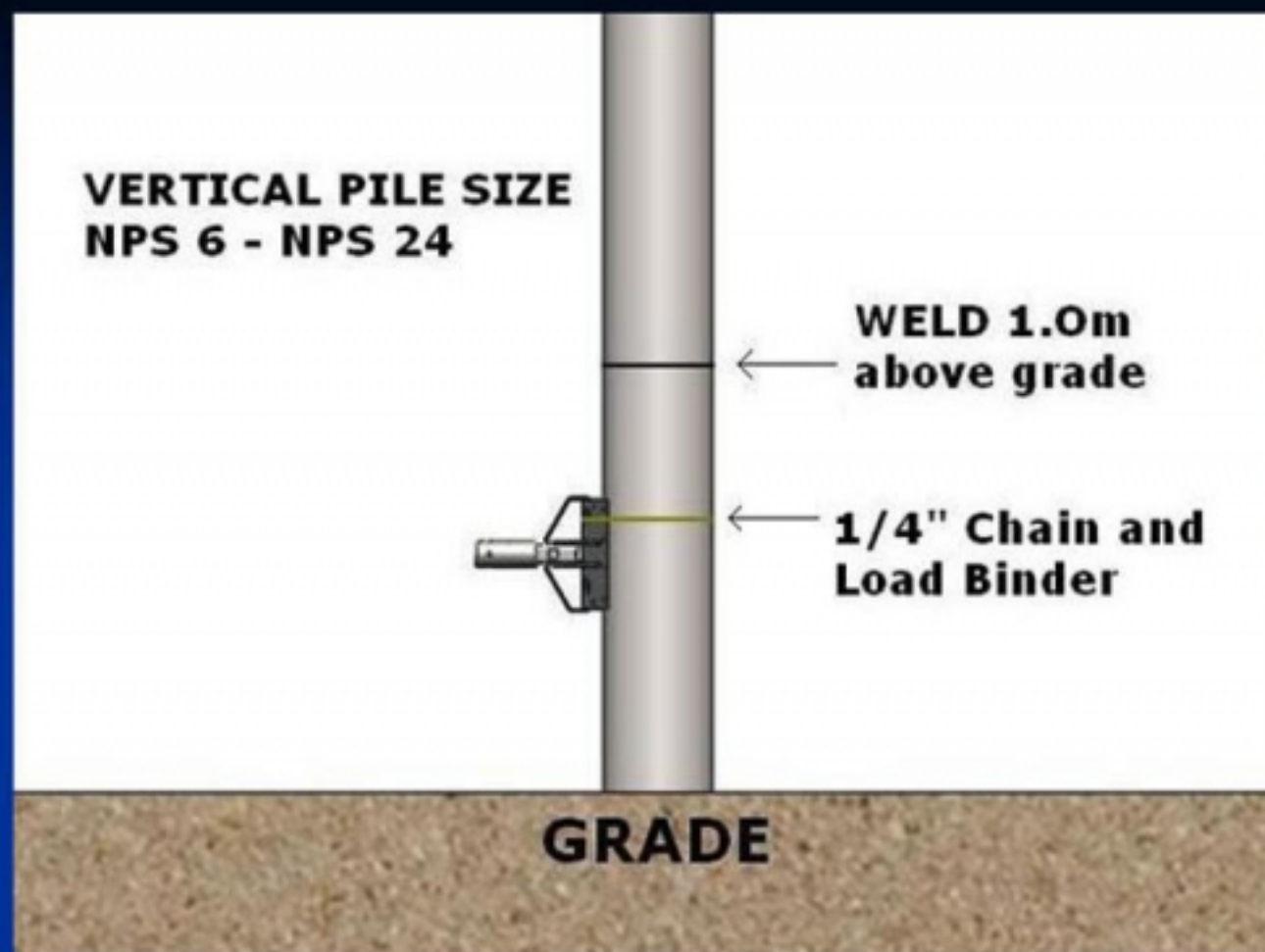


The HEX-HUT VPU Parts List

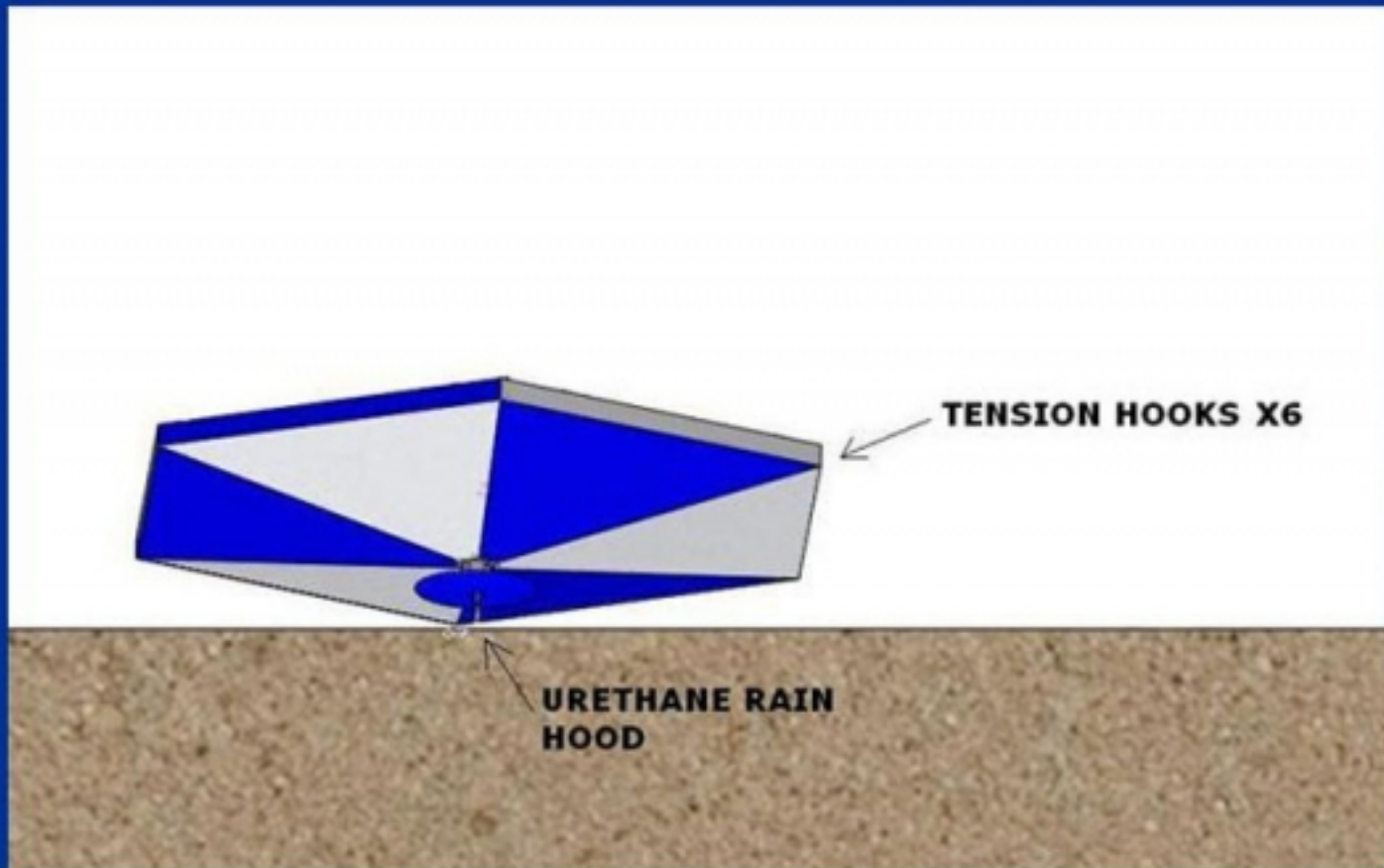
- **Large Bag: Roof Section**
- **Small Bag: 6 Wall Panels**
- **Urethane Rain Hood**
- **Steel Cleat**
- **Aluminum Angle Boom Arm** (This part is required for set up on Horizontal Pipe, and will not be used for Vertical applications)
- **Aluminum Straight Boom Arm**
- **Steel Knuckle**
- **Adjustable Steel Stays (x4)**

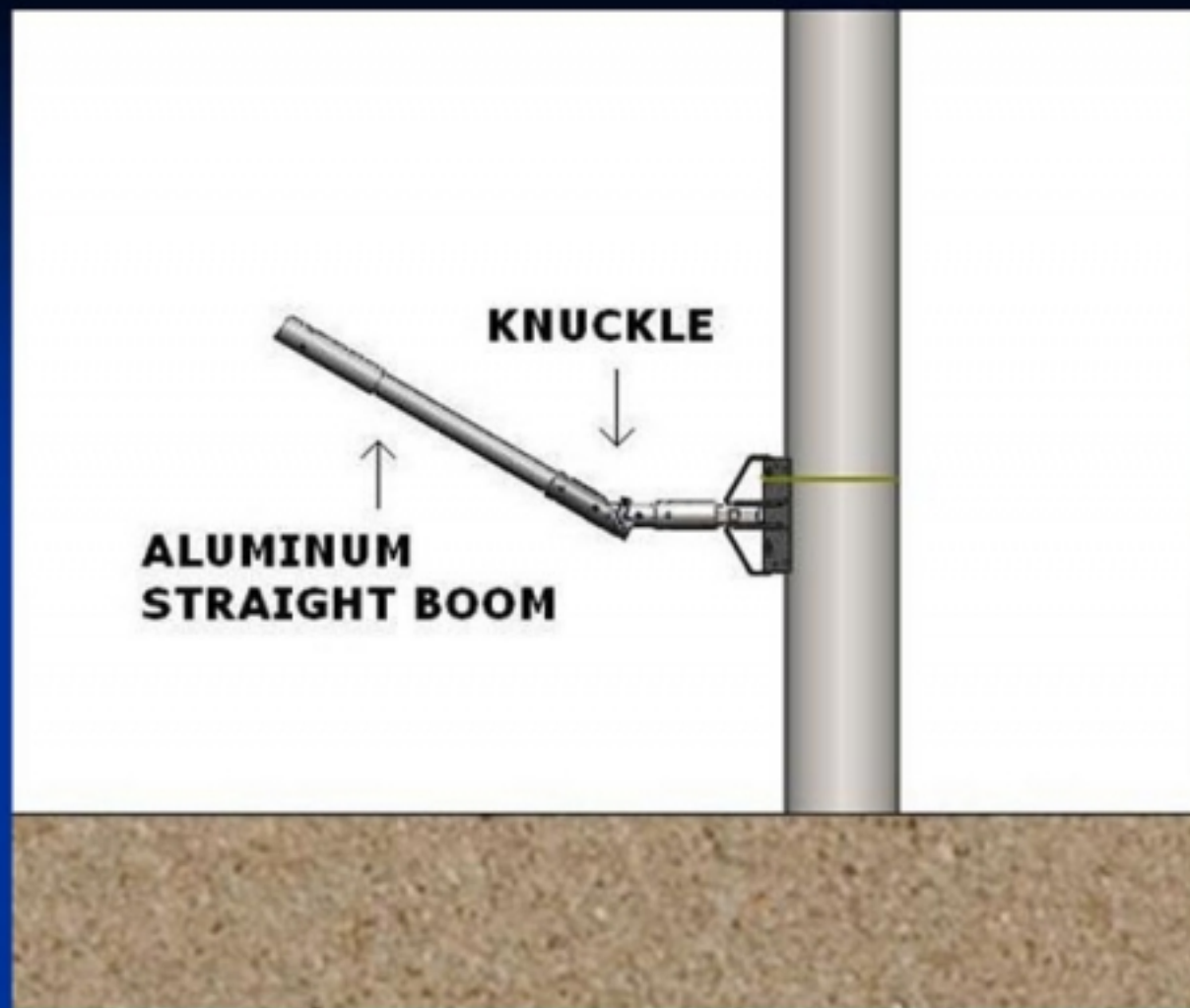


1. Fasten steel cleat to Pile, 0.5m above grade using 1/4" Chain and Load Binder

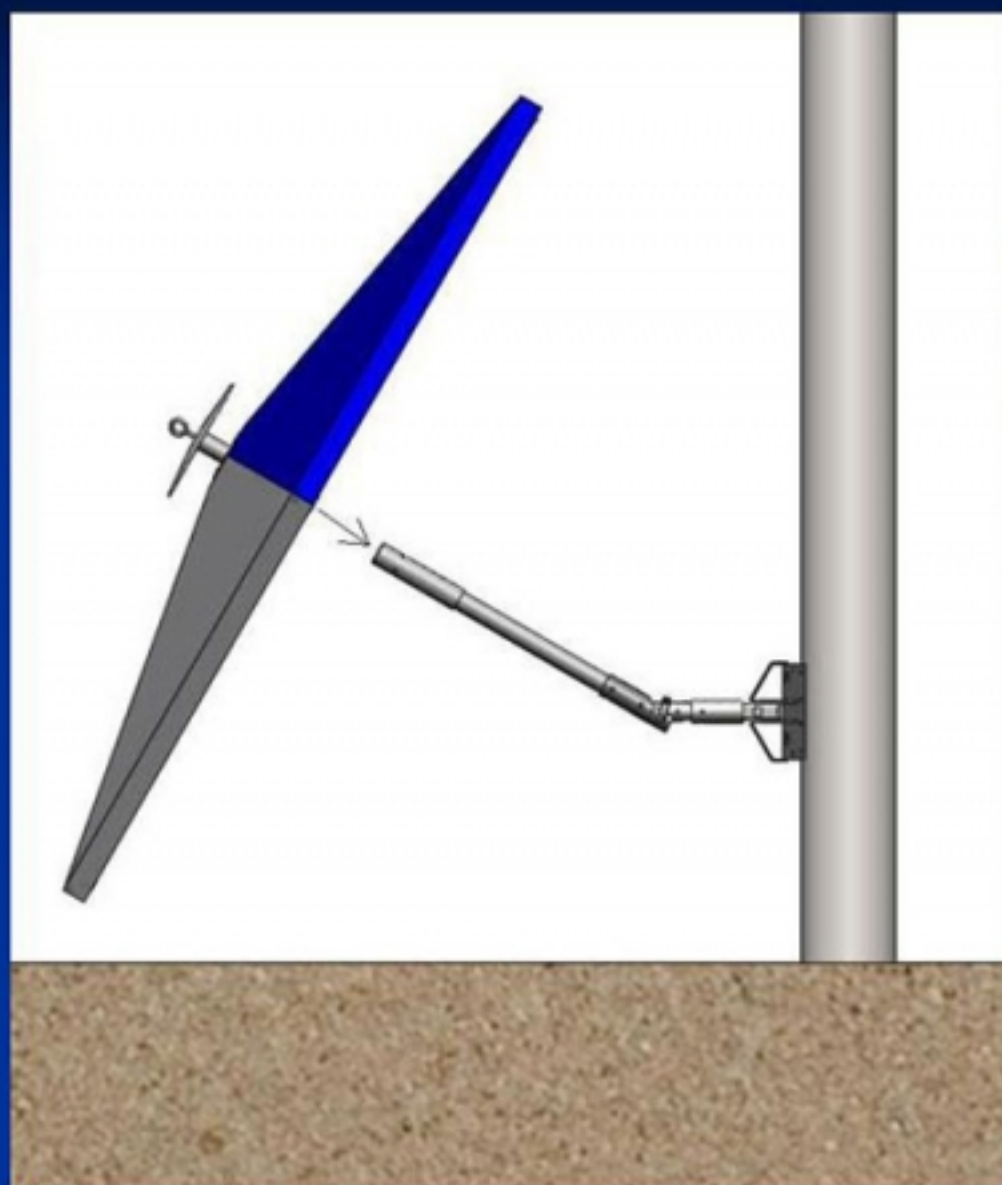
Note: load binders and ratchet straps are NOT provided by Hex-Hut Shelter Systems Ltd.

2. INSERT URETHANE RAIN HOOD INTO ROOF SECTION, ATTACH WITH PIN
3. OPEN ROOF SECTION UPSIDE DOWN ON THE GROUND, SECURE WITH PIN
4. INSERT TENSION HOOKS INTO TRUSSES



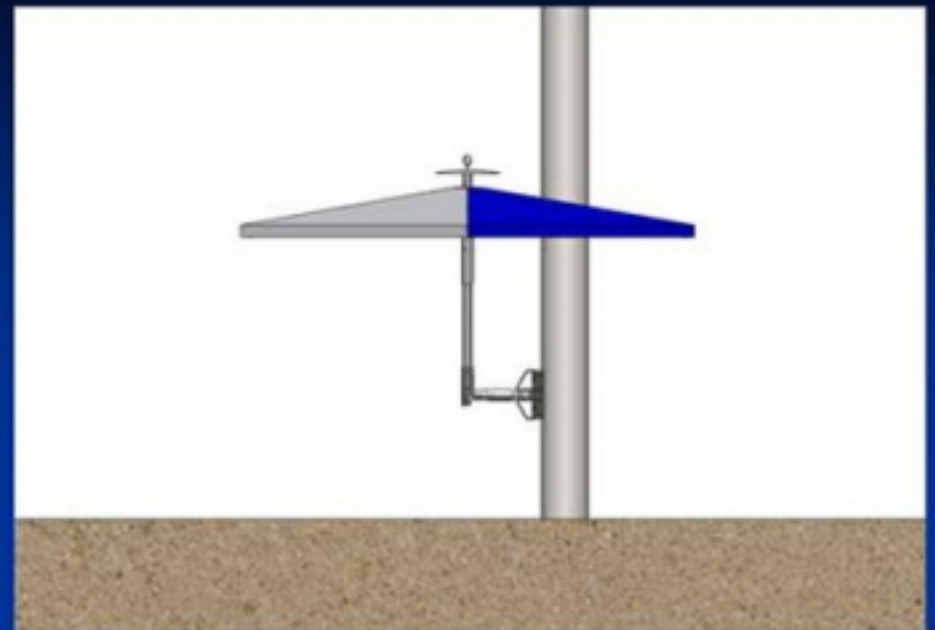
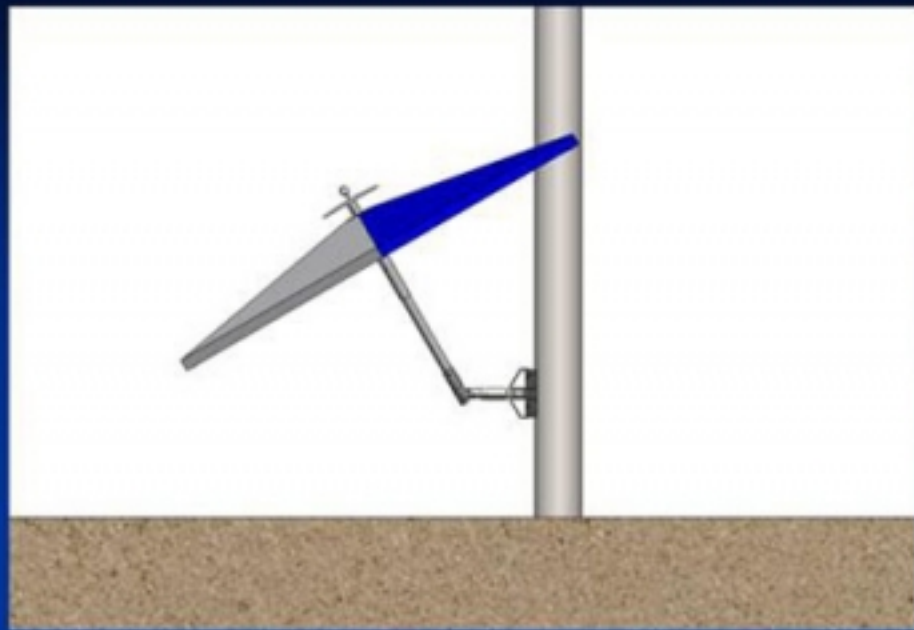


5. ATTACH STEEL KNUCKLE TO THE STEEL CLEAT, ATTACH WITH PIN
6. ATTACH ALUMINUM STRAIGHT BOOM TO STEEL KNUCKLE, ATTACH WITH PIN

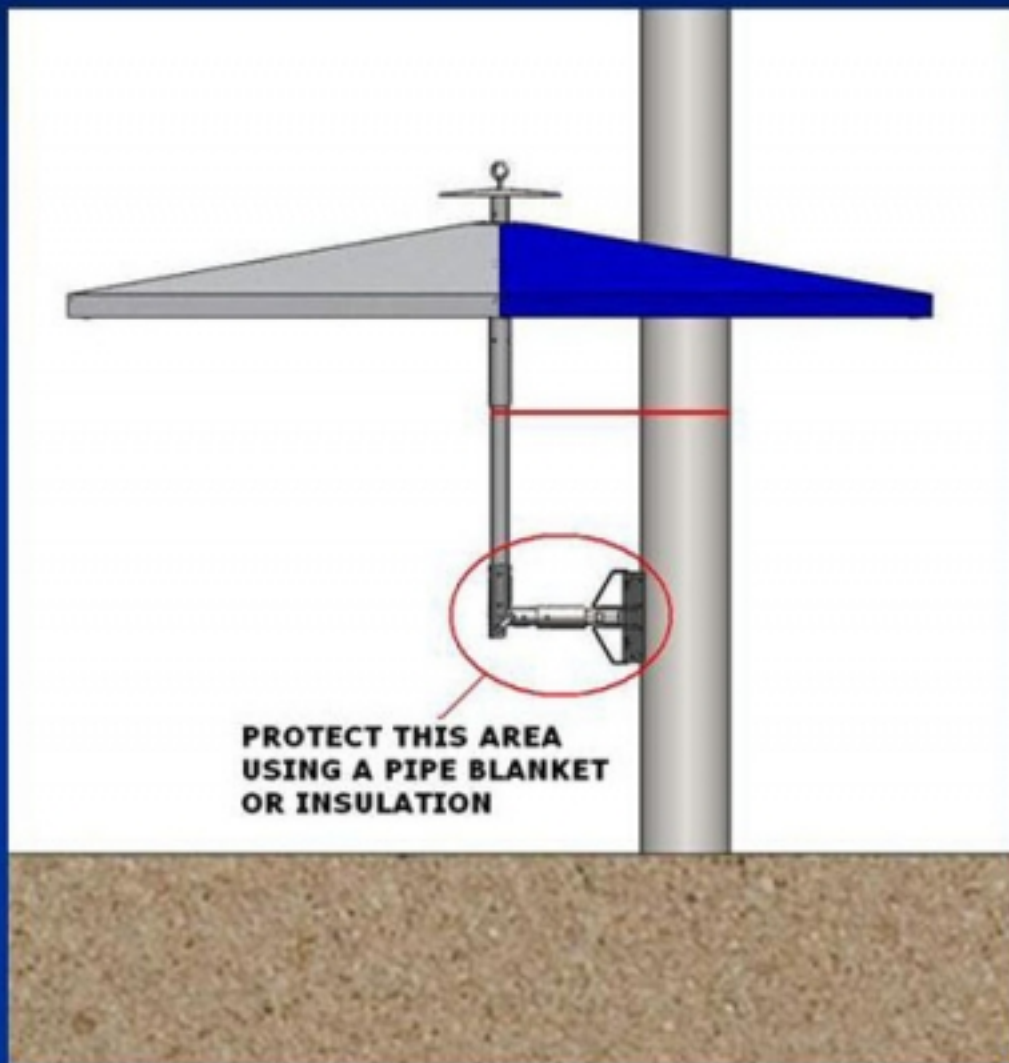


7. INSERT ROOF SECTION INTO ALUMINUM STRAIGHT BOOM, SECURE WITH PIN

Note: Ensure roof panel #4 is open and cables are undone. The Steel Pile will fit into this opening.

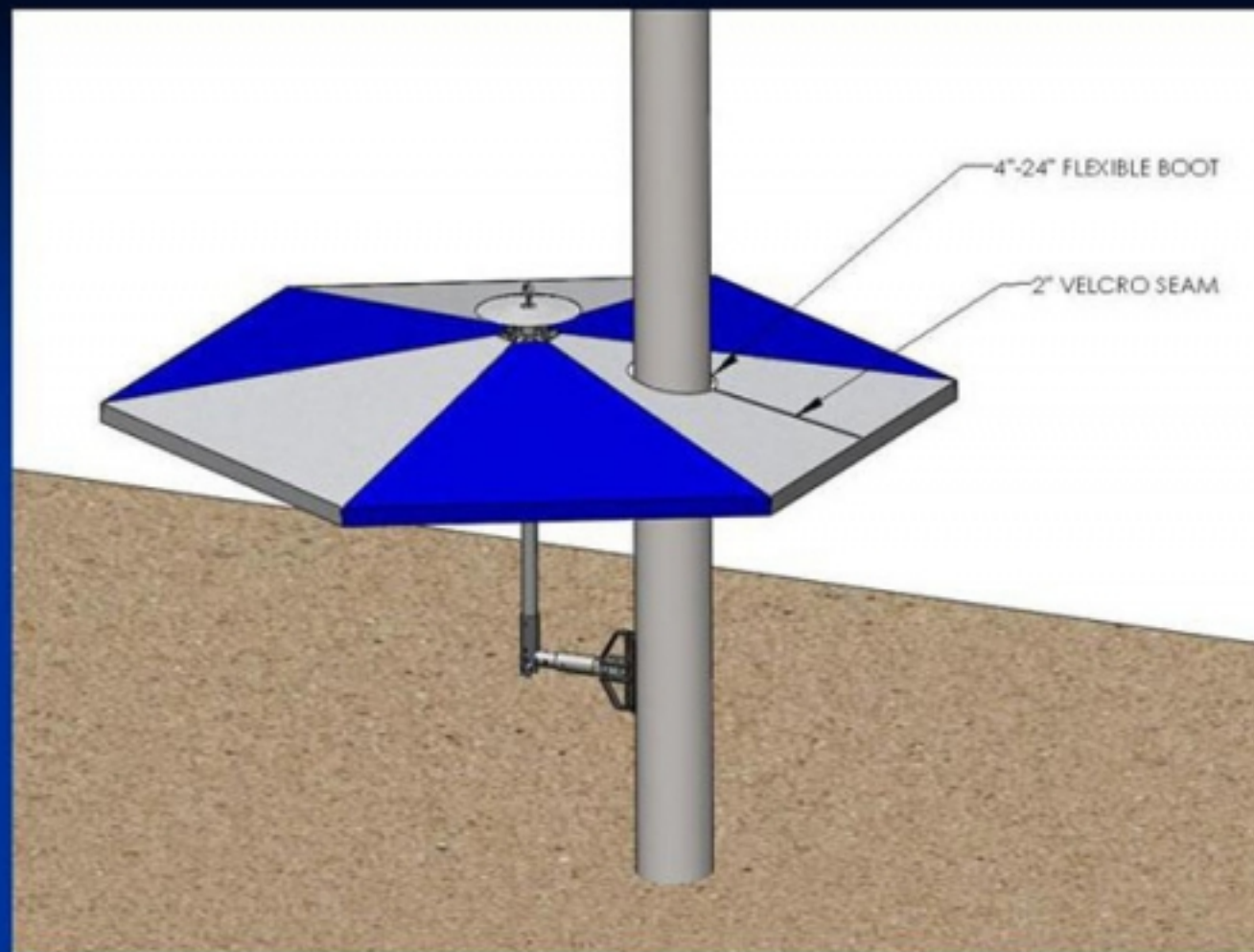


8. MOVE THE ROOF SECTION TO THE UPRIGHT POSITION (2 people are recommended)
9. INSERT THE DOUBLE LOCKING PIN INTO THE STEEL KNUCKLE

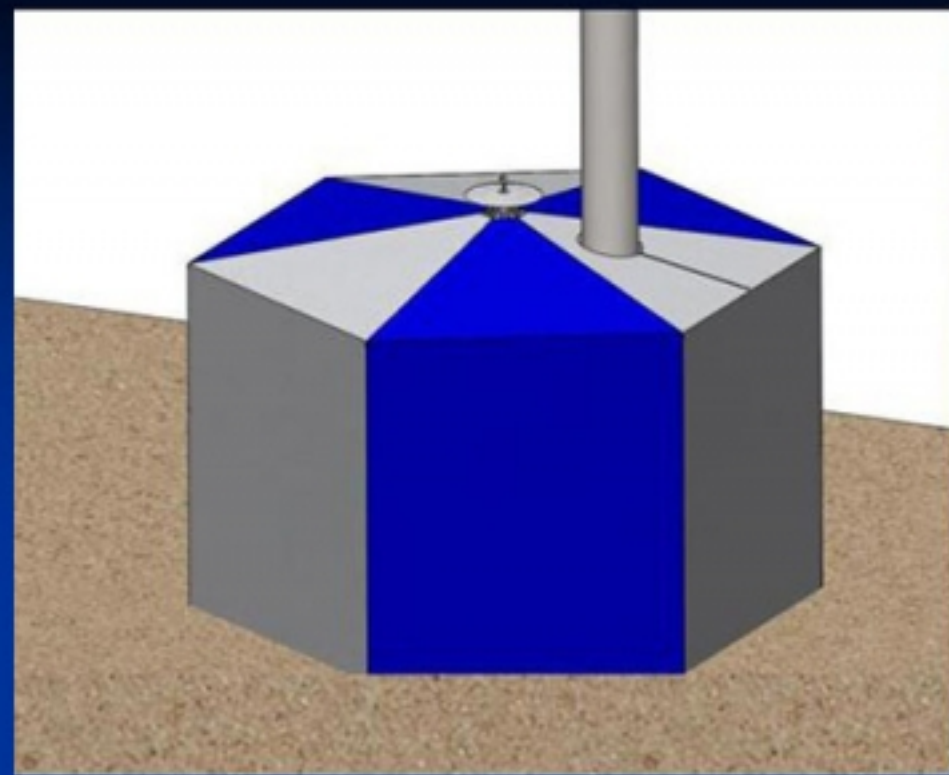


OPTIONAL – A 1.0" Ratchet Strap may be used to further stabilize the shelter until the opening is closed.

RECOMMENDED – COVER STEEL CLEAT AND STEEL KNUCKLE WITH PIPE BLANKET TO PREVENT SPARK BUILD UP ON PINS AND CABLES



10. Close the opening in section #4 around the Pile
Secure the cables back into the closed position, and seal the Velcro seam.
11. Feed draw strap through alligator clip and loosely tighten around the Pile. Then push the closed draw strap UP to parallel or above the roof surface, then tighten securely.



12. ATTACH WALL STAYS (X4) AS REQUIRED ON ANY OF THE 6 HOOKS, SECURE TO CABLE USING SNAP CLIP

13. ATTACH WALL TARPS #1 THROUGH #6 IN THEIR CORRESPONDING PLACES ON ROOF SECTION