

STEP UP TO PLUS

Outperform Commodity Panels

Huber Blue Plus® OSB flooring is a superior alternative for the builder who uses commodity panels. You can upgrade to a product backed by a 200-day no sand guarantee; while offering your customers an extended warranty.

- Fully sanded top surface
- Enhanced moisture protection
- Nail grid pattern for 16", 19.2" and 24" o.c.
- · Ships with protective side covers

Certification & Code Compliance

Panels are manufactured in conformance with PS2, Performance Standard for Wood-Based Structural-Use Panels. They are certified to be in conformance with requirements for U.S. Deparent of Housing and Urban Development (HUD/FHA).

Specifications

Panel Sizes	4' x 8'
Thickness	23/32"
Edge	Tongue & Groove (Net face width is 47-1/2" on T&G panels)
Shipping	45 pieces per unit 13 units per full truckload



Moisture Resistance

Enhanced moisture protection, backed by 200-day no sand guarantee.¹



Peace of Mind

Backed by a 50-year limited warranty¹ and a company you can trust.

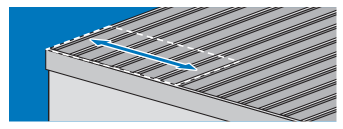
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^{1.} Limitations and restrictions apply. Visit HuberWood.com for details.



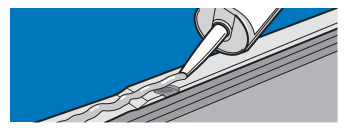
INSTALLATION

STEP 1 - Position Panels



Install over two or more spans with certifications stamp facing down. Ensure 1/8" gap between all panels.

STEP 2 - Fasten Panels



Fasten using nails or screws, along with glue for greater floor stiffness.

STEP 3 - Cutouts



Make cutouts for plumbing and electrical, oversized by at least 1/4".

STEP 4 – Apply Floor Coverings

Carpet and pad may be installed directly over panels.

FIRE RATING - Huber Blue Plus® panels are Class C (III) flame spread rated without need for test or label by HUD/FHA Manual of Acceptance Practices, Section 405-8 to the Minimum Property Standards.

Uniform Load Table (loads in psf) - For Subfloors and Single-Layer Floors															
Span Rating (in.)	Thickness (in.)	Load Governed by		Strength Axis Perpendicular to Supports (in., Center-to-Center of Supports)							Strength Axis Parallel to Supports (in., Center-to-Center of Supports)				
				12	16	19.2	24	30	32	36	40	48	12	16	24
24" o.c.	23/32"	Deflection	L/480	979	368	201	98	48	39	34	25	16	263	99	33
			L/360	1,305	491	269	130	64	52	46	33	21	350	132	44
			L/240	1,958	736	403	195	96	78	69	49	32	525	198	67
			L/180	2,610	982	537	260	128	104	91	66	43	700	263	89
			Bending	642	361	251	160	103	90	57	46	32	321	180	64
			Shear	476	345	282	222	175	164	139	125	108	476	345	213