



- 1. Screw in the set-screws ( "Long Set-Screws" into "Rings" and "Short Set-Screws" into "J-Hooks".) NOTE: Screwing set-screws in from the backside will make this process easier.
- 2. Locate position of Trac on wall, ceiling, overhead, etc.
- 3. Starting with the center, measure 16" left and right of center and mark hole locations.
- 4. Screw in connector "A" and connect Trac's "B" to connector "A". NOTE: If Trac is difficult to slide over "A", back screw out 1-2 turns.
- 5. Now slide "Rings" (4 on each Trac section) onto bottom Trac sections. You will repeat these steps on the top Tracs using the "J-Hooks" instead of the "Rings".
- 6. Connect "End Caps" "C" to Trac and screw in place.

NOTE: We recommend using #8 wood or sheet metal screws, flat head or oval head. Also, pre-drill holes before mounting.

## Surface - Screw Choice

- Wood Surface = Wood Screws
- Fiberglass Surface = Sheet Metal Screws
- Drywall = Drywall Screws
- Cement Surface = Anchor Screws with Insert.

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