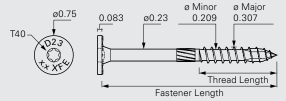
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Multi-Ply Engineered Wood Connections

Structural F23-E

Starborn® Structural *F23-E* Multi-Ply Engineered Wood screws are designed for single-sided joining of multi-ply engineered wood beams in interior applications. For use in LVL, LSL, and PSL.

Structural F23-E



Installation Instructions

- Select the proper length screw according to Table 2, ensuring a minimum 1" penetration into the main member (final member in the multi-ply assembly).
- Install using a high-torque low-speed drill with a Torx® T40 driver bit. For best results, use a ½" corded drill. Pre-drilling is not required, but can be used where lumber is prone to splitting.
- Drive until the washer is drawn firm and flush.
 Do not overdrive or countersink.
- <u>Caution</u>: Do not connect warped or curved wood members. Forcing alignment with clamps, screws or bolts may decrease the carrying load of the beam or split the wood.

Finish and Coating

- Structural *F23-E* screws have a gray e-coat finish and are designed for interior use only.
- For exterior applications use Structural *F23* black coated screws.

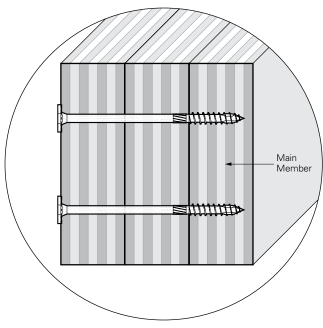


Figure 1

Table 1: Screw Properties

	Product Name	Head Marking	Unthreaded Shank Diameter (in)	Shank Head Diameter Type		Thread Length (in)	
	Structural F23-E	D23 3.4 XFE	0.23	Flat T40	3-3/8		
		D23 5 XFE			5	1-1/2	
		D23 6.8 XFE			6-3/4		

For the most up to date version of this Technical Guide and more detailed information contained in the Multi-Ply Applications code compliance report (DrJ TER 1703-03), visit *starbornindustries.com*. For applications outside the scope of this Technical Guide, an engineered design is required.

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Multi-Ply Engineered Wood Connections Structural F23-E

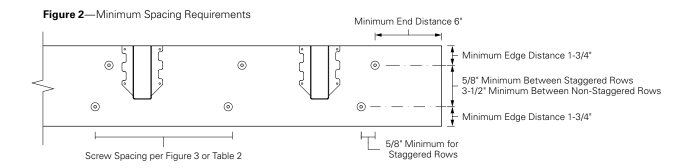


Figure 3—Top Loaded Beams

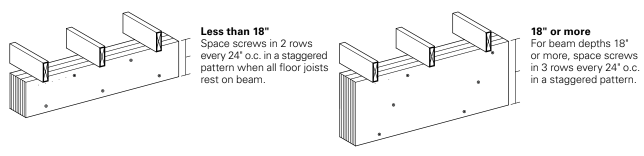


Figure 4—Engineered Wood Assemblies

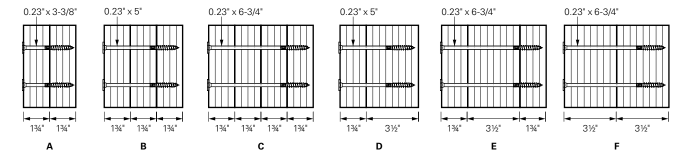


Table 2: Allowable Side Load Capacity (plf)

A a a a ra b b	Campananta	Screw Length (in)	12" o.c.		16" o.c.		24" o.c.	
Assembly	Components		2 Rows	3 Rows	2 Rows	3 Rows	2 Rows	3 Rows
А	2-ply 1-3/4"	3-3/8	1760	2640	1325	1990	880	1320
В	3-ply 1-3/4"	5	1320	1980	990	1485	660	990
С	4-ply 1-3/4"	6-3/4	1175	1765	885	1330	590	885
D	2-ply 1-3/4" & 3-1/2"	5	1320	1980	990	1485	660	990
E	3-ply 1-3/4" & 3-1/2"	6-3/4	1175	1765	885	1330	590	885
F	2-ply 3-1/2"	6-3/4	1760	2640	1325	1990	880	1320

- 1. May be loaded from either the head or point side.
- 2. Engineered Wood Product (EWP) minimum specific gravity of 0.50 or greater.
- 3. Design values include a duration load (C_D) = 1.0. Values may be multiplied by all applicable adjustment factors per NDS.

plf = pounds per linear foot o.c. = on-center LVL = Laminated Veneer Lumber

LSL = Laminated Strand Lumber

PSL = Parallel Strand Lumber