1. Install bolts and lock washers in holes provided in stanchions. In position shown (Figure A) insert bolt through lock washer and through bottom surface hole (Figure A) and then through hole in top face (Figure B). Once bolt has passed through the top face of stanchion (Figure B), using masking tape, tape around the threaded portion of the bolt projecting through top face. Repeat this step for the remaining bolts and washers. This will hold the hardware in place until next step.

2. Turn overhead unit over on its top (Figure C) (provide proper padding to prevent damage to top surface). Hold Stanchion with hardware in upside down position, pull tape off bolts and align with holes in bottom panel of overhead unit (Figure D). Using Phillips screwdriver, tighten all bolts securely, but do not over tightened. Once bolts are tightened turn unit back over and sit on Epicenter. Do not attach bracket at this time.

Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call National Customer Service 800.482.1717.

Overhead Stanchion Installation
Page 1
Attaching Stanchions to Overhead.

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Ganging Overheads

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Attaching to Epicenter

Recommend Tools
- Phillips Screwdriver 2
- 1/4” Dia Drill Bit
- Drill

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Note: If more than one unit will attach to Epicenter, gang units together before proceeding.

3 To gang units together (Figure F), align units, then clamp end panels together (be sure to use a protective backer against face of panels before clamping). Bore 1/4” Dia through holes in desired location for ganging, preferably one in center toward top and one near bottom center. Securely tighten bolts using one Phillips screwdriver to hold in place and the other to tighten on opposite side. **Note: When drilling for through holes, use backer on opposing side to prevent tear-out.**

Figure F

4 If attaching an optional Back Panel, the to Full Epicenter, back face should align with face of Insert Back Panel on Epicenter (Figure E).

Align back panels before attaching bracket.

Figure E
After positioning Overhead in desired location over Epicenter, take anti-dislodgement bracket and slide curved portion under top cap of Epicenter (Figure F), position bracket in center of opening of Overhead (Left to Right). Place flat of bracket up against bottom face of Overhead and screw in place. Repeat for remaining brackets.

**Figure F**

- Bracket Shown Prior to Engagement
- Shown with Bracket Engaged
- Bracket Shown Prior to Engagement
- Shown with Bracket Engaged