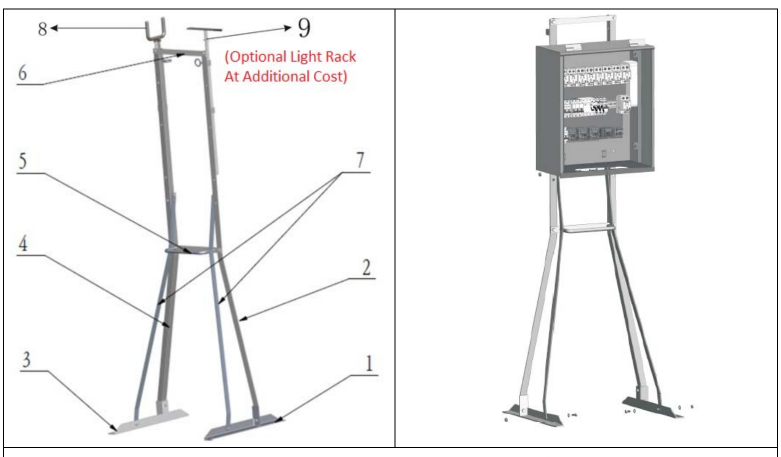
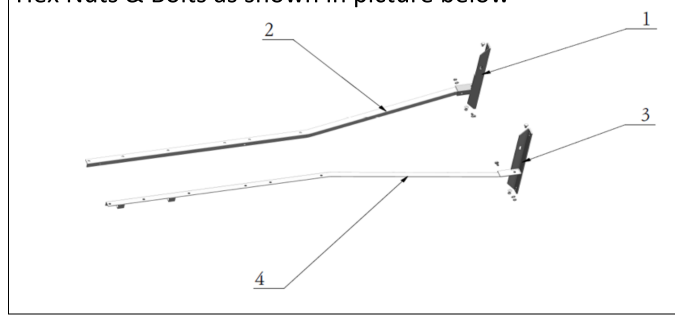


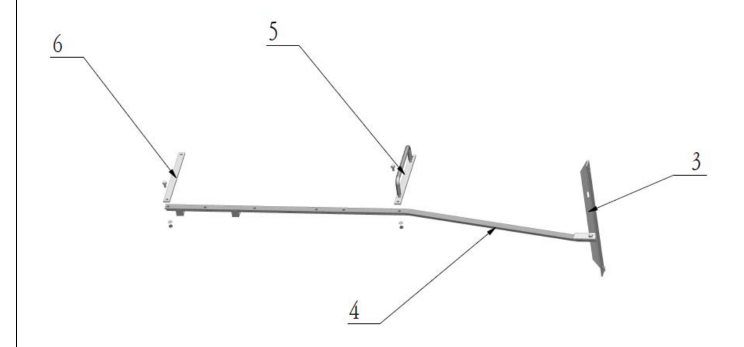
TEMPORARY SWITCHBOARD MODEL: INSTALLATION MANUAL



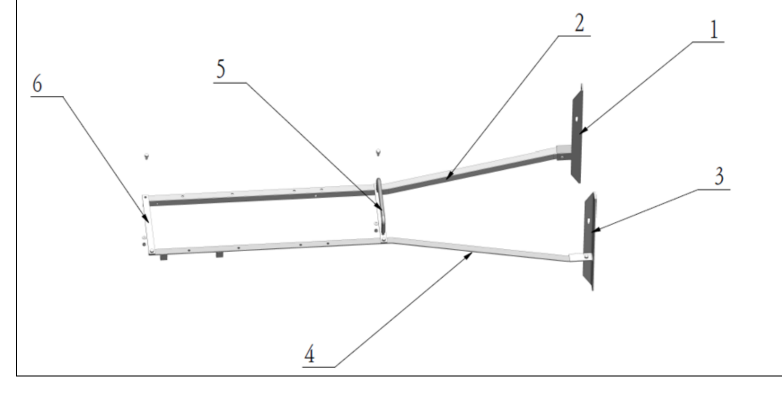
STEP 1: Lay Part Number 1,2,3 & 4 on FLAT Surface, hand tighten Hex Nuts & Bolts as shown in picture below



<u>STEP 2</u>: Align Top Holes of Part Number 5 & 6 with Part Number 4, apply Flat gasket, Hex Nuts & Bolts to each hole, hand tighten all Hex Nuts & Bolts.



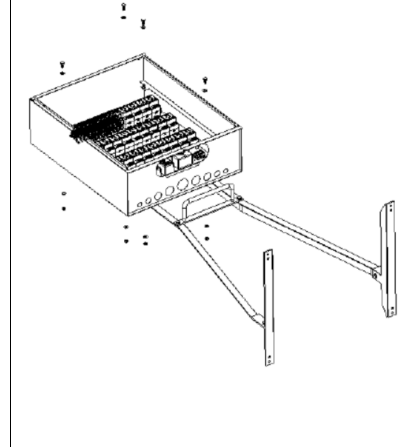
<u>STEP 3</u>: Align Top Holes of Part Number 5 & 6 with Part Number 2, apply Flat gasket, Hex Nuts & Bolts to each hole, Hand Tighten all Hex Nuts & Bolts



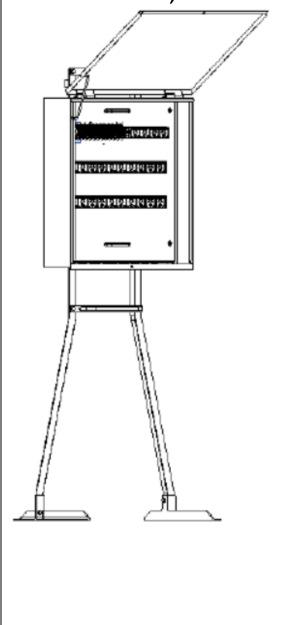
STEP 4: Lay the Frame on a Flat Surface. Prop the top of Frame off the Flat Surface, so frame is level with suitable material e.g. Timber



STEP 5: Align Top Four Holes off Part Number 2 & 4 with Distribution Board Holes. Apply Flat Gasket, Hex Nuts & Bolts & Hand tighten up.

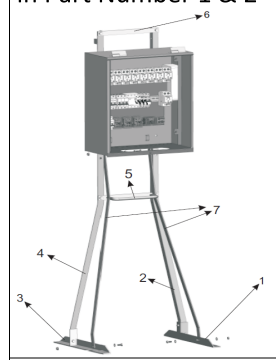


STEP 6: Stand Distribution Board Vertical, Hold Stable



STEP 7: Align Stablisation Leg Part Number 7 with holes in Part Number 3 and Part Number 4. Apply Flat gasket, hex nuts and bolts and Hand tighten up.

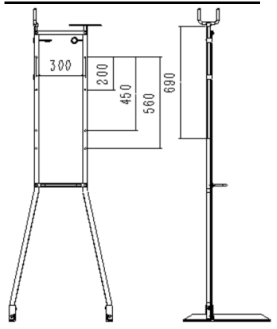
Complete **same** procedure for **other** stablisation leg & with holes in Part Number 1 & 2



STEP 8: Hold Distribution
Board stable and use
suitable bolts to tighten up
all Nuts & Bolts

STEP 9: Install Lead Stand (PART 8) to top of distribution on Part Number 4

INSTALLATION SIZE



OPTIONAL PARTS AND ACCESSORIES (PART 9 –

OPTIONAL LIGHT RACK AT ADDITIONAL COST)

