LVL Shoring

2.0E LVL ALLOWABLE LOADS [LB]

Shore Length [ft]	Shore Size					
	3½" x 3½"	3½" x 5½"	3½" x 7¼"	5¼" x 5½"	5¼" x 7¼"	7" x 7¼"
4	10885	17105	22545	35500	46800	68225
5	8935	14040	18515	31620	41680	64045
6	7415	11650	15355	27840	36700	59495
7	6235	9800	12910	24445	32220	54770
8	5300	8330	10980	21510	28355	50040
9	4555	7160	9440	18990	25035	45575
10	3955	6215	8195	16855	22215	41450
11	3465	5445	7175	15035	19815	37735
12	3055	4800	6335	13475	17765	34405

Notes:

- 1. Table values have been adjusted by $C_M = 0.90$ for unprotected use and by $C_D = 1.25$ for construction load duration.
- 2. Tables values apply to solid, one-piece shores that are installed plumb and braced in both directions at the top and bottom.
- 3. Table values apply to shores that bear only axial loads with maximum load eccentricity of either 1/6 of the shore width or thickness.
- 4. Use sizing software or consult a professional engineer when design conditions are outside the scope of this table.
- 5. Shore capacity might be limited by the capacity of the stringer or other supported member, wood wedges, hardware, mudsills, soil, etc.

Typical Slab Form Assembly

