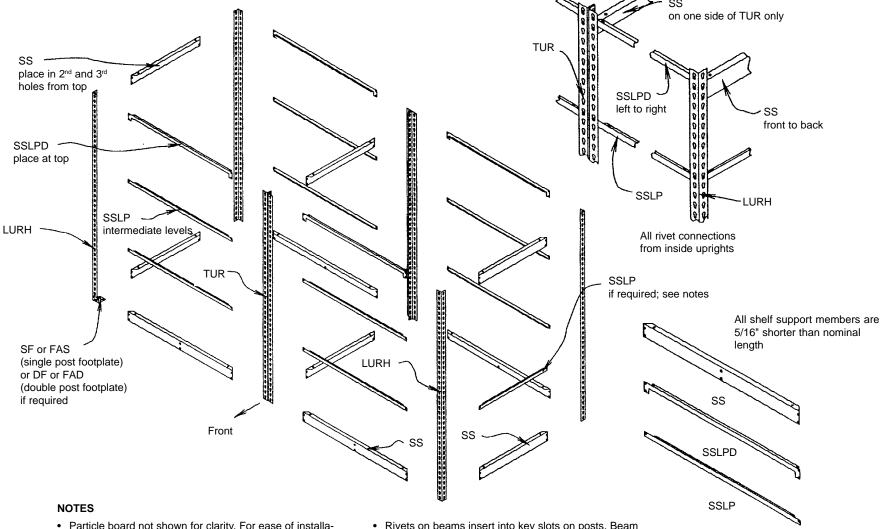


Assembly Instructions Low Profile Shelving (starter & adder units)



- Particle board not shown for clarity. For ease of installation, shorter depth units should be assembled from the bottom up, inserting particle board as each shelf level is assembled.
- Double rivet beams (SS) are required on all 4 sides at top and bottom of unit. SSLPD's may be used instead of SS's at top (left to right) on light duty, non-seismic applications.
- Front to back SSLP shelf support required on intermediate shelves 30" or deeper.
- Rivets on beams insert into key slots on posts. Beam must be hit firmly with mallet to seat rivets properly.
- Bottom beam level to be 3" max. from ground level.
- Cut particle board 1/4" under nominal size.
- For heights over 9'0", contact Engineering.
- CAUTION TUR post is not suitable for high rise, heavy duty or seismic applications. If units must conform to seismic requirements, contact Engineering.



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