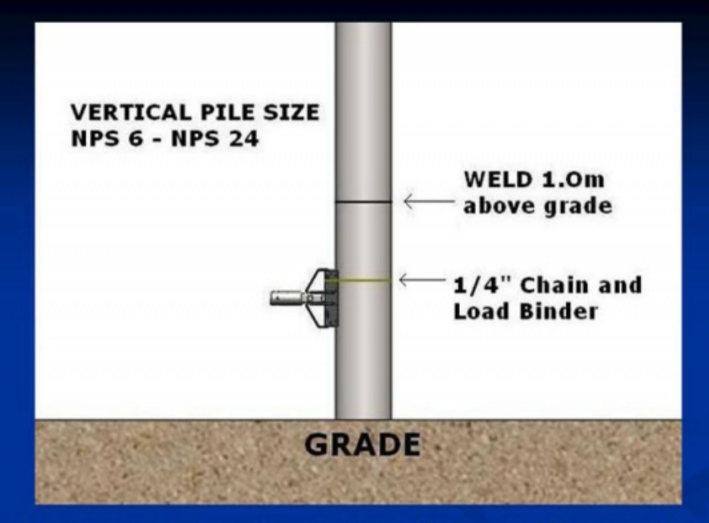
The HEX-HUT VPU Parts List

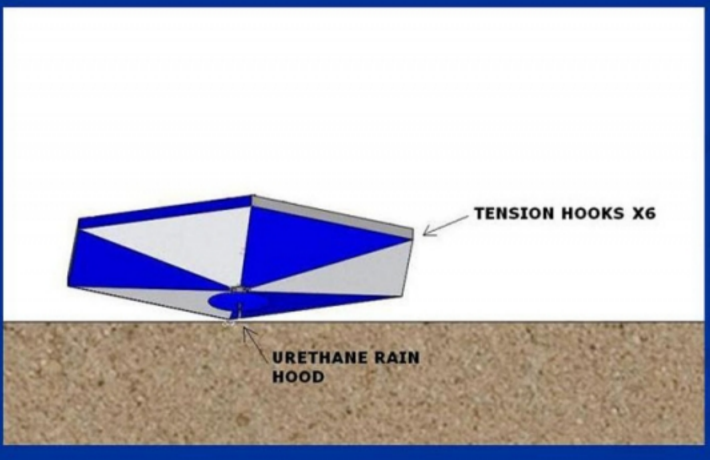
- Large Bag: Roof Section
- Small Bag: 6 Wall Panels
- Urethane Rain Hood
- Steel Cleat
- Aluminum Angle Boom Arm (This part is required for set up on Horizontal Pipe, and will not be used for Vertical applications)
- Aluminum Straight Boom Arm
- Steel Knuckle
- Adjustable Steel Stays (x4)



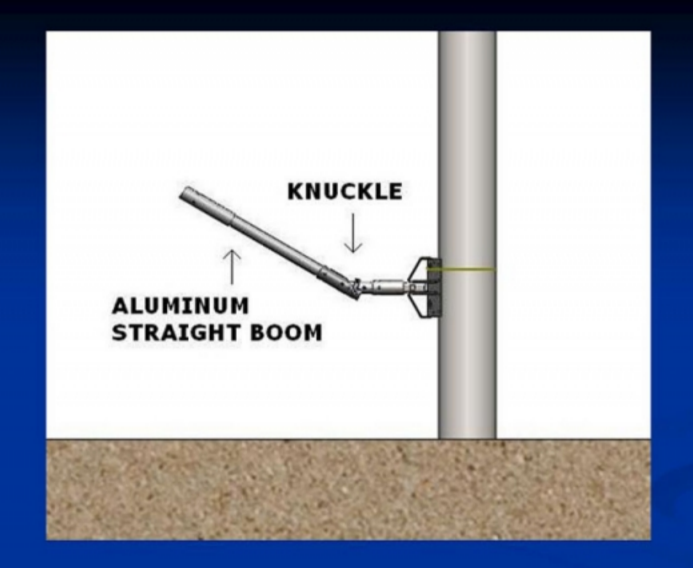
1. Fasten steel cleat to Pile, 0.5m above grade using ¼" Chain and Load Binder

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

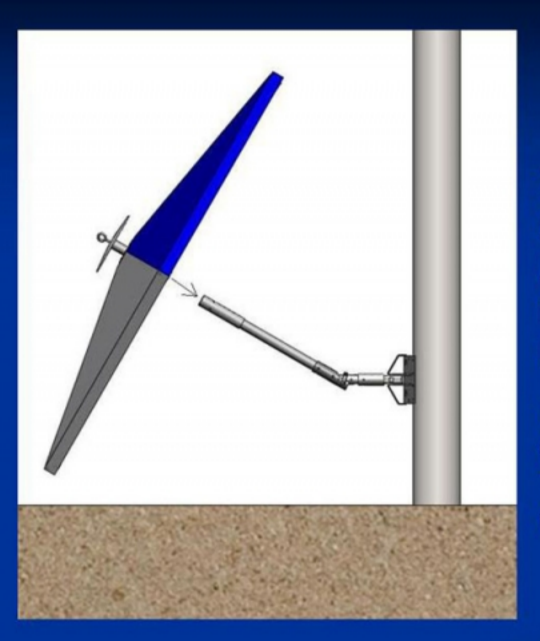
- INSERT URETHANE RAIN HOOD INTO ROOF SECTION, ATTACH WITH PIN
- OPEN ROOF SECTION UPSIDE DOWN ON THE GROUND, SECURE WITH PIN
- 4. INSERT TENSION HOOKS INTO TRUSSES





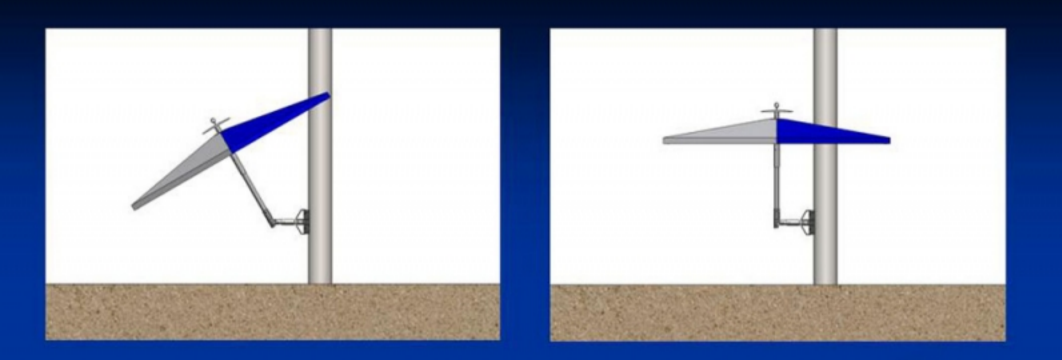


- ATTACH STEEL KNUCKLE TO THE STEEL CLEAT, ATTACH WITH PIN
- ATTACH ALUMINUM STRAIGHT BOOM TO STEEL KNUCKLE, ATTACH WITH PIN

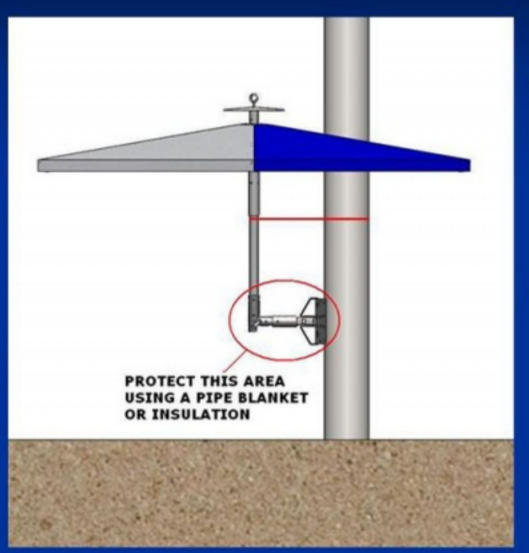


7. INSERT ROOF SECTION INTO ALUMINUM STRAIGHT BOOM, SECURE WITH PIN

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

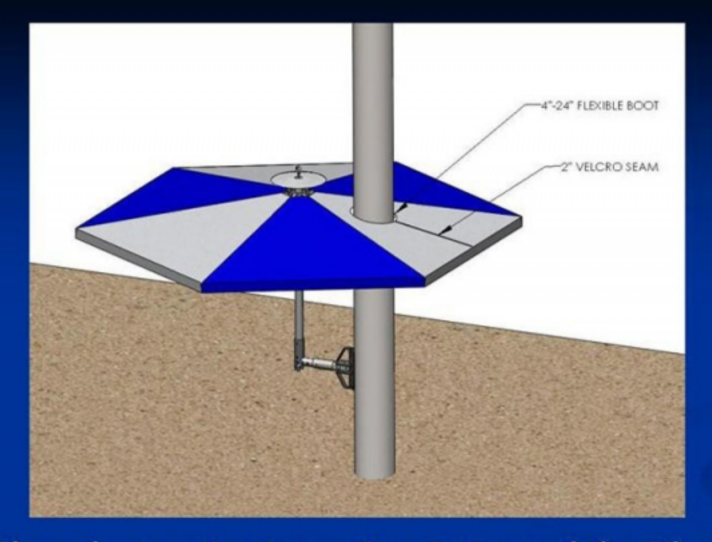


- MOVE THE ROOF SECTION TO THE UPRIGHT POSITION (2 people are recommended)
- INSERT THE DOUBLE LOCKING PIN INTO THE STEEL KNUCKLE



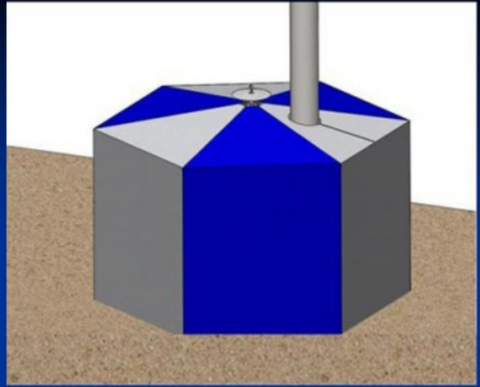
OPTIONAL – A 1.0" Ratchet Strap may be used to further stabilize the shelter until the opening is closed.

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



- 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