panels are backed by a 500-day no-sanding guarantee. Headaches caused by swelling, cupping and delamination are history!

Fastener Holding.

Featuring advanced resins and one of the highest wood densities of any subfloor panel, AdvanTech flooring holds fasteners securely in place.

Installation Ease.

A precisely engineered and durable tongue and groove profile helps ensure every panel of AdvanTech flooring installs quickly and easily.

Environmental Responsibility.

AdvanTech flooring is made by Huber Engineered Woods, certified by the Sustainable Forestry Initiative (SFI) for responsible environmental behavior and supporting prompt reforestation.

Performance Guarantee.

Backed by a limited lifetime warranty¹ that is transferable between future homeowners, AdvanTech flooring delivers performance you can trust.

Award Winning Quality.

AdvanTech flooring has been rated #1 in quality every year for over a decade in Builder Magazine’s annual nationwide survey of builders.¹ No other subfloor panel matches the award-winning quality and performance of AdvanTech flooring.

¹. Limitations and restrictions apply. Visit AdvanTechPerforms.com for details. ². ICC ES Evaluation Report ESR-1785. ³. National Design Specification for Wood Construction Manual for Engineered Wood Construction. ⁴. All testing was conducted by an independent IAS accredited testing facility in September 2008. This small sample testing was done in accordance with the applicable ASTM standards and test methods. OSB values are based on lowest, average and highest water absorption levels of four competitors. Plywood value is based on the lowest, average and highest water absorption levels of three competitors. Competitor testing samples correspond to single manufacturing locations from one production date. ⁵. Builder Magazine’s 2012 Brand Use Study; 6,000 builders surveyed.