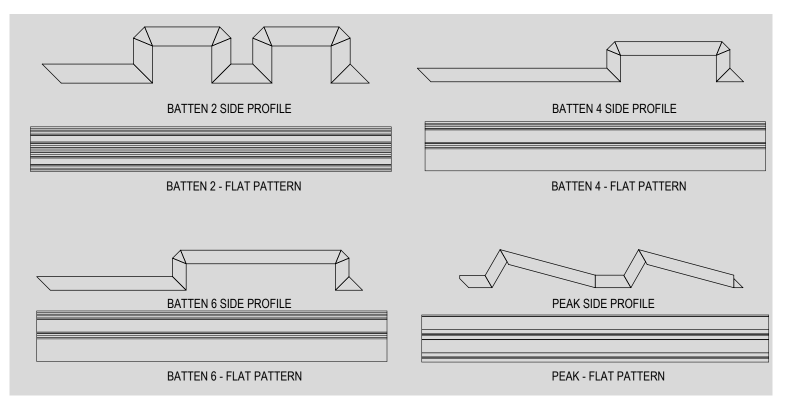


PERSPECTIVE TYPICAL SHOWN: PEAK



# PARTS AND HARDWARE

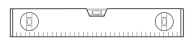
ZINTRA 3D WALL PANEL - FLAT PACKED TYPICAL DESIGN SHOWN - REFER BELOW





# YOU WILL NEED

SPIRIT LEVEL



TAPE MEASURE



AIR STAPLER + SUITABLE STAPLES (6000 SERIES STAPLES L16-40MM RECOMMENDED)



CHISEL

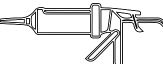


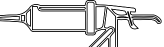
LOCTITE POWER GRAB EXPRESS HEAVY DUTY CONSTRUCTION ADHESIVE



LASER LEVEL

APPROPRIATE APPLICATOR







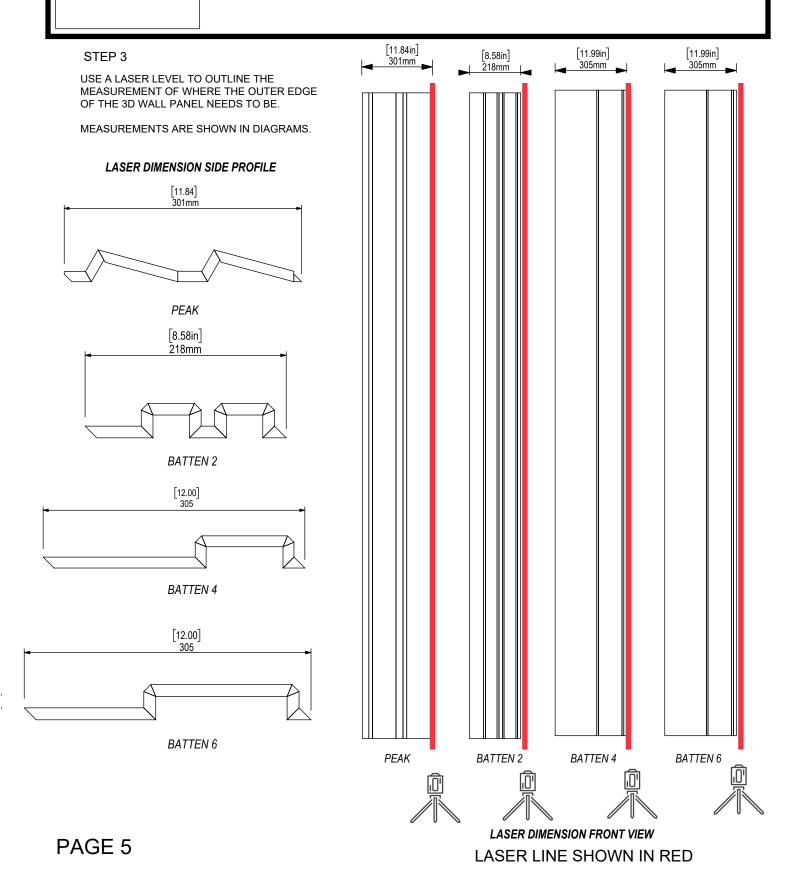
NOTE: RECOMMENDED 2 PEOPLE ASSEMBLY

#### PAGE 3



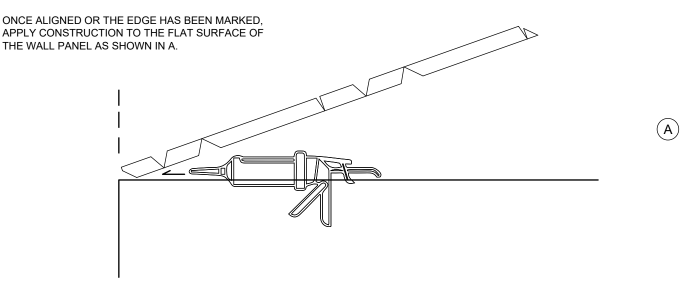
STEP 1		PEAK - FLAT PATTERN
CHECK TO SEE IF PACKAGE CONTAINS THE 3D PANEL THAT WAS ORDERED.		
IT WILL COME AS A FLAT SHEET	$(\mathbf{A})$	
(UNFOLDED).		BATTEN 2 - FLAT PATTERN
	B	
		BATTEN 4 - FLAT PATTERN
	$\frown$	
	$(\mathbf{C})$	
		BATTEN 6 - FLAT PATTERN
	(D)	
STEP 2		
START BY ALIGNING THE LEFT SIDE OF THE FLA SHEET TO THE EDGE OF THE SURFACE IT WILL BE FIXED TO. USE A SPIRIT LEVEL OR LASER LEVEL TO ENSU IT IS STRAIGHT.		EDGE OF SURFACE OR POSITION OF FIRST WALL PANEL
		SIDE VIEW



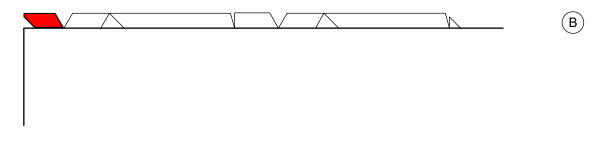




#### STEP 4

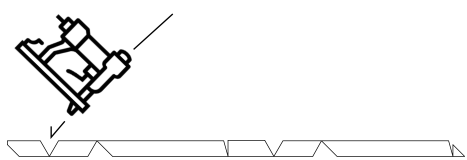


NOTE: ADHESIVE SHOULD ONLY BE APPLIED TO PART HIGHLIGHTED BELOW

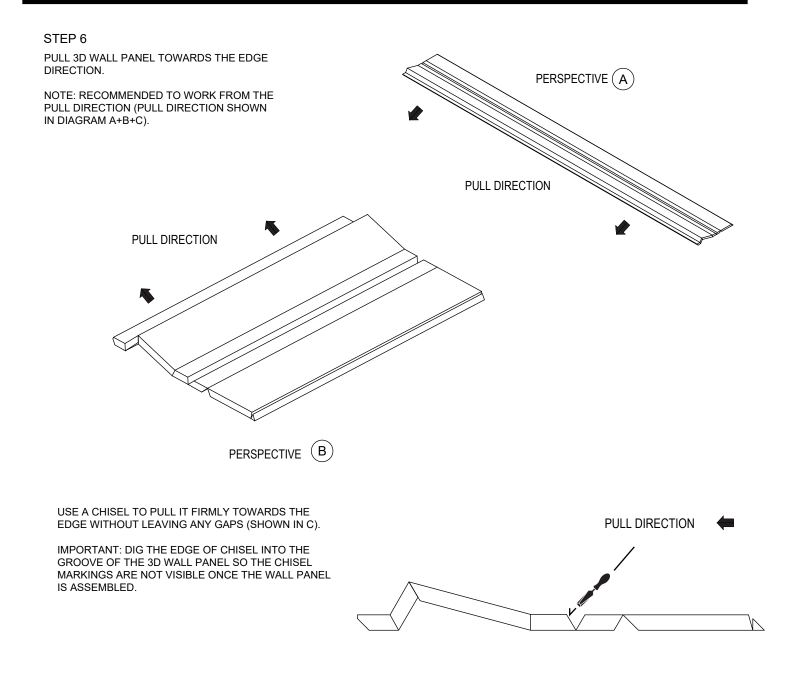


#### STEP 5

TO SECURE THE PANEL EVEN FURTHER, STAPLE INSIDE THE GROOVE SO WHEN IT FOLDS THE STAPLES ARE NOT VISIBLE.





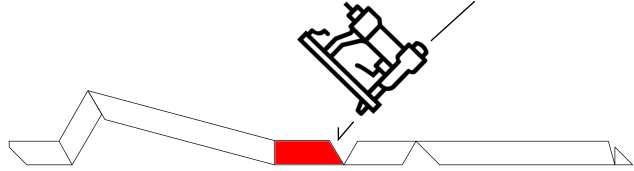




#### STEP 7

ONCE THE PANEL IS PULLED TIGHTLY, GET THE SECOND PERSON ASSEMBLING TO APPLY ADHESIVE UNDERNEATH THE FLAT PART SECTION (HIGHLIGHTED BELOW).

AFTER, STAPLE INSIDE THE GROOVE TO SECURE THE WALL PANEL FROM MOVING (REPEAT STEP 3-4).

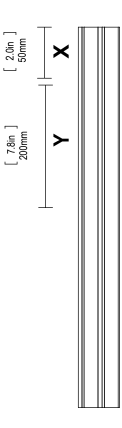


SIDE PROFILE

RECOMMENDED:

STAPLE 50MM FROM THE EDGE (X)

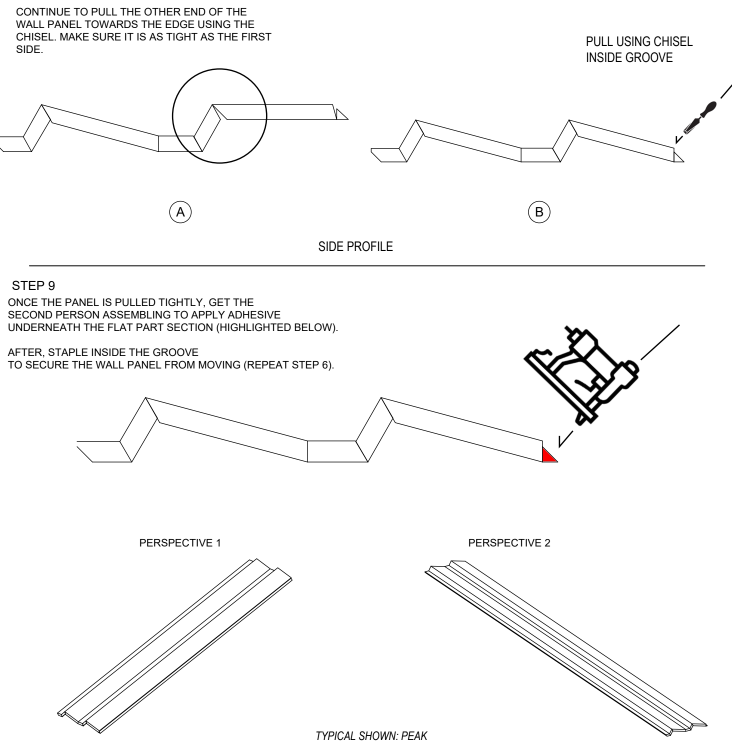
STAPLE 200MM BETWEEN EACH STAPLE (Y)



TYPICAL SHOWN: PEAK



#### STEP 8

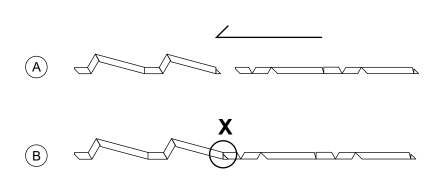


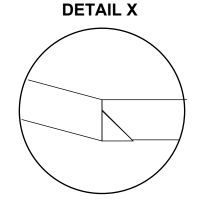


#### NOTE: STEP 10 ONWARDS IS WHEN ASSEMBLING MORE THAN 1 3D PANEL

#### STEP 10

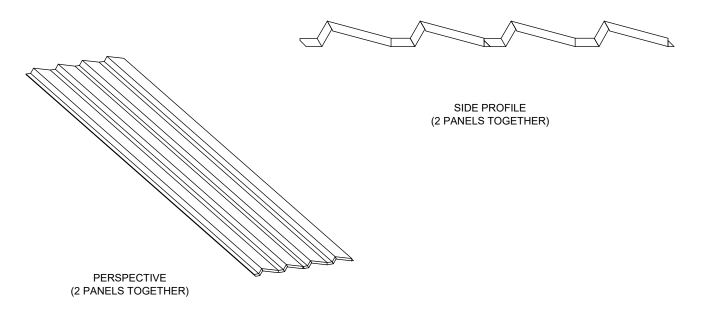
ALIGN THE NEW FLAT PANEL TO THE EDGE OF ALREADY ASSEMBLED PANEL AS SHOWN IN DETAIL X





#### STEP 11

REPEATS STEP 3 THROUGH TO 8 ENSURING THE PANELS ARE PULLED TIGHTLY TOGETHER WITHOUT LEAVING ANY GAPS IN THE ASSEMBLY.



TYPICAL SHOWN: PEAK

#### PAGE 10



STEP 12

HOW DO I FINISH THE END?

