

VERSA-STUD® 1.7 2650 FLYER

for product manufactured in Alexandria [Lena], Louisiana



Better homes from better builders — by design . . . with **VERSA-STUD**[®] wall framing

Stronger

Straighter

Stiffer

Longer

VERSA-STUD 1.7 2650 EAST 5/05/2008 R 07/19/11

VERSA-STUD® 1.7 2650 FLYER

for product manufactured in Alexandria [Lena], Louisiana

Engineered Studs for Tall Walls

VERSA-STUD® 1.7 2650 laminated veneer lumber wall framing is engineered for the high quality builder who wants . . .

- Stronger walls to resist wind loads
- Stiffer walls for a solid feel
- Straight walls for a high quality finish

Long, continuous **VERSA-STUD® 1.7 2650** wall framing to provide superior strength, stiffness, and appearance in any tall wall application. **VERSA-STUD® 1.7 2650** wall framing provides more resistance to wind pressure than walls framed with dimension lumber and eliminates the hinge created by platform framing. 1½" x 5½" **VERSA-STUD® 1.7 2650** wall framing has 2.3 times more bending strength than No. 2 SPF 2x6 studs.



Available from better lumber yards in lengths up to 24 feet

11/2" VERSA-STUD 1.7 2650 Allowable Design Values

		Compression		
		Parallel to	Horizontal	Modulus of
	Bending	Grain	Shear	Elasticity
Product	F _b [psi] (1) (2)	F _c [psi] ⁽¹⁾	F _v [psi] ⁽¹⁾	E [psi]
VERSA-STUD® 1.7 2650 1½"x5½"	3005	3000	285	1,700,000
Spruce Pine Fir (North) #1 / #2 Grade 2x6	1310	1150	135	1,400,000
Hem-Fir #2 Grade 2x6	1270	1300	150	1,300,000
Western Woods #2 Grade 2x6	1010	900	135	1,000,000

⁽¹⁾ Load duration factor may be applied to design sirusses.

1½" VERSA-STUD 1.7 2650 Design Properties

			Allowable	Allowable	Moment of
Width	Depth	Weight	Shear	Moment	Inertia (I)
[in]	[in]	[lb/ft]	[lb]	[lb-ft]	[in ⁴]
11/ ₂	3 1/2	1.5	998	776	5.4
11/2	5 ¹ / ₂	2.4	1568	1821	20.8
1 ¹ / ₂	71/4	<u> </u>	2066	3069	47.6
11/2	S.1/4	4.0	2636	4862	98.9
11/2	i i 1/ ₄	4.9	3206	7008	178.0

For information about Boise Cascade's engineered wood products, including sales terms and conditions, warranties and disclaimers,

visit our website at www.BCewp.com

⁽²⁾ Repetitive menuber and size factors hare been applied to bending stresses.

⁻ Designivalues are for loads applied to the narrow face of the studs

Dimension lumber values taken rom 2u01 Edition, NDS Lasign: Values for Wood Construction (per 2003 IBC/IRC).