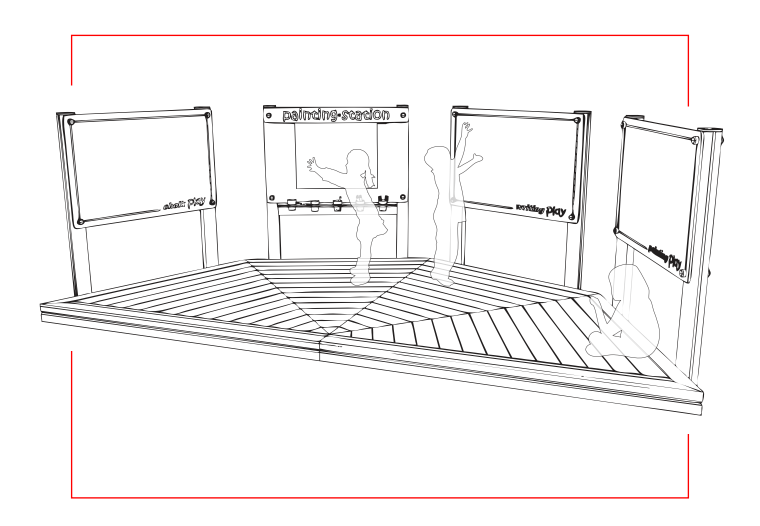
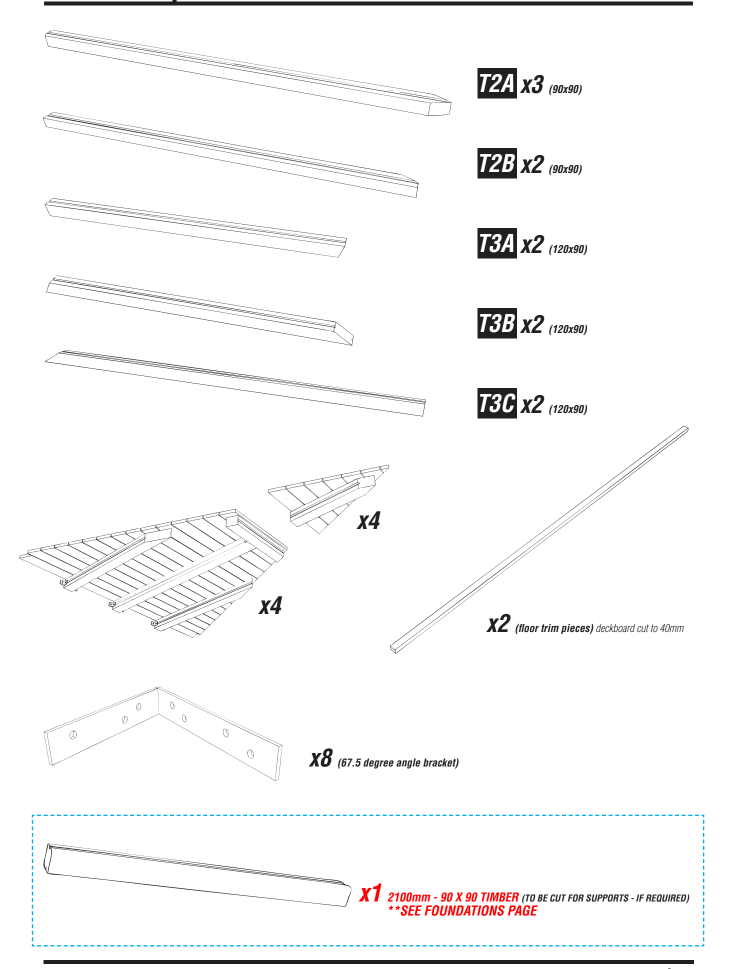
ART STAGEInstallation Instructions





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ADDITIONAL DIMENSIONS - ART STAGE	(pg. 32)



PARTS required continued...



X26 (FM120 BRASS WOOD SCREW)
To be used for floor assembly to main support beams

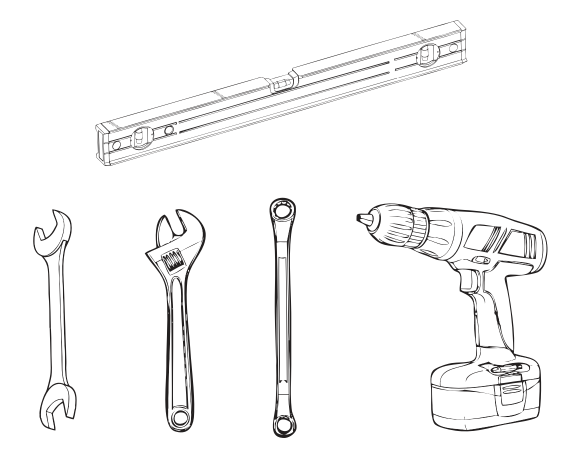


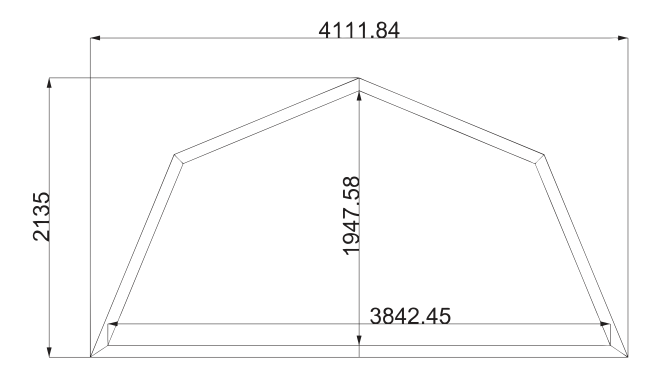
X80 (FM80 BRASS WOOD SCREW)
To be used for floor assembly & 67.5 degree angle brackets

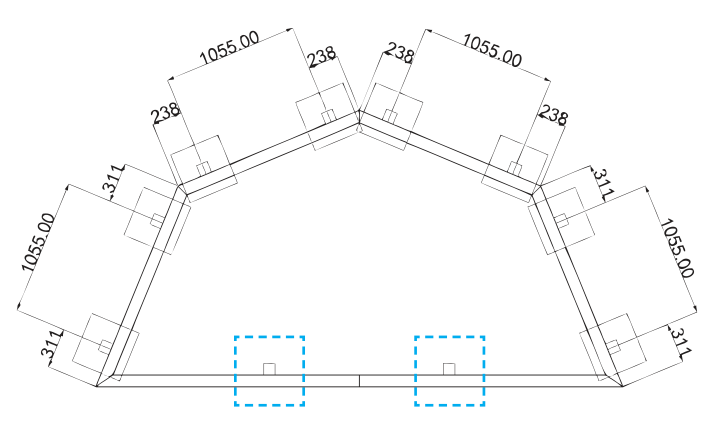


X250 (4.5 **X 63MM DECKTITE SCREW)**To be used for floor assembly (deck boards) to main support beams and floor trim

TOOLS required



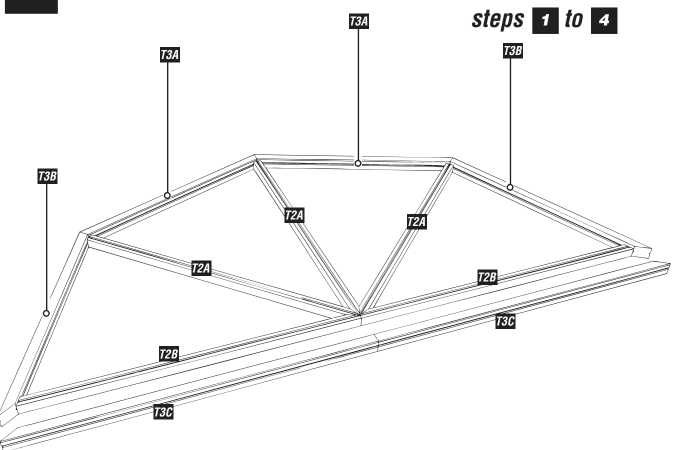




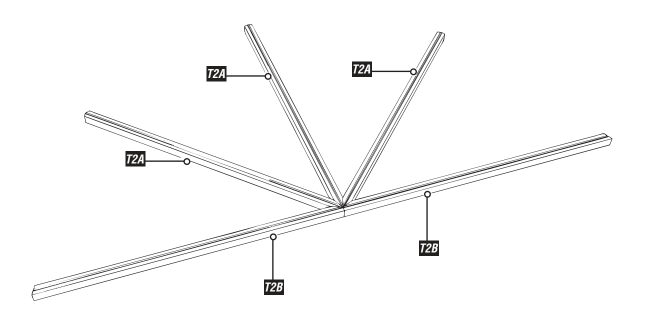
The 2 x 90x90mm timbers highlighted in **BLUE above are addition timber supports (should they be required) to level the stage.



Construct the main beam assembly BEFORE adding floor

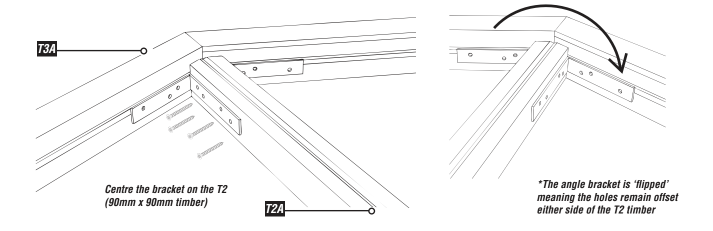


Position the T2 timbersAll grooved faces will be UP (use a concrete slab in the centre if required)



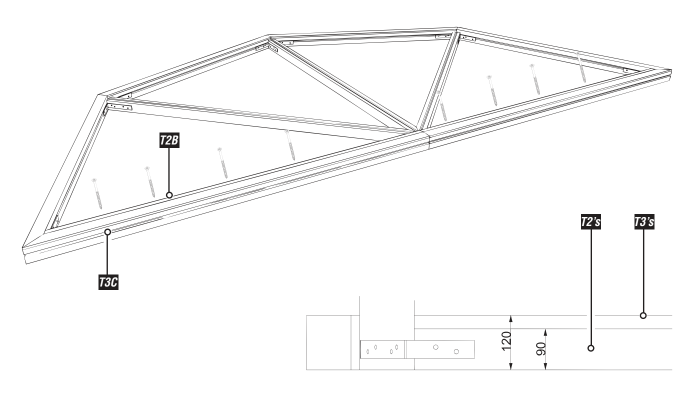


Screw 67.5 degree angle bracket to T2A/B's & T3A/B Timbers Using 80mm brass screws





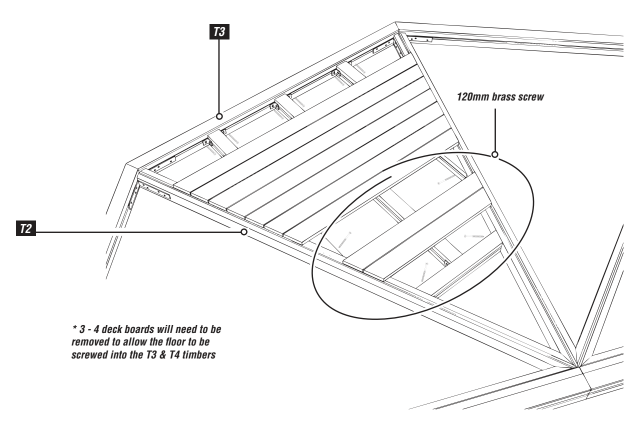
Screw the T2B timbers to the T3C timbersUsing 120mm brass screws





Attach the floor assembly to T2 & T3 timbers

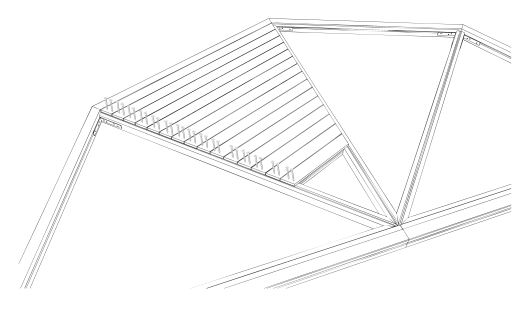
Using angle cleats / brackets with 80mm brass screws (into T3 timbers) & 120mm brass screw (into T2 timbers)



6

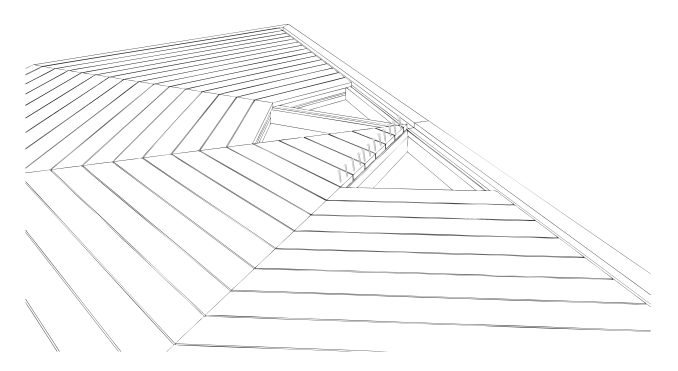
Screw the decking to the T2 timbers

Using 2 deck screws either side of each slat



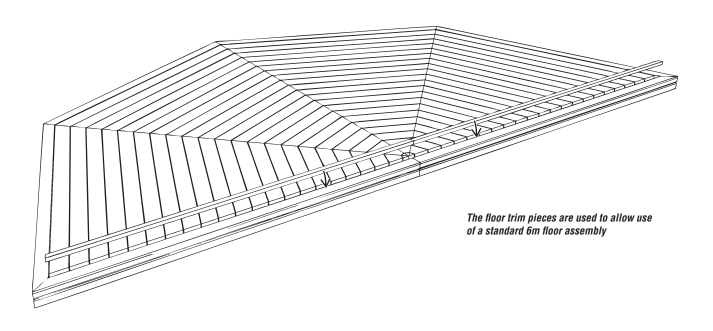


Screw the floor assembly (triangular section) to the T2 timbers Using 2 deck screws either side of each slat

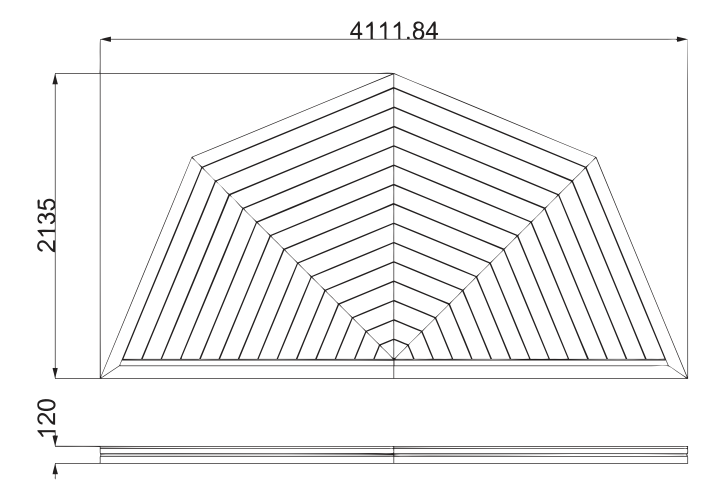


8

Screw the floor trim pieces (cut deck board) to the T2B timbers Using deck screws

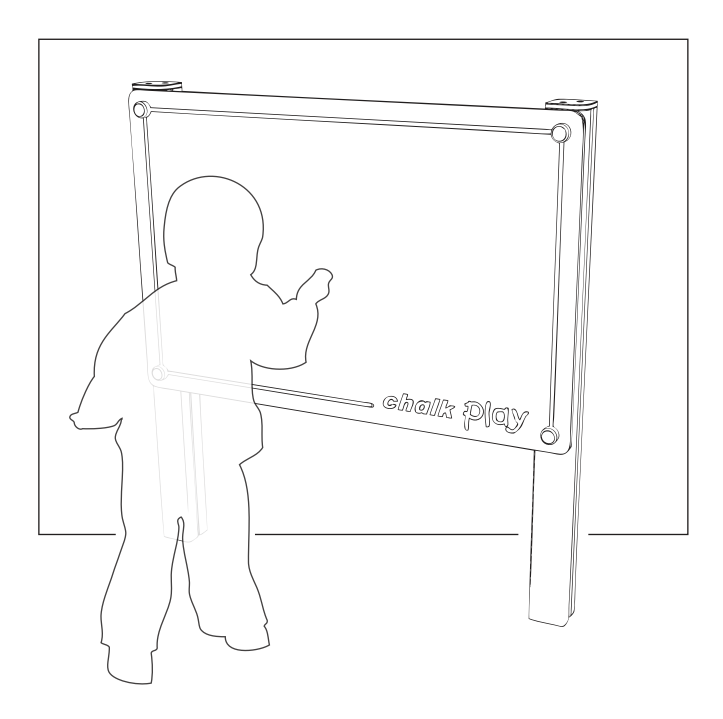


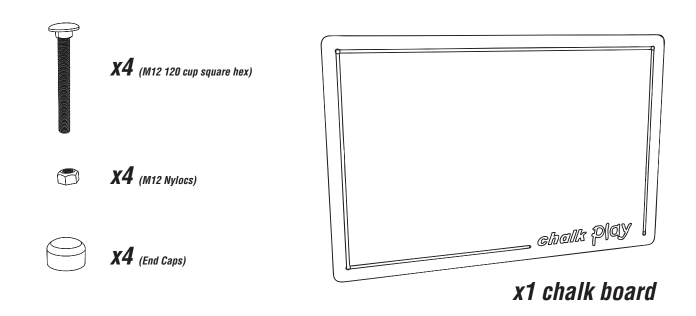
Additional Dimensions

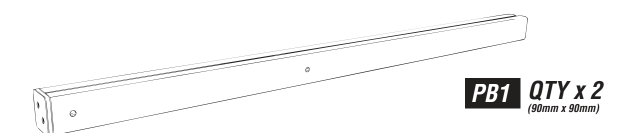


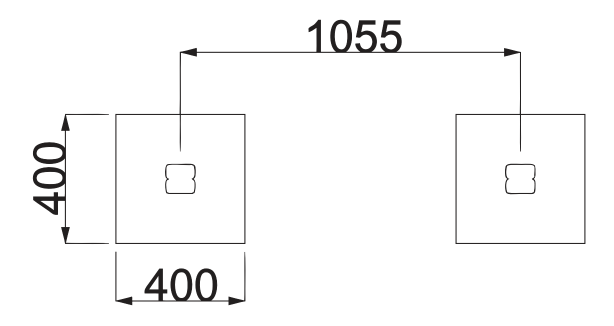
CHALK BOARD

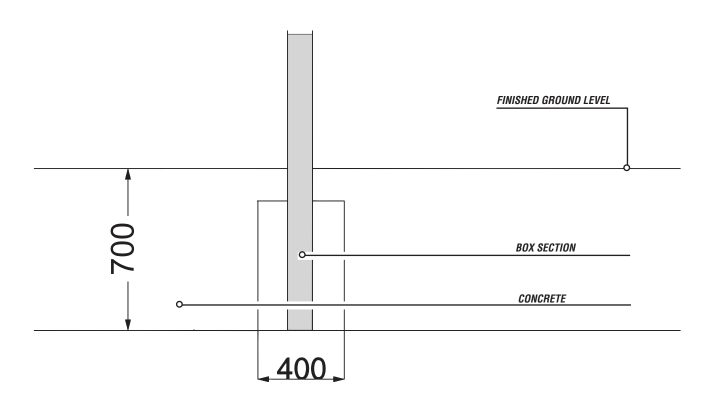
Installation Instructions









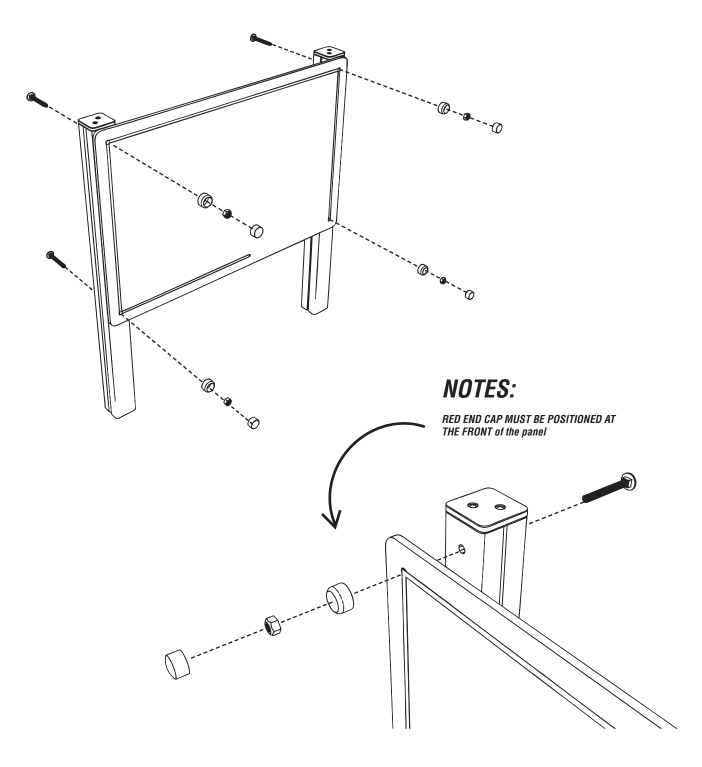


Installation Instructions

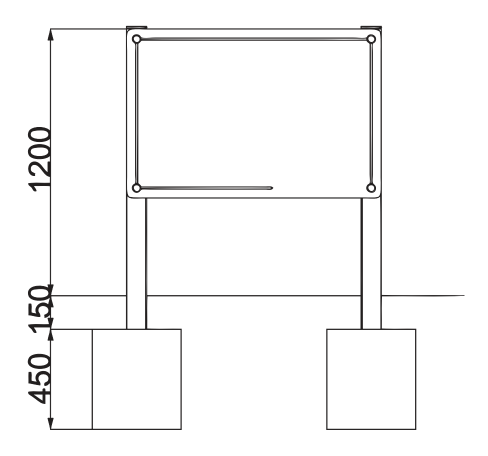


Attach the CHALK BOARD to the PB1 timbers

Using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS

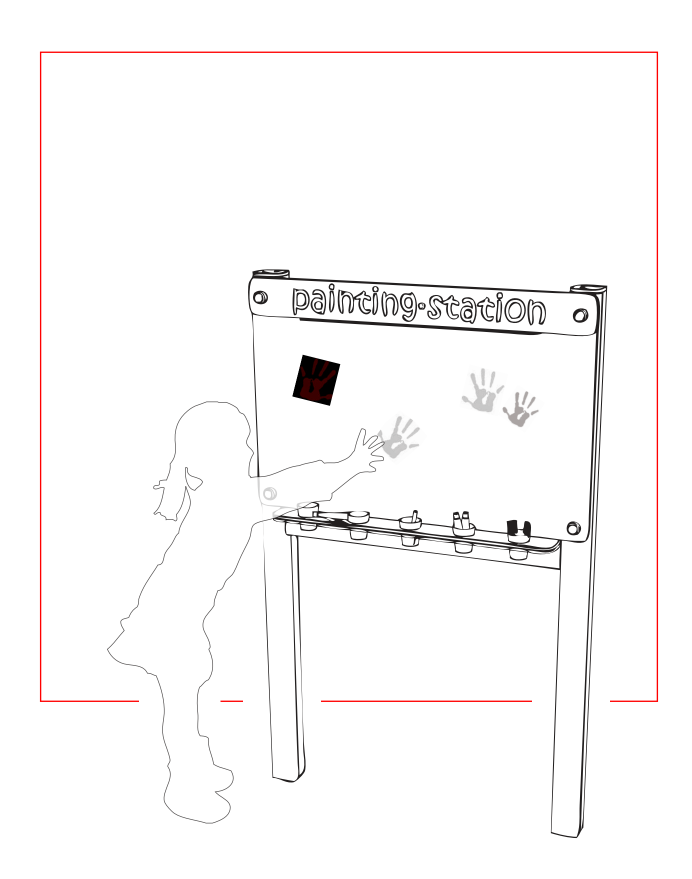


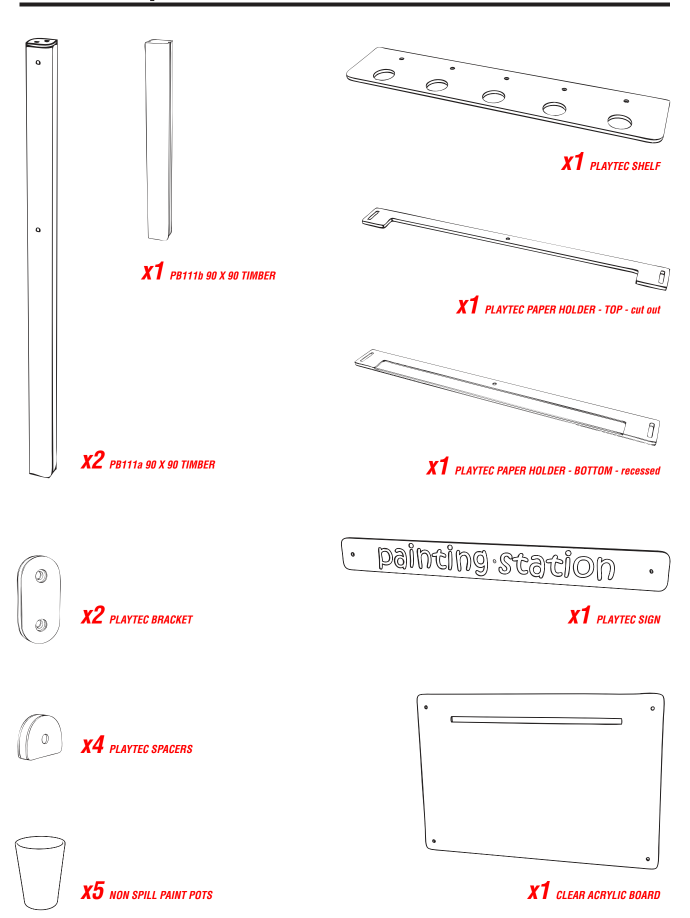
Additional Dimensions for CHALK BOARD



PAINTING STATION

Installation Instructions







X2 130mm HEX BOLT

X2 120mm HEX BOLT



X2 N1 Torktainers



X2 3B Torktainers



X9 FM80 'Brass wood screws'
X4 FM180 'Brass wood screws'

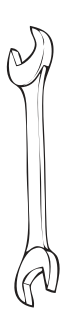


X8 COVERED ENDS



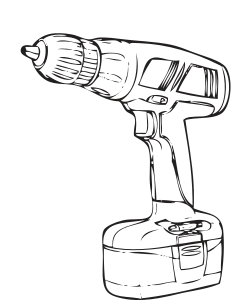
X4 M12 'NYLOC'

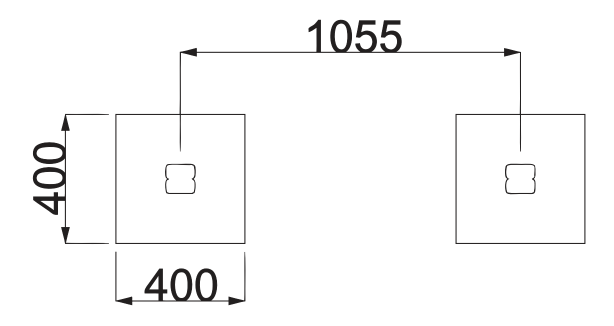
TOOLS required

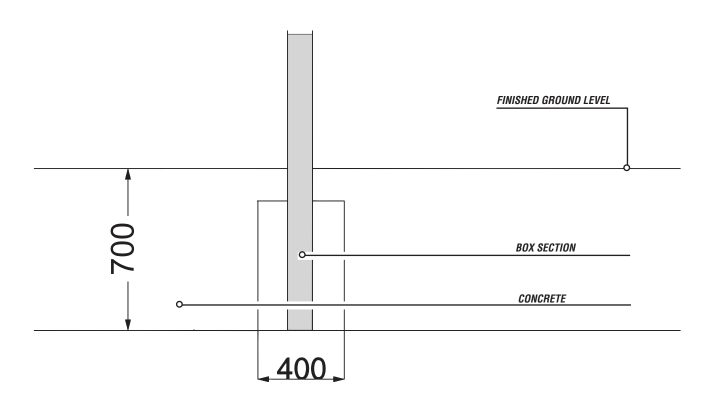










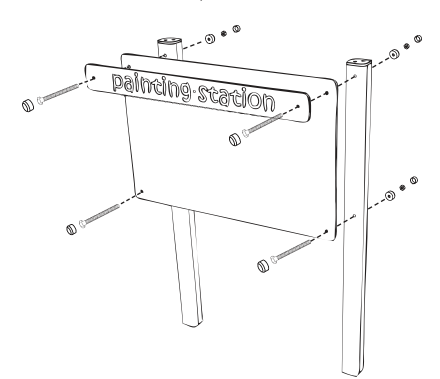


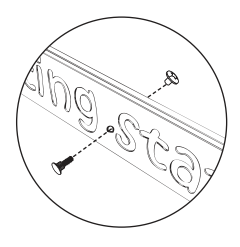
Installation Instructions



Attach CLEAR ACRYLIC and PLAYTEC SIGN to timber

USING (IN ORDER FROM FRONT) 4 X COVERED END, 4 X HEX BOLTS (2 X 130mm TOP / 2 X 120mm BOTTOM) 4 X M12 NYLOC, 4 X COVERED END

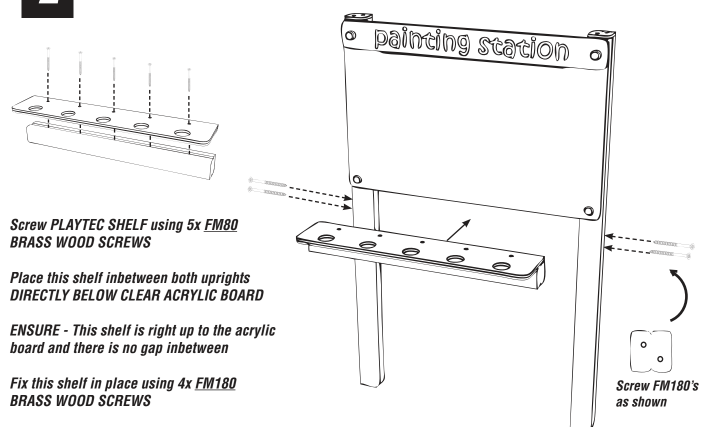




Once boards are fixed - TORKTAINER the SIGN and CLEAR ACRYLIC BOARD together using 1 x 3B / 1 X N1 TORKTAINER

2

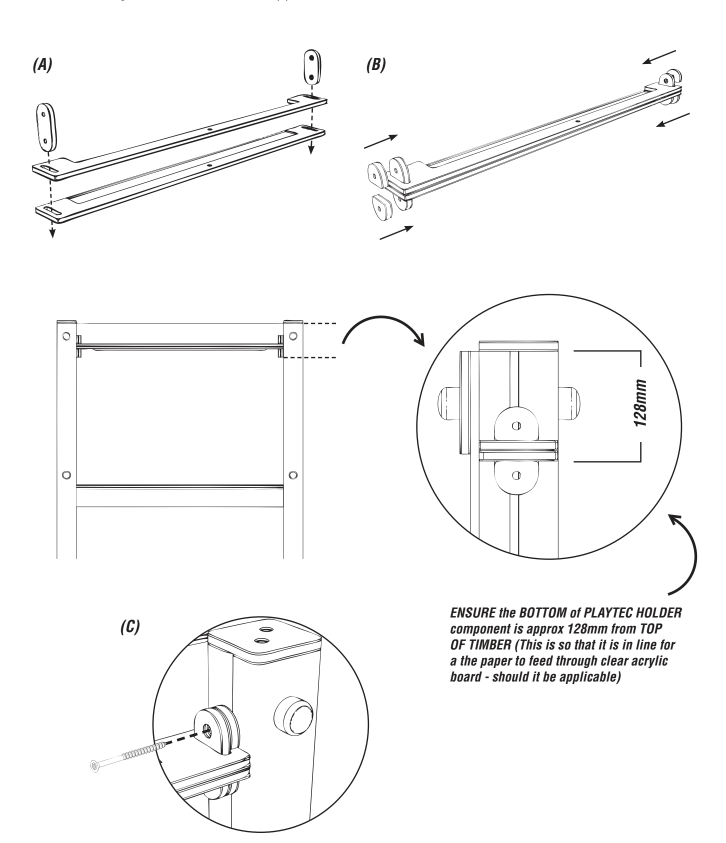
Attach PLAYTEC SHELF to "PB111b" timber and secure between uprights





Attach PLAYTEC PAPER HOLDER between UPRIGHTS

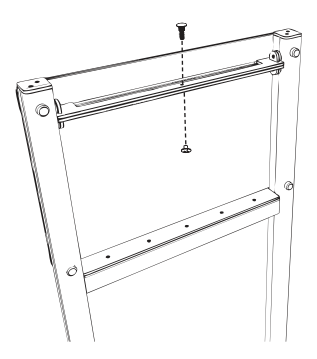
Using PLAYTEC BRACKETS slid through top and bottom sections (A) and PLACTEC SPACERS (B) to fix to timber uprights using 4 x FM80 BRASS WOOD SCREWS (C)



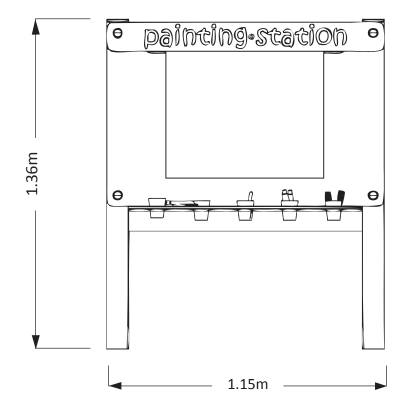


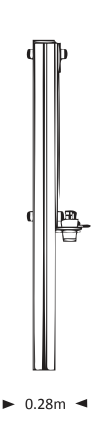
Attach PLAYTEC PAPER HOLDER together

Using 1 x 3B / 1 X N1 TORKTAINER



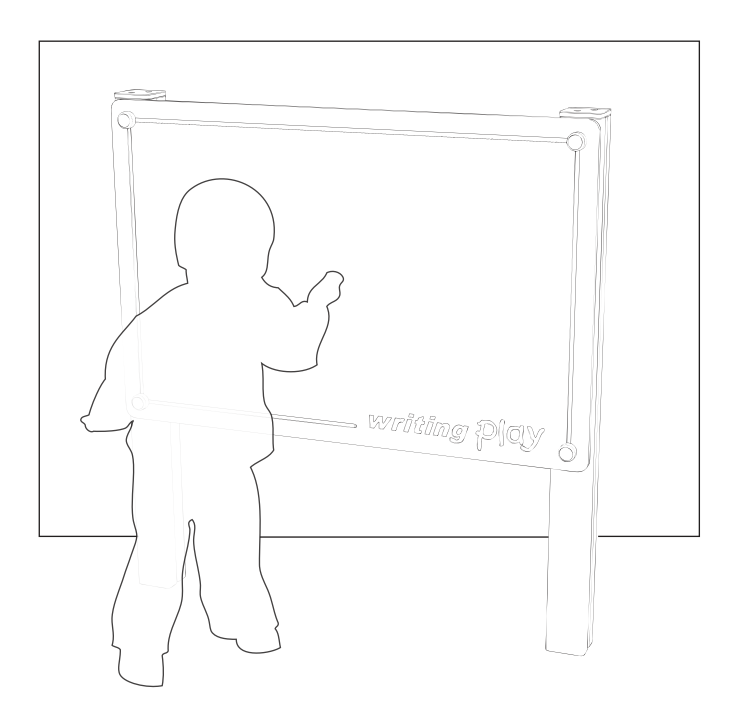
Additional Dimensions for PAINTING STATION

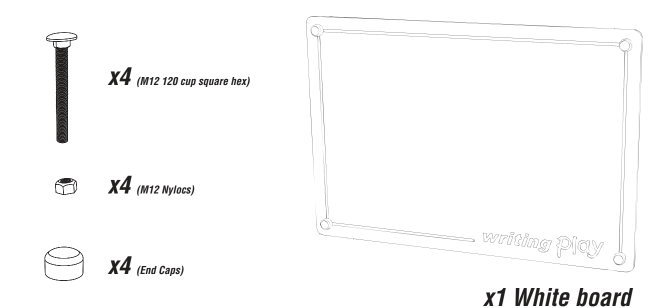


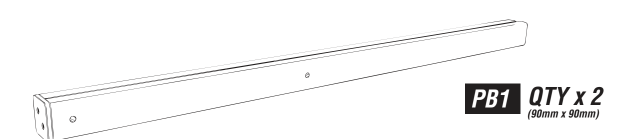


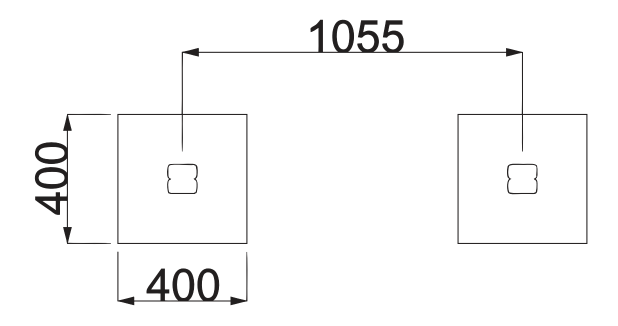
WHITE BOARD

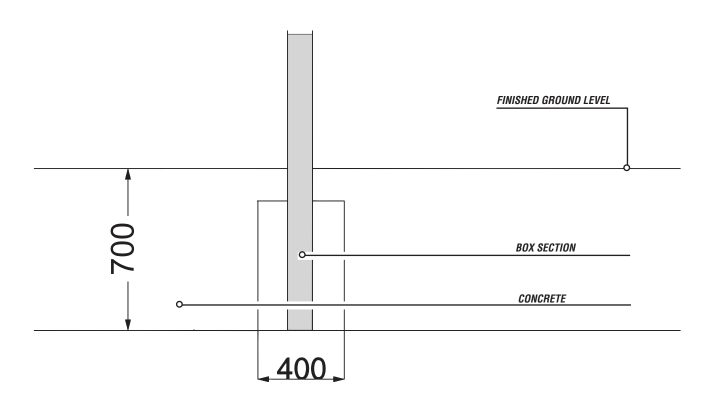
Installation Instructions









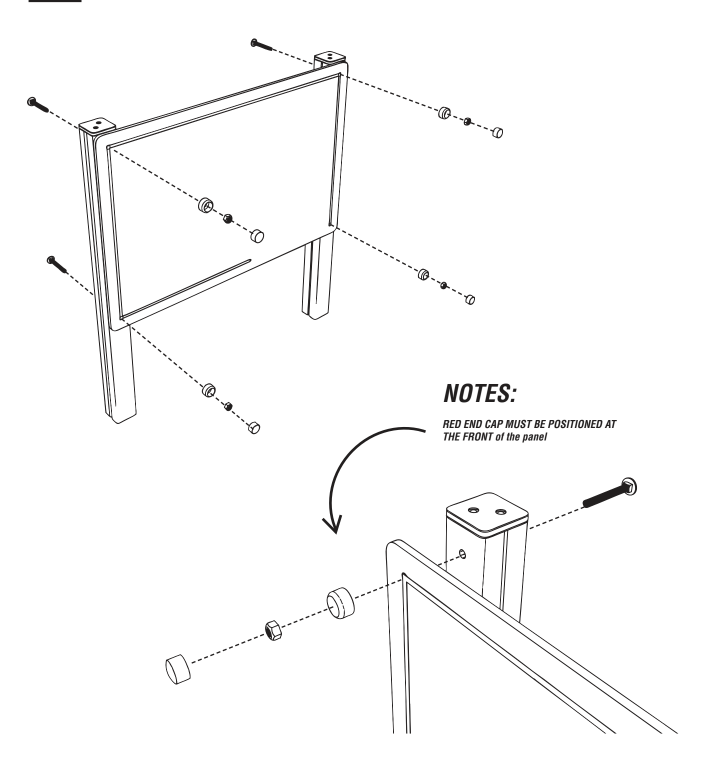


Installation Instructions

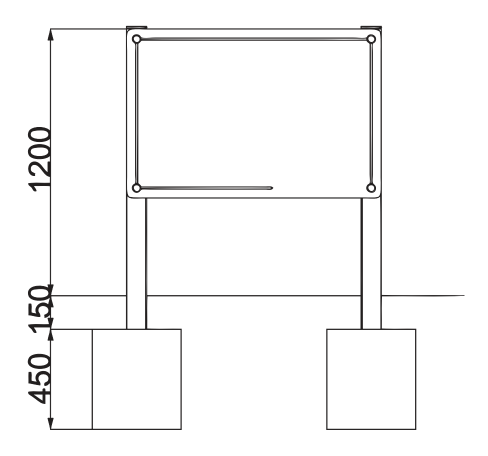


Attach the WHITE BOARD to the PB1 timbers

Using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS

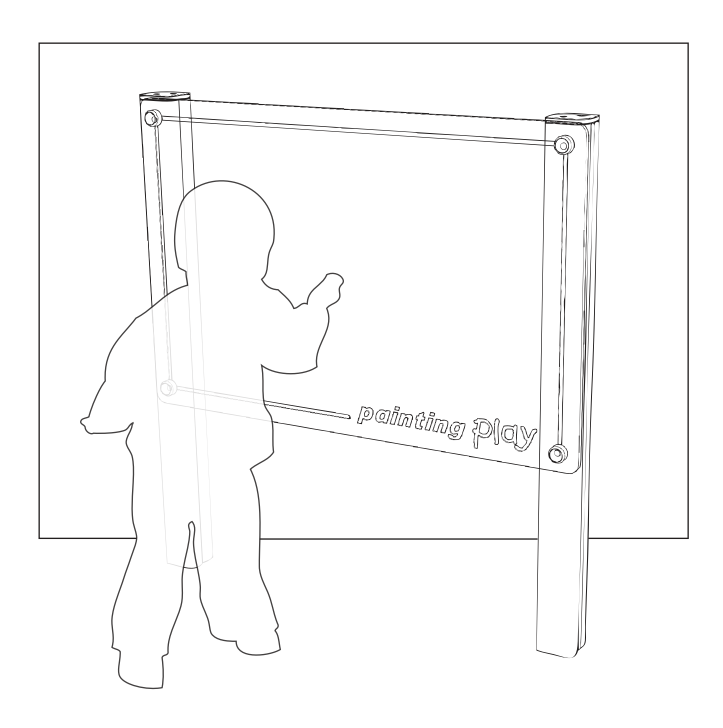


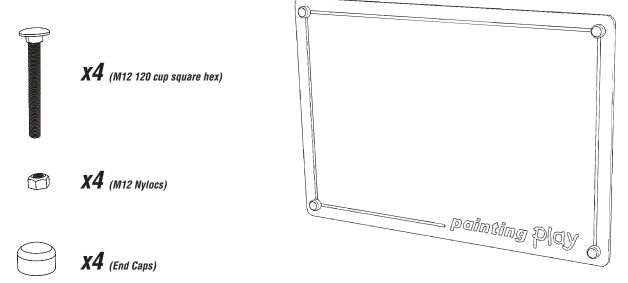
Additional Dimensions for WHITE BOARD



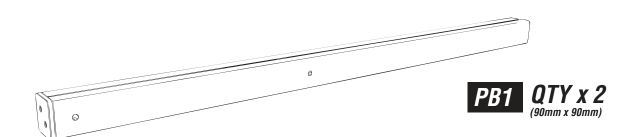
PERSPEX BOARD

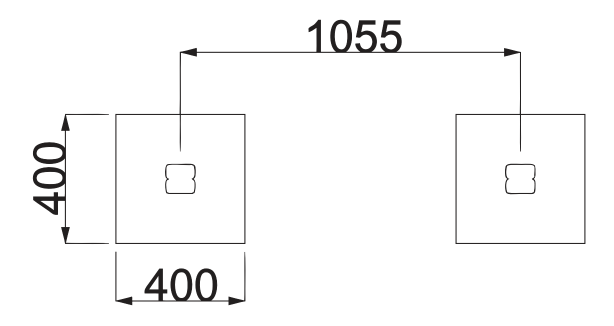
Installation Instructions

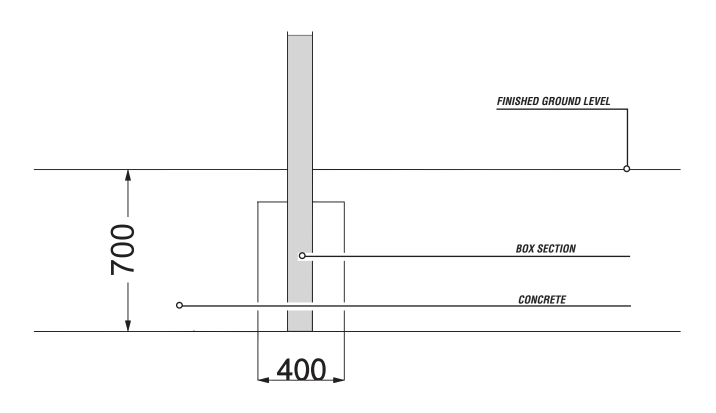




x1 Perspex board





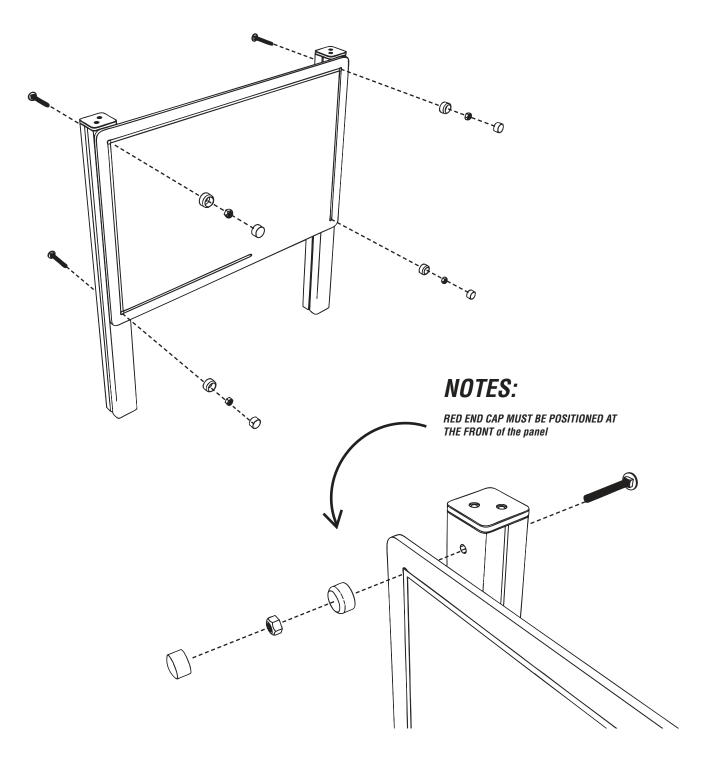


Installation Instructions

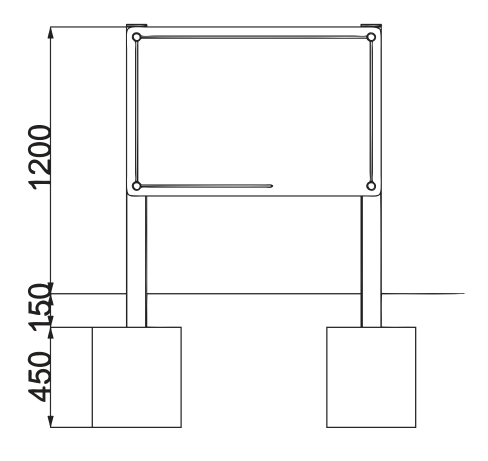


Attach the PERSPEX BOARD to the PB1 timbers

Using M12 CUP SQUARE BOLTS / NYLOCS / END CAPS



Additional Dimensions for PERSPEX BOARD



Additional Dimensions for ART STAGE

