1

Beam Mounted Overheads

Tools Required

- Box Cutter/Utility Knife
- Cordless Drill w/#2 Phillips head bit drive
- M4 Allen key

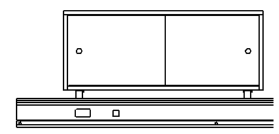
Hardware Required

- 1-Overhead
- 2– Stanchion brackets
- 2 M6-1 x 45 Button Head Cap Machine Screws
- 2 M6 Rhombus Nuts
- 8 #8 x 5/8" Pan Head Screws

Installation

- Using a knife open boxes removing all components carefully and place aside. See components in Figure A and hardware required.
- 2. **NOTE: Any beam mounted overhead must be attached to beam before any worksurface (where specified) is below overhead to allow access to attach the overhead to the mounting brackets.
- 3. Determine the mounting location of the overhead (specifically the location of the outer face of the left end panel). Measure distance "A" (outer face of left end panel to center of predrilled holes on the bottom and distance "B" center of mounting holes to center of mounting holes). See Figure B.
- 4. With the outer face of the left end panel established, measure (distance "A") to centerline of the first mounting bracket. Insert the M6 machine screw through the center hole in the mounting bracket and loosely thread on the Rhombus nut, shoulder side towards the bracket) Figure C (ensure that the Rhombus nuts are in line with the center slot on the beam) Seat the mounting brackets on the beam and place the locating tabs on the brackets in the center slot of the beam. With the brackets located in the install position, distance "A" and distance "B", use the M4 allen key to tighten the M6 machine screws. As you tighten the screws the Rhombus nut will turn and the shoulder portion will lock the bracket to the beam. With brackets secured, sit overhead on the brackets aligning predrilled holes with holes in the brackets. Using the provided #8 x 5/8" screws,

Figure D



secure the overhead to the brackets. Figure D.

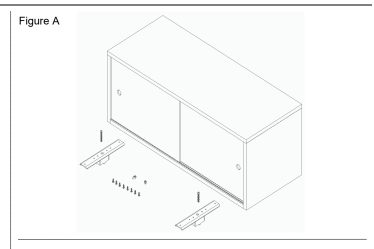


Figure C

