

OFFER THE FRAME ONTO THE TRAY

FIRST. ENSURE WALL PROFILES WILL

SOME APPLICATIONS MAY REQUIRE

ENCLOSURE WAS DESIGNED TO DO.

MORE EXTENSION THAN THE

IF THIS IS THE CASE YOU CAN

PURCHASE EXTENSION PROFILES

FROM YOUR SUPPLIER THAT WILL

GIVE AN EXTRA 20mm PER SIDE.

REACH BOTH WALLS.

FIXED PANEL SUB ASSEMBLY UNTIL FLUSH WITH THE VERTICAL PROFILES. FIT ITEMS 19 & 23 INTO THE TOP HOLES (WHERE SHOWN)

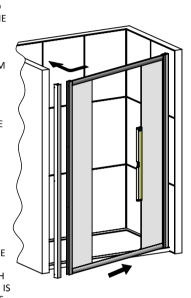
6

TO LOCK THE TRACK IN PLACE.

2

5 FIT THE OPPOSITE WALL PROFILE ONTO THE END OF THE FRAME AND THEN SLIDE THE ASSEMBLY INTO THE FIXED WAL PROFILE AT A SLIGHT ANGLE (AS SHOWN). SWING THE ENCLOSURE INTO THE ALCOVE MAKING SURE THE BOTTOM TRACK IS NOW PARALLEL WITH THE FRONT EDGE OF THE TRAY. NOW SLIDE THE OPPOSITE WALL PROFILE OUT TO MEET THE WALL. WHEN THE OPPOSITE WALL PROFILE IS LEVEL MARK THROUGH THE PRE-DRILLED HOLES WHERE IT WILL BE FIXED TO THE WALL. MOVE THE **ENCLOSURE ASIDE AND DRILL AND** PLUG THE WALL WHERE MARKED. (USING ITEM 24). NOW MOVE THE ENCLOSURE BACK INTO POSITION AND FIX THE OPPOSITE WALL PROFILE TO THE WALL USING ITEM 22. CENTRALISE THE FRAME WITHIN THE WALL PROFILES UNTIL THERE IS AN **EQUAL AMOUNT OF FRAME IN EACH** WALL PROFILE. ENSURE THE FRAME IS TRUE AND SQUARE* ON BOTH SIDES BEFORE FIXING IN PLACE.

*USE SPIRIT LEVEL.



WHEN THE FRAME IS READY TO BE FIXED, DRILL THROUGH THE HOLES IN THE WALL PROFILE WITH A 3mm DRILL.
(MAKE SURE YOU ONLY DRILL THROUGH ONE WALL THICKNESS) THEN FIX THE FRAME WITH ITEMS 23, 25* & 26* * IF YOU HAVE THE OPTIONAL SCREW COVER PROFILE (ITEM 5) DO NOT USE ITEMS 25 & 26, FIT ITEM 11 UNDER THE SCREW.

7 FIT THE BUMP STOPS (x8) TO THE TOP AND BOTTOM TRACK WITH ITEM 23. DO NOT OVERTIGHTEN THE SCREWS.

SET ONE WALL PROFILES 10mm BACK FROM THE FACE OF THE TRAY. MAKE SURE IT IS TRUE WITH A SPIRIT LEVEL, THEN MARK THROUGH THE FIXING

HOLES WITH A PENCIL. REMOVE PROFILE THEN DRILL AND PLUG THE WALL

(ITEM 24). NOW FIX THE WALL PROFILE IN PLACE USING ITEMS 22, 25* & 26*

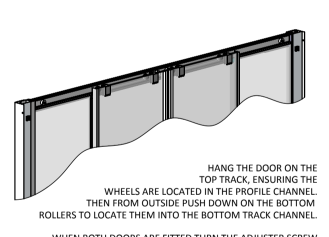
* IF YOU HAVE THE OPTIONAL SCREW COVER PROFILES (ITEM 5) DO NOT USE

ITEMS 25 & 26.

** IF INSTALLING WITH A SIDE PANEL PLEASE REFER TO THE SIDE PANEL

INSTRUCTION WITHIN SIDE PANEL BOX.

8 **TURN ADJUSTER SCREW UNTIL EQUAL GAP BEFORE** HEIGHT **ADJUSTABLE** TOP ROLLER. FIT THE TOP ROLLERS, **BOTTOM ROLLERS AND** ALSO THE HANDLE ASSEMBLY TO THE DOOR (AS SHOWN). SLIDE THE **COVER OFF** SPRING LOADED BOTTOM ROLLER.



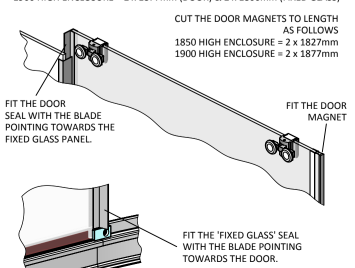
WHEN BOTH DOORS ARE FITTED TURN THE ADJUSTER SCREW ON THE TOP ROLLERS TO LEVEL THE DOORS AND MAKE THEM TRUE.

NOTE: WHEN THE DOOR HITS THE TOP BUMP STOP IT SHOULD HIT THE BOTTOM BUMP STOP AS THE SAME TIME.

10

IN A TYPICAL INSTALLATION

CUT THE VERTICAL PVC SEALS TOP LENGTH AS FOLLOWS: 1850 HIGH ENCLOSURE = 2 x 1827mm (DOOR) & 2 x 1756mm (FIXED GLASS) 1900 HIGH ENCLOSURE = 2 x 1877mm (DOOR) & 2 x 1806mm (FIXED GLASS)



11

IF THE ENCLOSURE HAS THE OPTIONAL SCREW COVER PROFILES (ITEM 5) PUSH FIT THEM ONTO THE SCREW COVER PROFILE FIXING CLIPS (ITEM 11)

