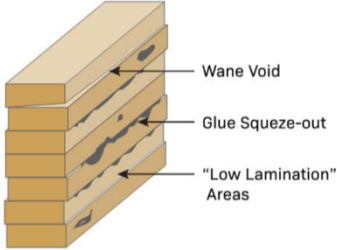
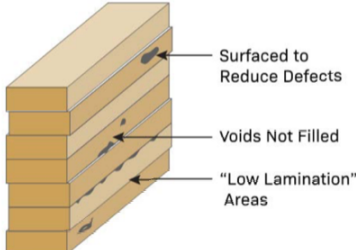
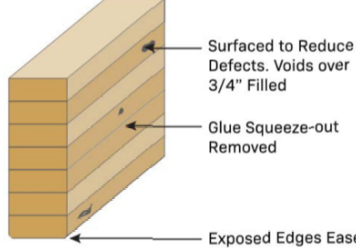


BOOZERBEAM™

SOUTHERN YELLOW PINE GLUED LAMINATED TIMBER

Quick Reference Guide

APPEARANCE CLASSIFICATIONS & STANDARD SIZES FOR SYP GLULAMS

FRAMING APPEARANCE	INDUSTRIAL APPEARANCE	ARCHITECTURAL APPEARANCE
<p>intended for use in concealed applications * minimally surfaced to provide 'full' sizes in widths that match conventional 2x4 & 2x6 framing systems and depths that are I-Joist compatible * low lams, glue squeeze out, knot holes & wane are permitted</p> 	<p>used in applications where appearance is not of primary concern, however, due to surfacing is still very clean * suitable for industrial applications * surfacing to achieve this appearance yields 'traditional' glulam widths & depths</p> 	<p>a high-quality appearance suitable for glulams visible in a finished structure * manufactured with eased edges on the faces that are exposed to view * exposed surfaces have a smooth, attractive finish * surfacing to achieve this appearance yields 'traditional' glulam widths & depths</p> 

APPEARANCE CLASSIFICATIONS ARE COSMETIC,
NON-STRUCTURAL CATEGORIES ASSOCIATED WITH THE FINISHED
LOOK OF A GLULAM

SIZE MAXIMUMS:

WIDTH: 9 3/16" [FRAMING] 8 3/4" [INDUSTRIAL OR ARCHITECTURAL] DEPTH: 28 7/8" LENGTH: 52'

Framing Grade Widths	Industrial Grade Widths	Architectural Grade Widths
2 1/2", 3 1/2", 5 1/4", 5 1/2", 5 7/16", 7", 7 1/4", 9 3/16"	2 1/4", 3 1/8", 5 1/8", 6 3/4", 8 3/4"	2 1/4", 3 1/8", 5 1/8", 6 3/4", 8 3/4"
Framing Grade Depths	Industrial Grade Depths	Architectural Grade Depths
3 1/2", 4 1/4", 5 1/2", 7", 9 1/4", 9 1/2", 11 1/4", 11 7/8", 14", 16", 18", 20", 22", 24", 26 1/8", 27 1/2", 28 7/8"	5 1/2", 6 7/8", 8 1/4", 9 5/8", 11", 12 3/8", 13 3/4", 15 1/8", 16 1/2", 17 7/8", 19 1/4", 20 5/8", 22", 23 3/8", 24 3/4", 26 1/8", 27 1/2", 28 7/8"	5 1/2", 6 7/8", 8 1/4", 9 5/8", 11", 12 3/8", 13 3/4", 15 1/8", 16 1/2", 17 7/8", 19 1/4", 20 5/8", 22", 23 3/8", 24 3/4", 26 1/8", 27 1/2", 28 7/8"