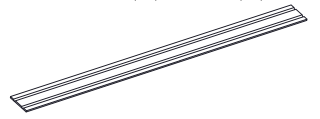


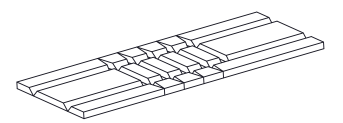


PARTS AND HARDWARE

FOR A TYPICAL ASSEMBLY ZINTRA STICKS - (28) WIDE OR (55) NARROW



ZINTRA VERTICAL CORNER STICK - (8) WIDE OR (16) NARROW



(16) STANDARD ALUMINIUM TUBE WITH NOTCHES



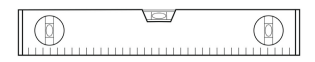
YOU WILL NEED

(32) SUITABLE SCREWS

SCREWS ARE NOT INCLUDED - INSTALLER TO SUPPLY BASED ON FIXING SUBSTRATE



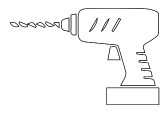
SPIRIT LEVEL



DROP SAW WITH SUITABLE BLADE FOR ALUMINIUM CUTTING



DRILL



TAPE MEASURE





STEP 1

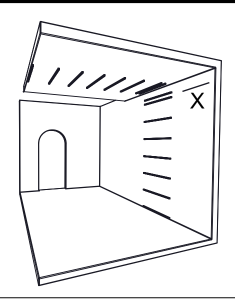
MEASURE THE WIDTH $[\mathrm{X}]$ OF THE INSTALL AND CUT THE ALUMINIUM TO SUIT

NOTE: AFTER MEASURING AND MARKING WHERE TO CUT THE ALUMINIUM TUBE, COUNT THE NUMBER OF NOTCHES TO ENSURE IT WILL SUIT THE QUANTITY OF STICKS REQUIRED. FOR EXAMPLE, A WIDE STICK USES 4 NOTCHES, THEREFORE THE NOTCHES IN THE ALUMINIUM TUBE WILL NEED TO EQUAL A MULTIPLE OF 4.

USE A LASER LEVEL OR SPIRIT LEVEL TO MARK ALUMINIUM POSITION ON THE WALL.

MAX DISTANCE FROM TUBE CENTRES IS 450mm [17.71"]

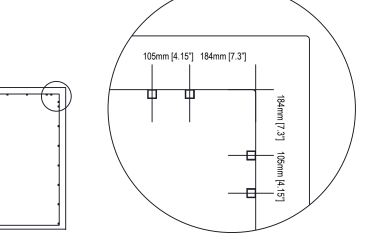
MAX DISTANCE BETWEEN END OF STICK AND FIRST TUBE CENTRE IS 150mm [5.9"]





START BY MARKING TUBE LOCATIONS IN THE CORNER OF THE WALL AT A MAXIMUM OF 105mm [4.15"] CENTRE SPACING.

CONTINUE BY WORKING FROM THE CORNER TOWARDS THE END OF THE CEILING AND FLOOR.



STEP 3

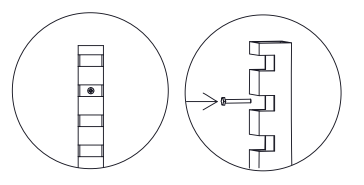
DRILL HOLES IN ALUMINIUM TUBES IN LOCATIONS TO SUIT SUPPORT IN WALL (STUD LOCATION ETC)

SCREW ALUMINIUM TUBES TO WALL

DRYWALL SURFACE: USE DRYWALL ANCHOR AND SUITABLE SCREW

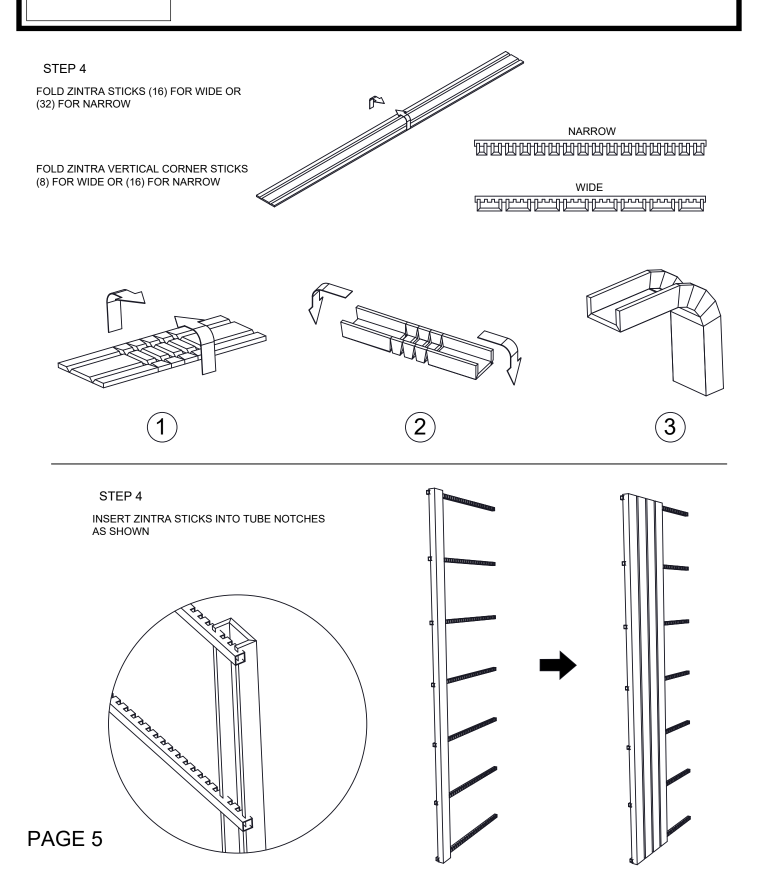
TIMBER SURFACE: USE SELF TAPPING TIMBER SCREW

MASONARY SURFACE: USE MASONARY ANCHOR AND SUITABLE SCREW





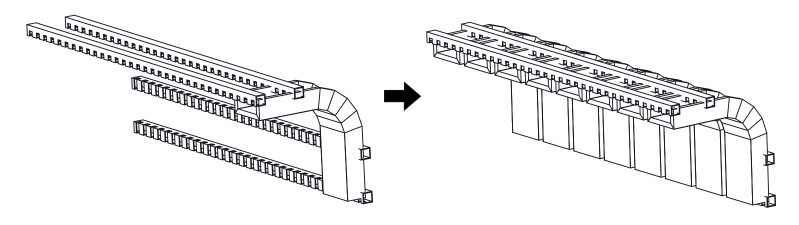




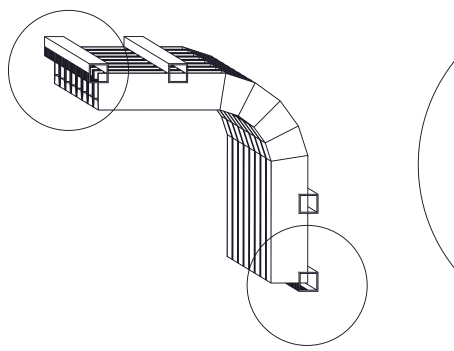


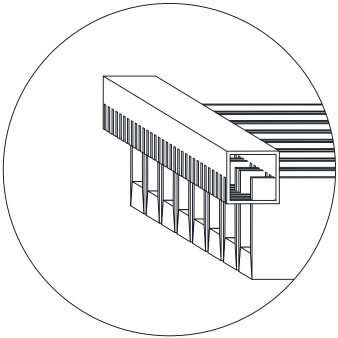
STEP 5

INSERT ZINTRA PORTRAIT TRANSITION STICKS INTO TUBE NOTCHES AS SHOWN



NOTE: ZINTRA PORTRAIT TRANSITION STICK SHARES OUTER TUBE NOTCHES WITH ZINTRA STICKS







FINISHED INSTALL

