Tabulated allowable uniform loads are for the more restrictive of single or continuous spans (measured center-to-center of bearings) and may be applied in addition to the weight of the beam. Dry use conditions are assumed (moisture content of less than 16%). For



Three 1/2



- Tables below and on page 7 show required fastener spacings and number of rows. End distances and edge distances must comply with diagram on left. For offset fastening patterns, maximum end distance applies to all rows.
- Fastening requirements for depths less theapuite special consideration. Contact BlueLinx.
- 3. All fasteners must have full embedment of **thetshask**not be over-driven, over-tightened, or countersunk.
- 4. Boltholes must be to 1 16" diameter larger than the bolt diameter. Bolts are to meet ASTM A307 or SAE J429 grades. Each bolt must extend through the full thickness of the member ab d at least beyond. Use washers under the head and nut.
- 5. Carriage bolts" (diameter) are acceptable to use footile fastener. Carriage bolt heads may be drawn into 564.2ep 7 bolt he

		Fastene	tener Fastener ws Spacing	3" Wide	412" Wide	6" Wide
	Fastener Type	Rows			3-ply 11 2"	4-ply 1 2"
	10d Box Nails	2	12"	329	246 (BF)	-
	(0.128" x 3")	3	12"			