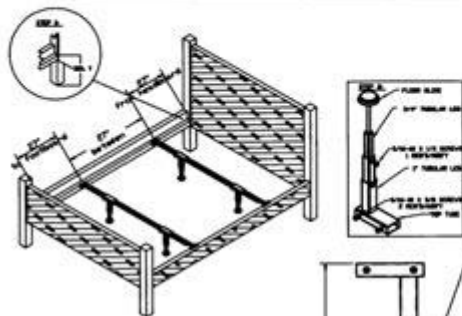


DELUXE STRONG ARM CROSS SUPPORT SYSTEM



COMPLETE HARDWARE PACKAGE FOR "ADJUSTABLE METAL CENTER RAIL"

- A 2- 63" MAIN SUPPORTS ASSEMBLED WITH LEGS AND FLOOR GLIDES.
- B 1- "ALLEN" HEX WRENCH
- C 4- 3/4" X 8 PAN HEAD PHILLIPPS SCREWS
- D 1 INSTRUCTION SHEET

ASSEMBLY INSTRUCTIONS (DELUXE STRONG ARM) CROSS SUPPORT SYSTEM

STEP # 1

To determine the width of cross support system, measure the width of the bed. Next place the first crossrail 27" from the head board, then place second crossrail 27" from first crossrail. This will make equal distance from second rail 27" to footboard.

STEP # 2

With the wrench provided, loosen adjustment screws (2) on the side of each leg.

STEP # 3

Allow each leg to drop to floor level and tighten adjustment screws.

STEP # 4

If additional height is required, unscrew the adjustable floor glide to floor level. Tighten lock nut against support leg at top of threaded stem.

STEP # 5

With the 3/4" x 88 pan head screws provided, attach the strong arm ass'y to the center rail on the inside of the bed rail.

