

FULL WALL WIDE

FULL WALL NARROW



#### Zintra Sticks Double Sided Portrait

#### Installation Instructions

#### PARTS AND HARDWARE

FOR A TYPICAL ASSEMBLY

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



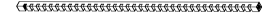




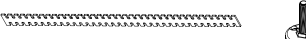
(2) VERTICAL ALUMINIUM T



(6) HORIZONTAL ALUMINIUM T



(4) ACRYLIC C



(4) LEVELING FEET





#### **TOOLS NEEDED**

FOR A TYPICAL ASSEMBLY - FULL SET / HALF BUNDLE SPIRIT LEVEL

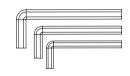


TAPE MEASURE



DROP SAW WITH SUITABLE BLADE FOR **ALUMINIUM CUTTING** 

SET OF ALLEN KEYS





#### STEP 1

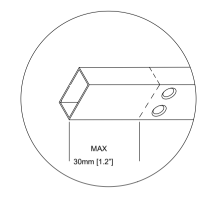
MEASURE THE HEIGHT [X] OF THE INSTALL. FOR SAFE AND SECURE INSTALL X CAN NOT EXCEED 2921mm [115"]

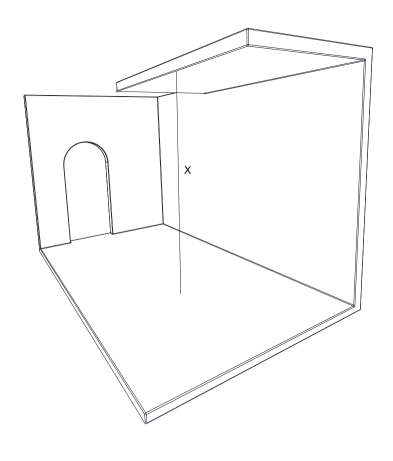
IF NEEDED CUT THE VERTICAL ALUMINIUM TUBE TO SUIT

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



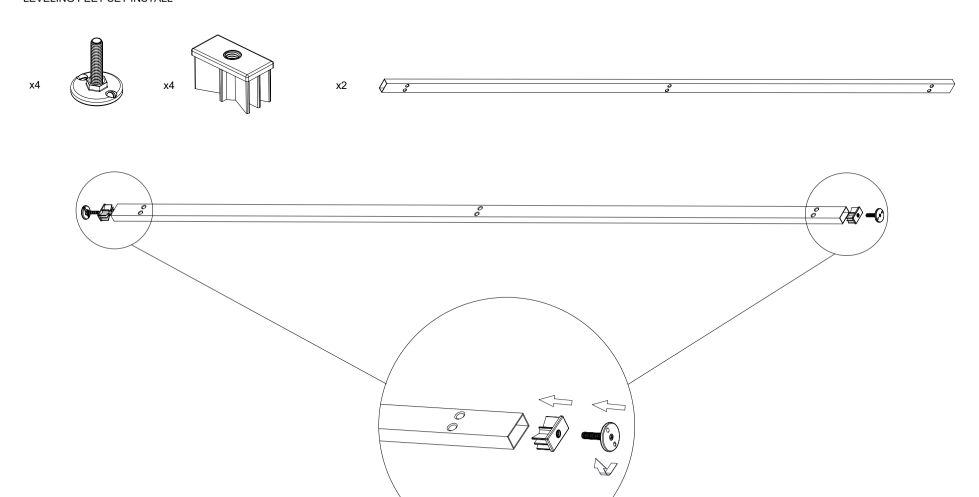
THE MAXIMUM CUT FROM EACH ALUMINIUM TUBE END IS 30mm [1.2"]







#### STEP 2 LEVELING FEET SET INSTALL





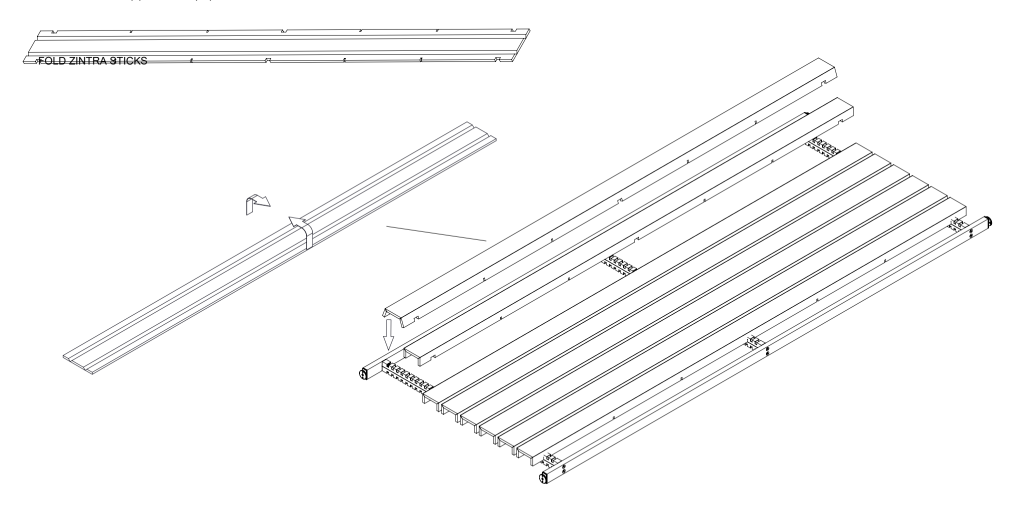
# FRAME ASSEMBLY x2 x6 \$\frac{\frac}



STEP 4

STICKS INSTALL

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





#### STEP 5

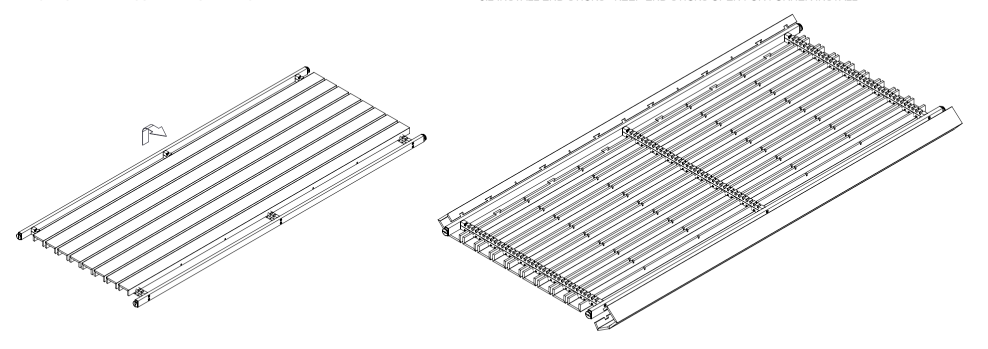
FND STICKS INTALL

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

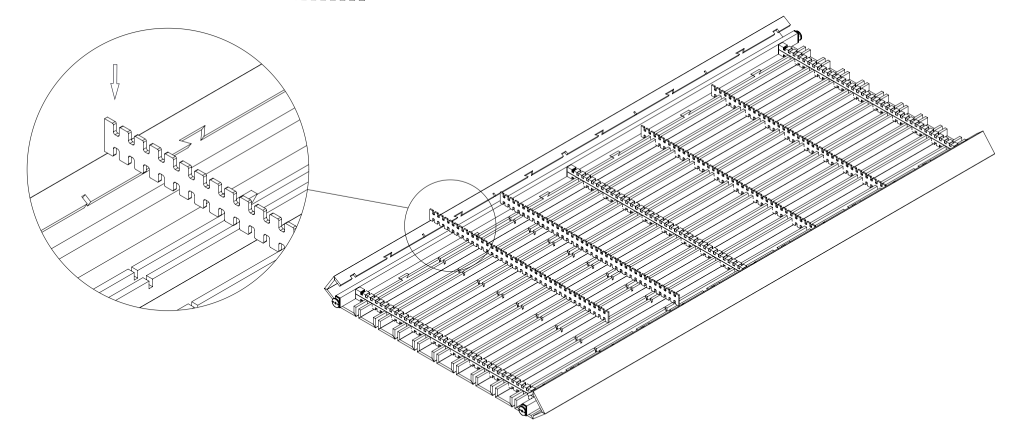




STFP 6

ACRYLIC COMB INSTALL x4

THE STANFART STANFART



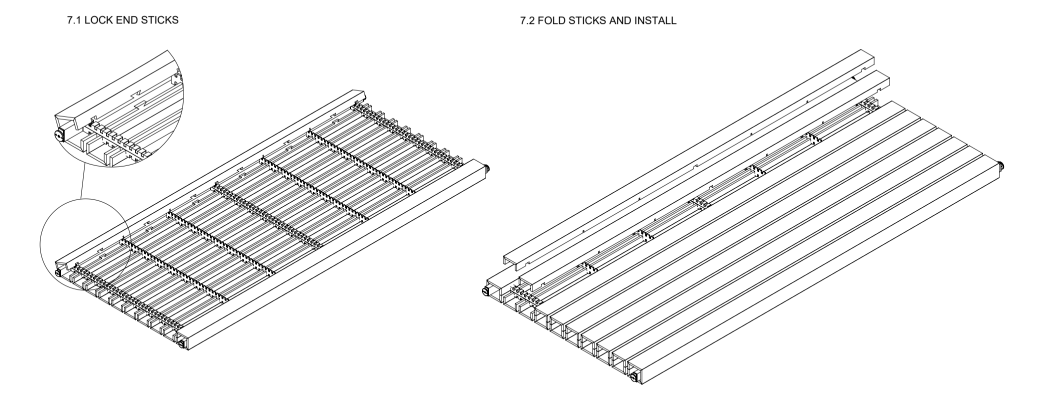


#### STEP 7

STICKS INTALL

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







STFP 8

FINAL INSTALL

8 1 ROTATE ASSEMBLY TO VERTICAL POSITION 8.2 USING SPIRIT LEVEL AND ADJUSTING LEVEL FEETS FINISH THE INSTALL

If you are unsure about the installation of the system which has been specified for your project, please stop and verify the details with both the specifier and the MDC Zintra team. Remember that while MDC may be able to assist you with common methods of attachment, others may be unique to your project and need to be discussed directly with your specifier.