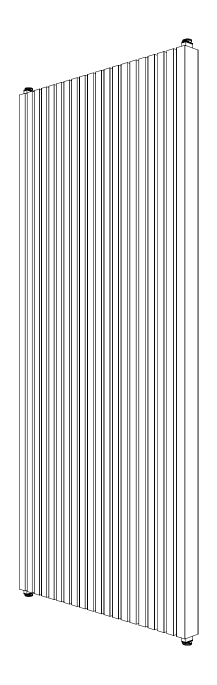
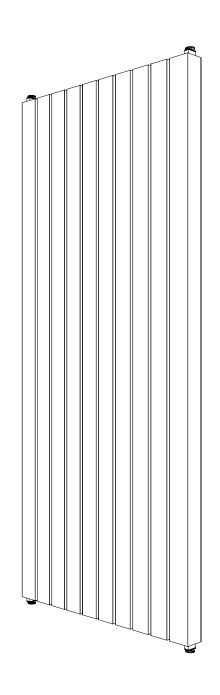


ZINTRA STICKS DOUBLE SIDED PORTRAIT - NARROW & WIDE ASSEMBLY INSTALLATION INSTRUCTIONS







DOUBLE SIDED PORTRAIT - NARROW & WIDE ASSEMBLY INSTALLATION INSTRUCTIONS

PARTS AND HARDWARE

FOR A TYPICAL ASSEMBLY

ZINTRA STICKS - (16) WIDE OR (36) NARROW



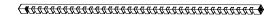
(2) ZINTRA END STICKS



(2) VERTICAL ALUMINIUM TUBE



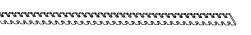
(6) HORIZONTAL ALUMINIUM TUBE



(4) ACRYLIC COMB

(4) LEVELING FEET SET

(12) COUNTERSUNK BOLTS





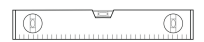




YOU WILL NEED

FOR A TYPICAL ASSEMBLY

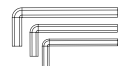
SPIRIT LEVEL



TYPE MEASURE



SET OF ALLEN KEYS



DROP SAW WITH SUITABLE BLADE FOR ALUMINIUM CUTTING





DOUBLE SIDED PORTRAIT - NARROW & WIDE ASSEMBLY INSTALLATION INSTRUCTIONS

STEP 1

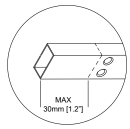
MEASURE THE HEIGHT [X] OF THE INSTALL. FOR SAFE AND SECURE INSTALL X CAN NOT EXCEED 2921mm [115"]

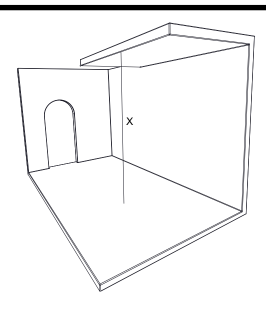
IF NEEDED CUT THE VERTICAL ALUMINIUM TUBE TO SUIT

OPTIMAL Y DISTANCE IS Y = X - 76mm [3"]



THE MAXIMUM CUT FROM EACH ALUMINIUM TUBE END IS 30mm [1.2"]





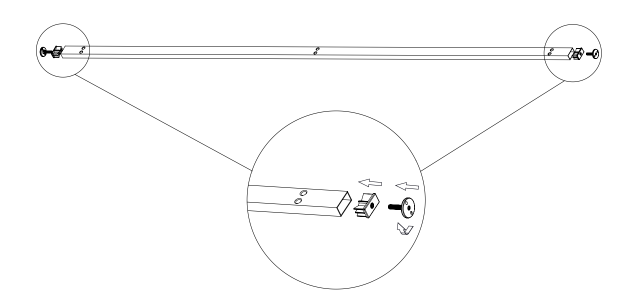
STEP 2

LEVELING FEET SET INSTALL





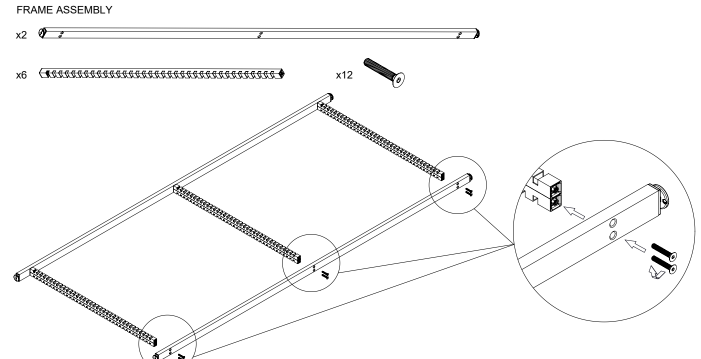






DOUBLE SIDED PORTRAIT - NARROW & WIDE ASSEMBLY INSTALLATION INSTRUCTIONS

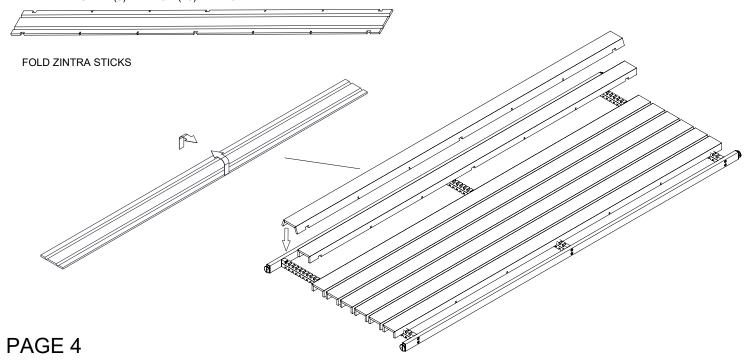
STEP 3



STEP 4

STICKS INSTALL

ZINTRA STICKS - (8) WIDE OR (18) NARROW





DOUBLE SIDED PORTRAIT - NARROW & WIDE ASSEMBLY INSTALLATION INSTRUCTIONS

STEP 5

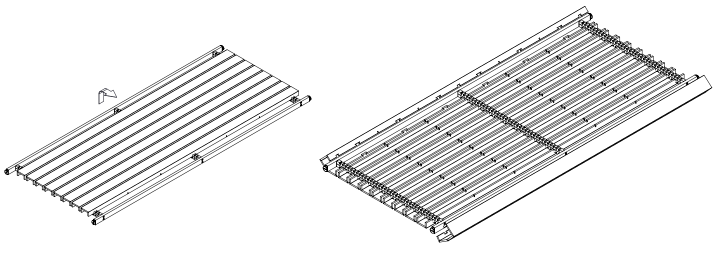
END STICKS INTALL

ZINTRA END STICKS - (2) WIDE OR (2) NARROW



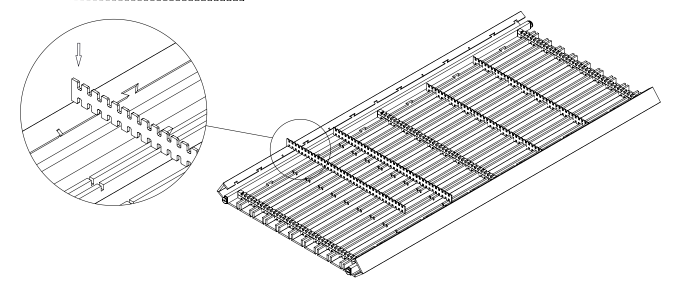
5.1 ROTATE PREVIOUS INTALL UPSIDE DOWN

5.2 INSTALL END STICKS - KEEP END STICKS OPEN FOR FURHER INSTALL



STEP 6

ACRYLIC COMB INSTALL



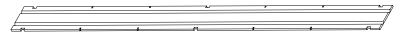


DOUBLE SIDED PORTRAIT - NARROW & WIDE ASSEMBLY INSTALLATION INSTRUCTIONS

STEP 7

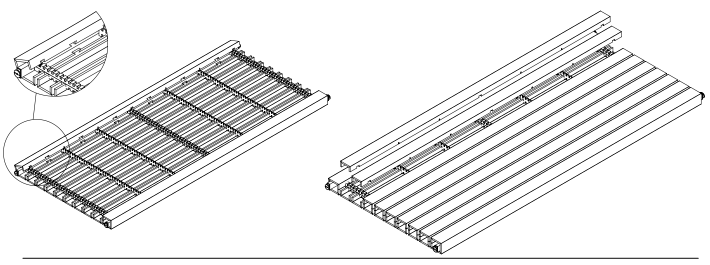
STICKS INTALL

ZINTRA STICKS - (8) WIDE OR (18) NARROW



7.1 LOCK END STICKS

7.2 FOLD STICKS AND INSTALL



STEP 8

FINAL INSTALL

