

POST POD INSTRUCTIONS:



POST SUPPORT TRIPOD HEAD – ADJUST FOR POST WIDTH BY ADJUSTING BRACKET WIDTH FOR COARSE ADJUSTMENT SIDE SCREWS MAY BE USED FOR FINE ADJUSTMENT.

NO CLAIM IS MADE REGARDING WORKING LIMITS.

THIS BRACKET IS DESIGNED TO INTERFACE WITH A TYPICAL POST DURING INSTALLATION TO AID IN HOLDING DESIRED VERTICAL POSITION.

BRACKET ENGAGES POST VIA THUMBSCREWS ON OPPOSING SIDES OF BRACKETS. UNDER CERTAIN CONDITIONS THIS METHOD OF ENGAGEMENT MAY NOT BE SUFFICIENT TO HOLD POST WITHIN BRACKET. ADDITIONAL MEANS OF HOLDING POST WITHIN BRACKET MAY BE NECESSARY.



LEGS FOR POST-POD BRACKET MAY BE CONSTRUCTED FROM STANDARD 2 X 4 LUMBER. A 12' 2 x 4 WILL ALLOW FOR (3) 4' LEGS, HOWEVER, USER SHALL DETERMINE LENGTH OF LEGS BASED ON POST HEIGHT, GROUND CONDITIONS, & OTHER FACTORS. ATTACHED IS A PAGE THAT INCLUDES A TEMPLATE FOR A SUGGESTED 2 X 4 LEG DESIGN. DESIGN ALLOWS FOR USE OF LADDER STYLE FEET.



BASE TO BASE, BASE TO POST, OR BOTH MEANS OF POST & BASE RESTRAINT MAY BE NECESSARY DEPENDING ON SITUATION. INCLUDED FEET ALONE MAY NOT BE ADEQUATE TO PROVIDE NEEDED STABILITY.

IN ADDITION, YOU WILL FIND 3 SCREW HOOKS AND 3 LENGTHS OF CHAIN. THESE MAY BE USED TO KEEP THE LEGS EQUAL DISTANCE APART AND PREVENT ANY SLIPPAGE. HOOKS AND INSTALLED ON THE INSIDE OF EACH LEG AT EQUAL HEIGHT.

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