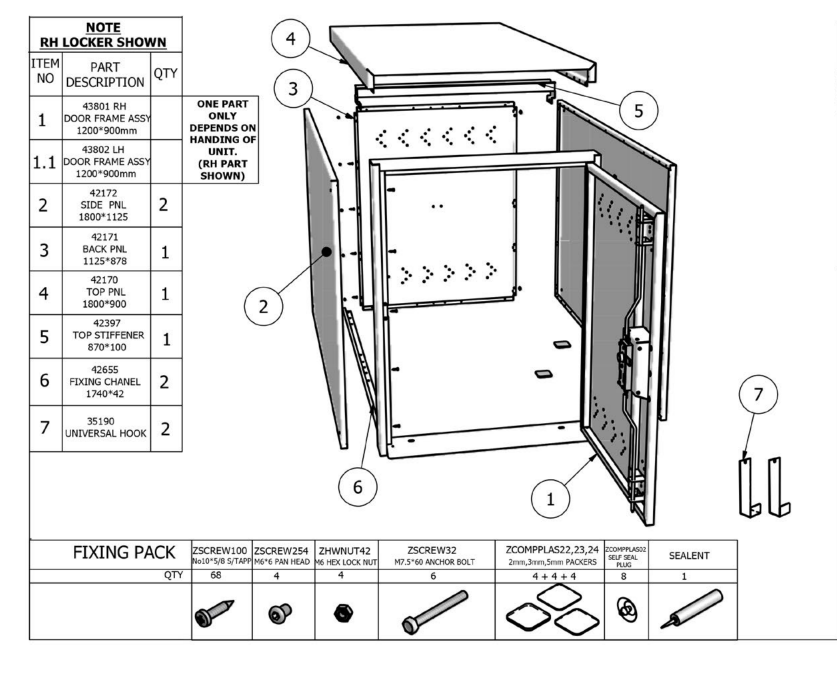
Instructions: Assembling a Double Bike Locker



PLEASE NOTE FOR SAFETY REASONS THE ASSEMBLY OF THIS UNIT **REQUIRES TWO PEOPLE.**

BASE INSTRUCTIONS

A FIRM, LEVEL ,FLAT SURFACE IS REQUIRED AS A BASE FOR THIS UNIT SUCH AS CONCRETE OR FLAGS.

 MINIMUM BASE MEASUREMENT FOR BIKSTORE IS 1000W*2000L

TOOLS REQUIRED

- POSI-DRIV SCREWDRIVER (POWER DRIVER RECOMMENDED)
 4mm ALLEN KEY
 10mm SPANNER
- 6mm DIA MASONRY DRILL
- 13mm SOCKET SPANNER (FOR ANCHOR FIXINGS)

DOOR ALLIGNMENT & ANCHORING OF UNIT

IT IS IMPORTANT TO CORRECTLY LEVEL THE UNIT USING THE PACKING PIECES PROVIDED, ONCE ASSEMBLY IN ACCORDANCE WITH THE INSTRUCTIONS OVERLEAF IS COMPLETE AND PRIOR TO FIXING THE UNIT TO THE GROUND.

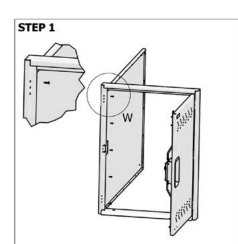
- SLIDE THE PACKING PIECES UNDER THE CORNERS OF THE UNIT AS REQUIRED UNTIL AN EQUAL GAP HAS BEEN ACHIEVED AROUND THE DOOR ALLOWING FOR SMOOTH OPERATION & ALLIGNMENT.
- DRILL THROUGH THE EIGHT HOLES IN THE BASE OF THE UNIT USING 6mm DIA MASONRY DRILL TO A DEPTH OF 70mm.
- SCREW IN THE ANCHOR FIXINGS. (THESE HAVE A SELF CUTTING THREAD)



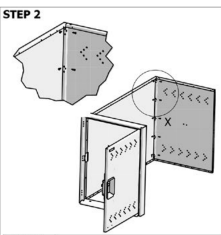




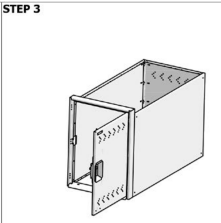
Instructions: Assembling a Double Bike Locker



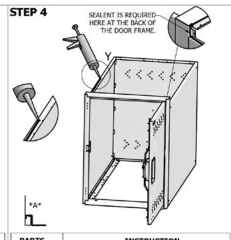




PARTS	INSTRUCTION
BACK PANEL 3	OFFER UP BACK PANEL 3 ENSURING HOLES ARE ALIGNED SCREW THE PANELS TOGETHER.
10*	

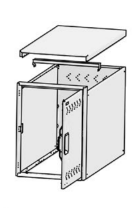


PARTS	INSTRUCTION
SIDE PANEL 2	OFFER 2ND SIDE PANEL 2 ENSURING HOLES ARE ALIGNED SCREW THE PANELS TOGETHER.
20*	

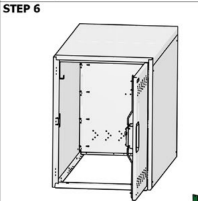


PARTS	INSTRUCTION
FIXING CHANNEL 6 2 off	HOOK FIXING CHANNELS 6 OVER THE BOTTOM BEND OF SIDE PANEL FIX IN PLACE WITH SCREWS SEE DETAIL *A*
10*	PRIOR TO FITTING THE ROOF PANEL APPLY A CONTINUOUS BEAD OF SEALENT ALONG THE SIDES BACK AND OVER THE DOOR FRAME ALONG THE ROOF JOINT.



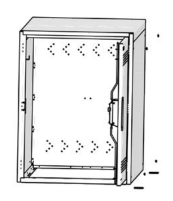


PARTS	INSTRUCTION
42397 TOP	POSITION TOP PANEL 4. INTO PLACE (SHORT SIDE TO FRONT) ONTO ASSEMBLED SIDES AND BACK FROM INSIDE FIT STIFFENER 5 INTO CENTER OF TOP AND FIX WITH SCREWS LEAVING OUT THE 2ND AND 3RD SCREW FROM THE FRONT
24* _	REMOVE ANY EXCESS SEALENT ALONG THE JOINT ENSURING THAT THE SEAL IS COMPLETE.



PARTS	INSTRUCTION
UNI HOOK 10 2off	SCREW HOOKS 10 INTO REQUIRED POSITIONS
2*	

STEP 7



PARTS	INSTRUCTION		
	FIT 8 PLUGS INTO HOLES ON OUT SIDE OF END PANEL (HOLES CAN BE USED TO FIX 2 UNITS SIDE BY SIDE)		
	LEVEL UNIT USING PACKERS SUPPLIED FIX DOWN USING SELF CUTTING ANCHOR BOLTS 3 DOWN EACH SIDE 2 INTO GUIDE CHANNEL		
	FOR THIS YOU WILL NEED TO USE A 6mm MASONRY DRILL DRILLING 70mm DEEP THOUGH HOLES IN THE RAILS		

S	T	E	Ρ	8

PARTS	INSTRUCTION	