Panel Bed Assembly Instructions

Contents: sizes vary depending on model ordered

- (A) = 1 headboard
- $(\mathbf{B}) = 1$ footboard
- (C) = 2 bed rails (75" or 80" long)
- (E) = 8 connector bolts (100mm long)
- (F) = 8 cross dowels
- (G) = 18 wood screws
- (H) = 1 Allen key
- $(\mathbf{I}) = 1$ centre rail (king size only)

Tools required: Slotted screwdriver (use to rotate cross dowel) plus #2 Robertson or Phillips screwdriver

- (D) = 9 slats (twin = 40-1/4", double = 55-1/4", queen = 61-1/4", king = 79-1/2" long)
 - (E) Connector bolt (F) Cross dowel (G) Wood screw (H) Allen key



Please read all instructions before beginning

- Assemble bed using 2 bed rails (C), 1 headboard (A), 1 footboard (B), 8 connector bolts (E), with 8 cross dowels (F). 1. Refer to Figure 1 for correct position of bed rail, bed end and hardware.
- King bed only: slide centre rail (I) into the slots in the headboard and footboard. If a trundle bed is being added, move the 2. centre rail brackets off-centred as required.
- 3. Slats (**D**) slide into groove of bed rails and must be secured using screws (**G**) through pre-drilled holes, refer to Figure 2. Begin by positioning a slat in the centre and screwing one end inside the groove. From the opposite side of the secured slat pull slat towards you while pushing second bed rail to secure second end of centre slat while fully inside groove. Once the centre slat is secured at both ends position the remaining eight slats equally with no spaces greater than 3-1/2" and screw into place.



