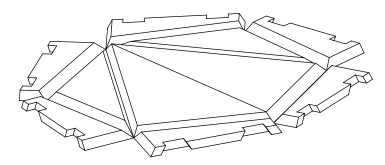




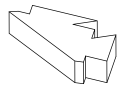


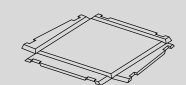
PARTS AND HARDWARE

ZINTRA BOX TILE - FLAT PACKED SHAPE TYPICAL DESIGN SHOWN - REFER BELOW

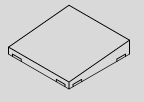


ZINTRA BOX TILE - JOINERS

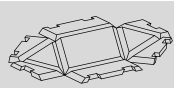




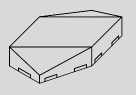
PITCHED - FLAT PATTERN



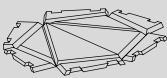
(1) PITCHED = (4) JOINERS



DIAMOND - FLAT PATTERN

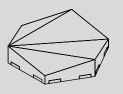


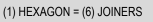
(1) DIAMOND = (4) JOINERS



SQUARE - FLAT PATTERN

HEXAGON - FLAT PATTERN



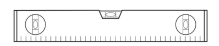


(1) SQUARE = (4) JOINERS





YOU WILL NEED



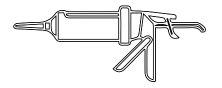
TAPE MEASURE



LOCTITE POWER GRAB EXPRESS HEAVY DUTY CONSTRUCTION ADHESIVE



APPROPRIATE APPLICATOR





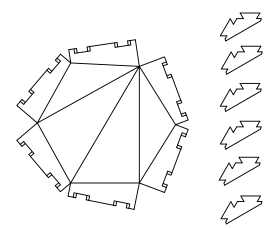


STEP 1

CHECK TO SEE IF PACKAGE CONTAINS ALL COMPONENTS. EVERY PACKAGE WILL COME WITH A NUMBER OF JOINERS PER FLAT PATTERN BOX TILE.

NUMBER OF JOINERS ARE AS FOLLOWS -

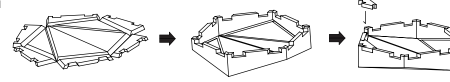
(1) DIAMOND = (4) JOINERS (1) HEXAGON = (6) JOINERS (1) PITCHED = (4) JOINERS (1) SQUARE = (4) JOINERS



STEP 2

FOLD ZINTRA BOX TILE/TILES AS SHOWN IN (2).

ADD JOINERS TO THE BOX TILE TO KEEP IT FROM FOLDING INTO A FLAT SHAPE AS SHOWN IN (3).



2



SURFACE SOLUTIONS

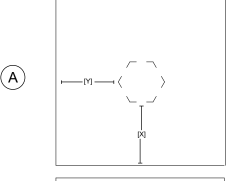
STEP 3

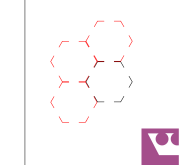
TRACE THE OUTLINE OF THE FIRST BOX TILE WITH A PENCIL TO MARK THE POSITION OF WHERE IT WILL BE FIXED TO THE SURFACE (SHOWN IN A).

MEASURE THE HEIGHT [X] AND WIDTH [Y] OF THE POSITION AND MAKE SURE THE PLACEMENT OF THE LINES ARE STRAIGHT USING A LASER LEVEL OR SPIRIT LEVEL.

NOTE: WHEN MARKING UP THE POSITION OF OTHER BOX TILES, MAKE SURE THE VERTEXS EDGES RUN FLUSH WITH THE ADJACENT BOX TILE (SHOWN IN B).

NOTE: DESIGN SHOWN = HEX



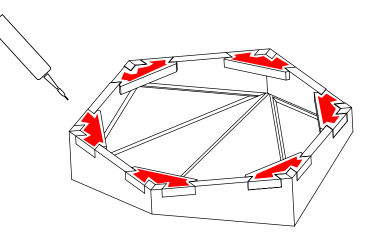


B



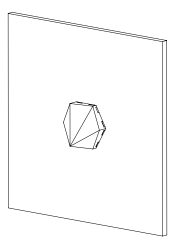
STEP 4

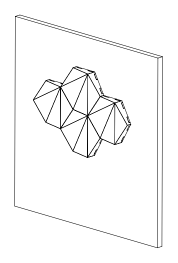
APPLY CONSTRUCTION ADHESIVE TO THE BACK SIDE OF THE JOINERS SHOWN IN RED



STEP 5

STICK BOX TILES TO THE MARKED POSITIONS FROM STEP 3.





(A)

B

NOTE: DESIGN SHOWN = HEX

