



Glide Legs Installation

Place foundation Sections on floor upside down.

1. Position 3 foundation sections together to form $\frac{1}{2}$ foundation.
 - a) Match end section strut A to center section strut A.
 - b) Match end section strut B to center section strut B.
2. Repeat with other pieces to form 2nd half of foundation.
 - a) Match end section strut C to center section strut C.
 - b) Match end section strut D to center section strut D.

3. Place 4 plates on each head section and foot section as indicated.

(The center sections are supported by the head & foot sections and do not need legs.)



a) The eight plates closest to the ends (head and foot) should be spaced 5 inches from end (or the distance of one plate from inside edge).

b) The eight plates on inside of sections should be $\frac{3}{4}$ inch from end (the distance of pine side).



4. Use power screwdriver and 4 supplied #8 wood screws (1- $\frac{1}{4}$ inch long) for each plate using outside holes,