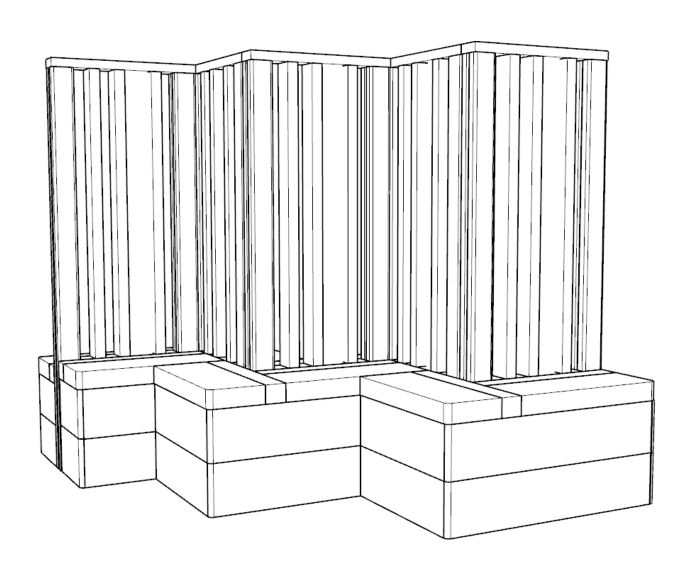
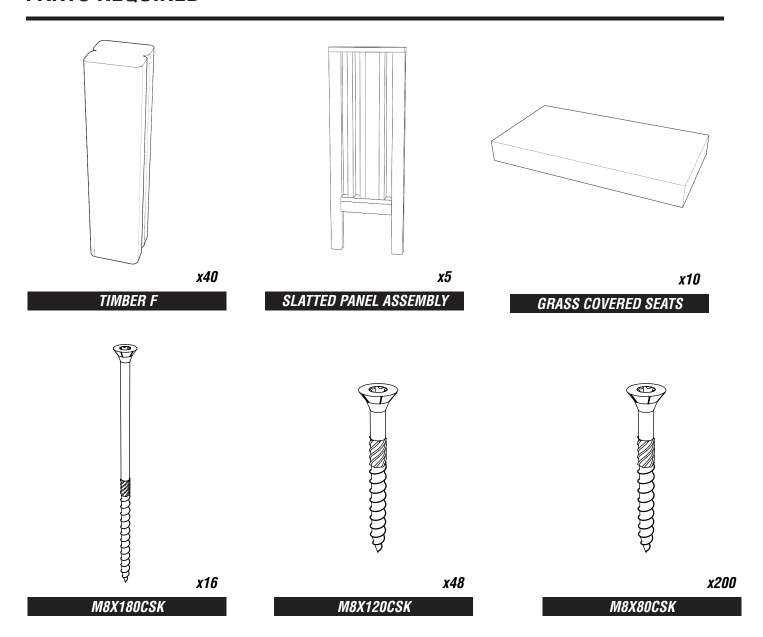
ST101- SENSORY SEATING AREA - ZIGZAG





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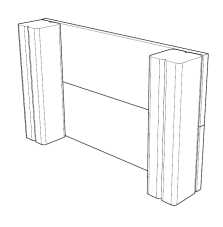
PARTS REQUIRED

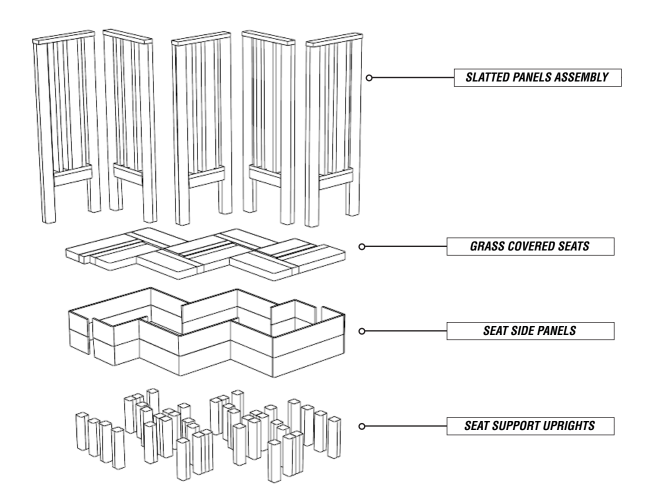


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TIMBERS - SEAT SIDE PANELS

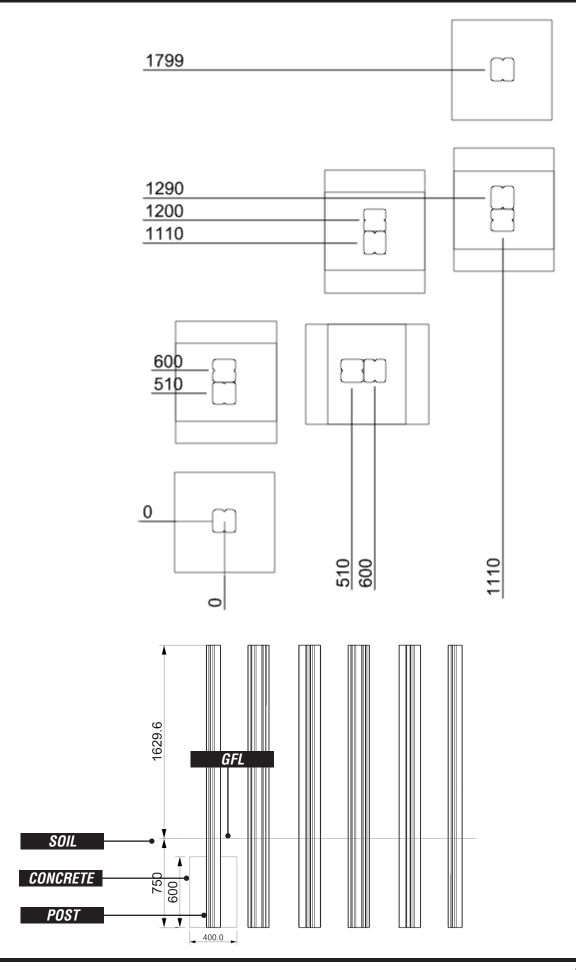
CODE	SIZE	QTY
PANEL A ASSEMBLY	600	х1
PANEL B ASSEMBLY	691	x2
PANEL C ASSEMBLY	298	x4
PANEL D ASSEMBLY	970	x2
PANEL E ASSEMBLY	492	X1
PANEL F ASSEMBLY	<i>582</i>	X1
LOSSE PANELS G	393	X4
PANEL H ASSEMBLY	<i>510</i>	X1





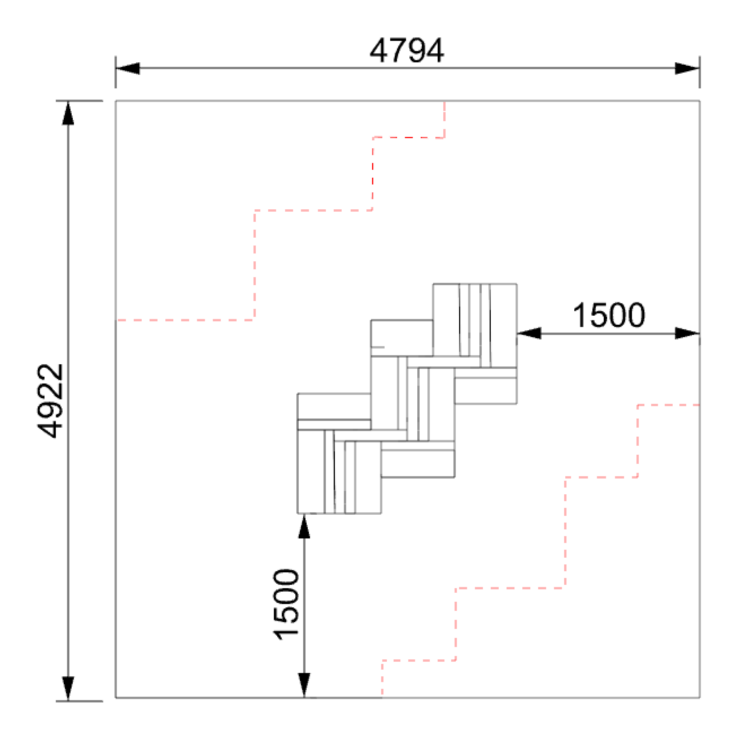
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FOUNDATION DETAILS



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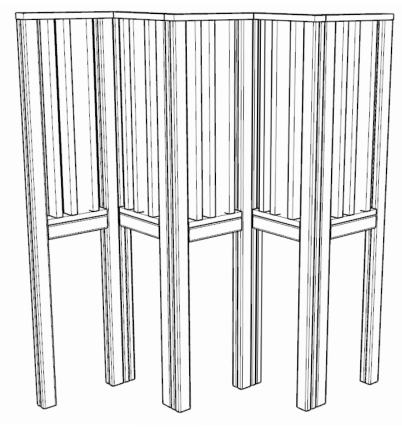
---- = MINIMUM SPACE ---- = SURFACE AREA



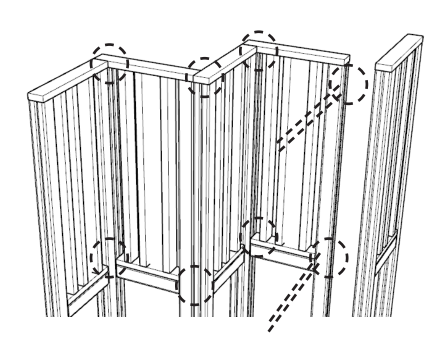
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1

INSTALL SLATTED PANEL ASSEMBLIES AS PER FOUNDATION DETAILS



SCREW INSTALLED SLATTED PANEL ASSEMBLIES TOGETHER AS SHOWN
USING M8X120 SCREWS [X16]

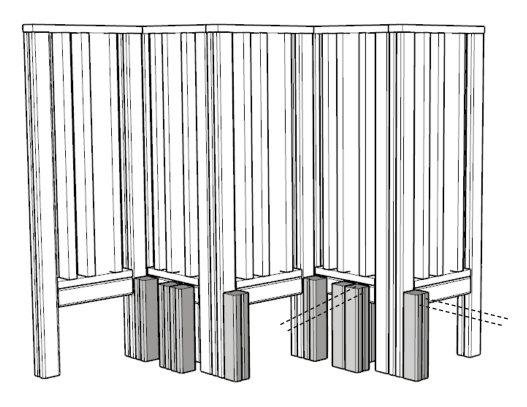


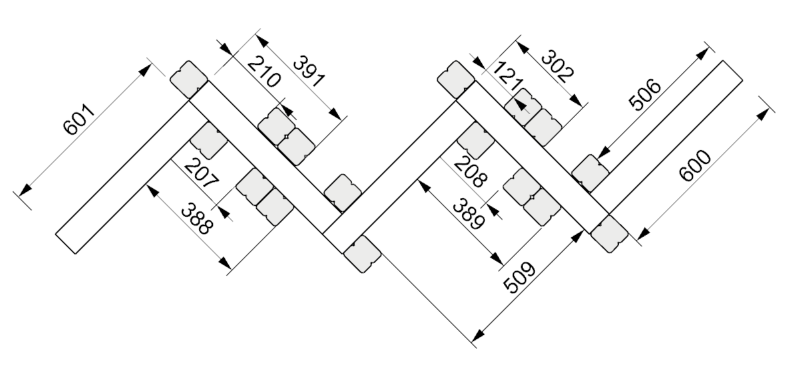
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3

ATTACH TIMBER UPRIGHTS TO SLATTED PANELS USING PLAN BELOW

USING TIMBERS ST101-U [X16] USING M8X120 SCREWS [X32]

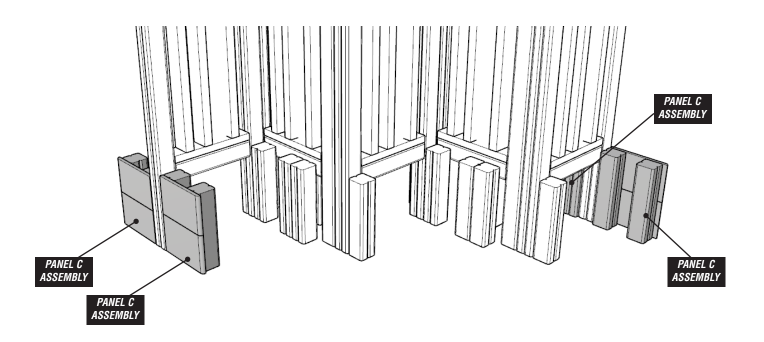


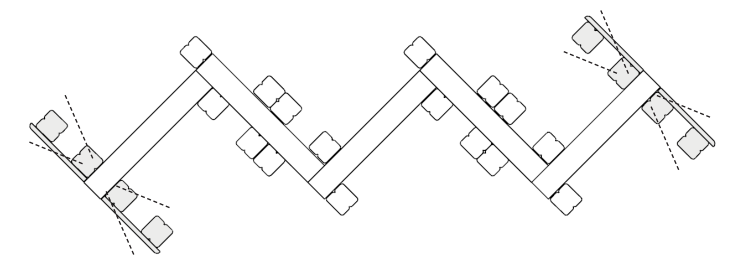


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FIX SIDE PANEL ASSEMBLY C TO THE SLATTED PANEL AS SHOWN BELOW USING M8X180 WOODSCREWS [X16]

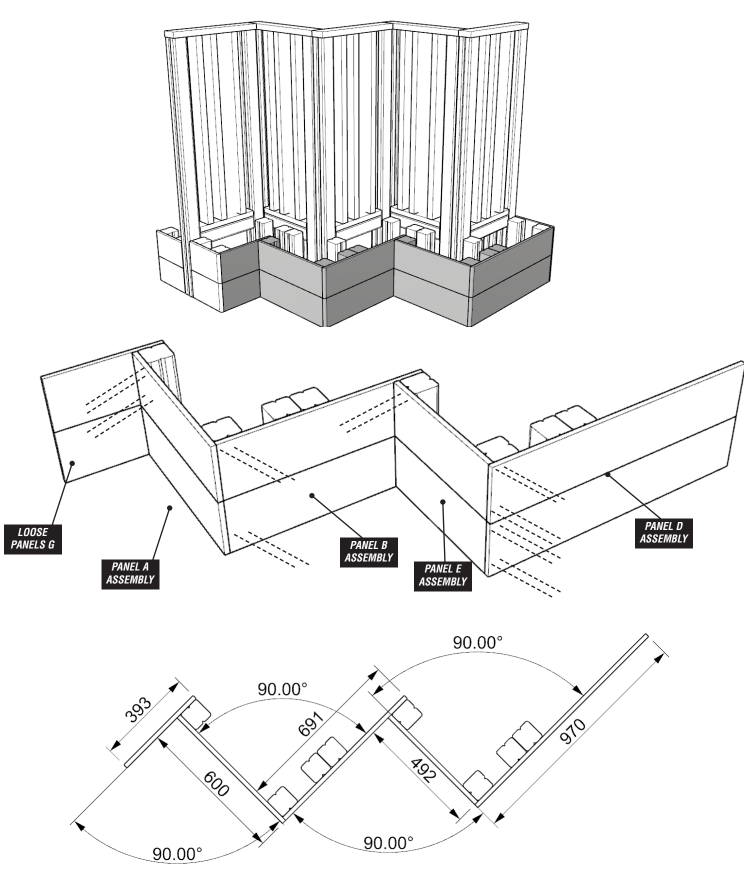




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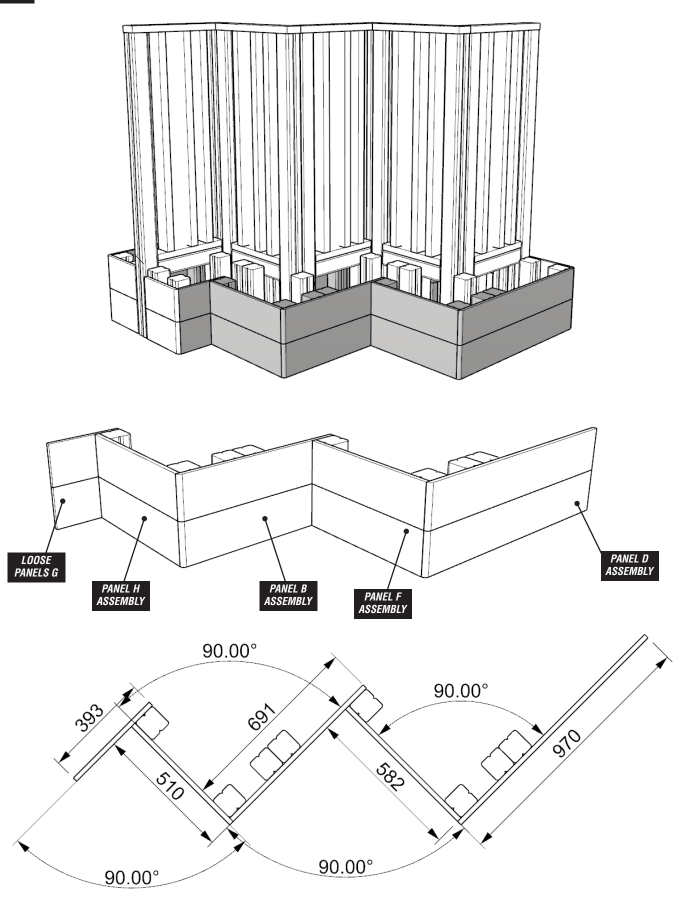
ASSEMBLE THE SIDE PANEL ASSEMBLIES, ATTACH ONTO SIDE PANEL C USING M8X80 WOODSCREWS [X80] X8 PER PANEL



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6

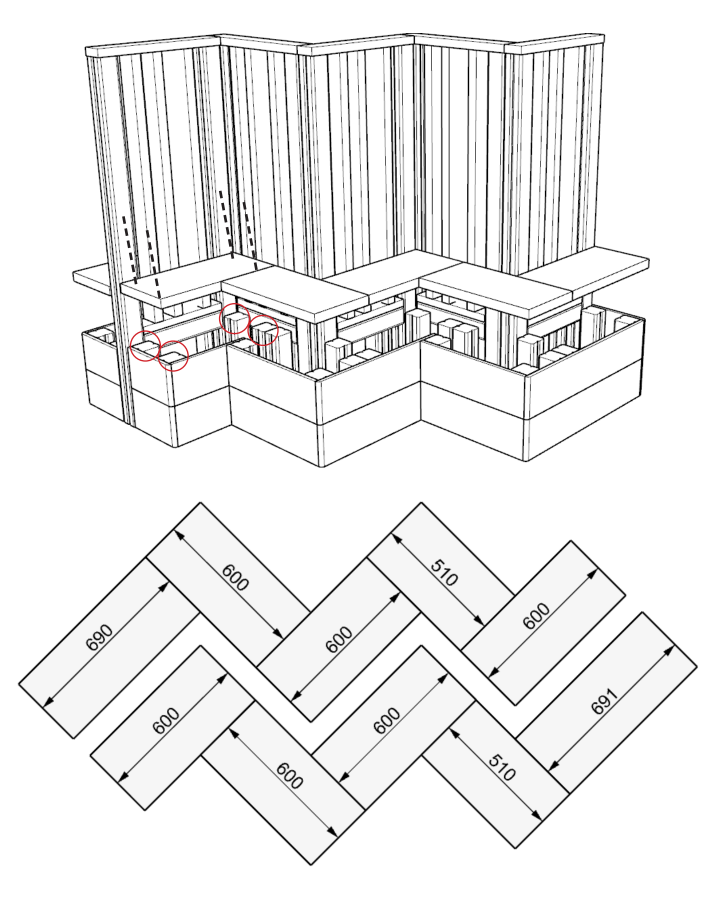
REPEAT ON OPPOSITE SIDE PANELS, ATTACH ONTO SIDE PANEL C USING M8X80 WOODSCREWS [X80] X8 PER PANEL



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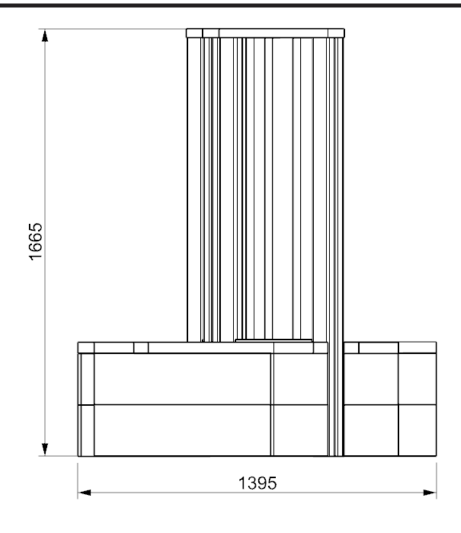
7

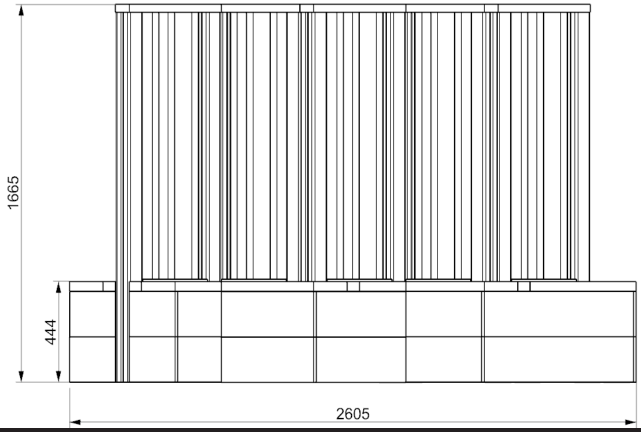
ATTACH GRASS COVERED SEATS TO UPRIGHT TIMBERS AS SHOWN USING M8X80 WOODSCREWS [X40] X4 PER SEAT



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ADDITIONAL DIMENSIONS





REF: ST101