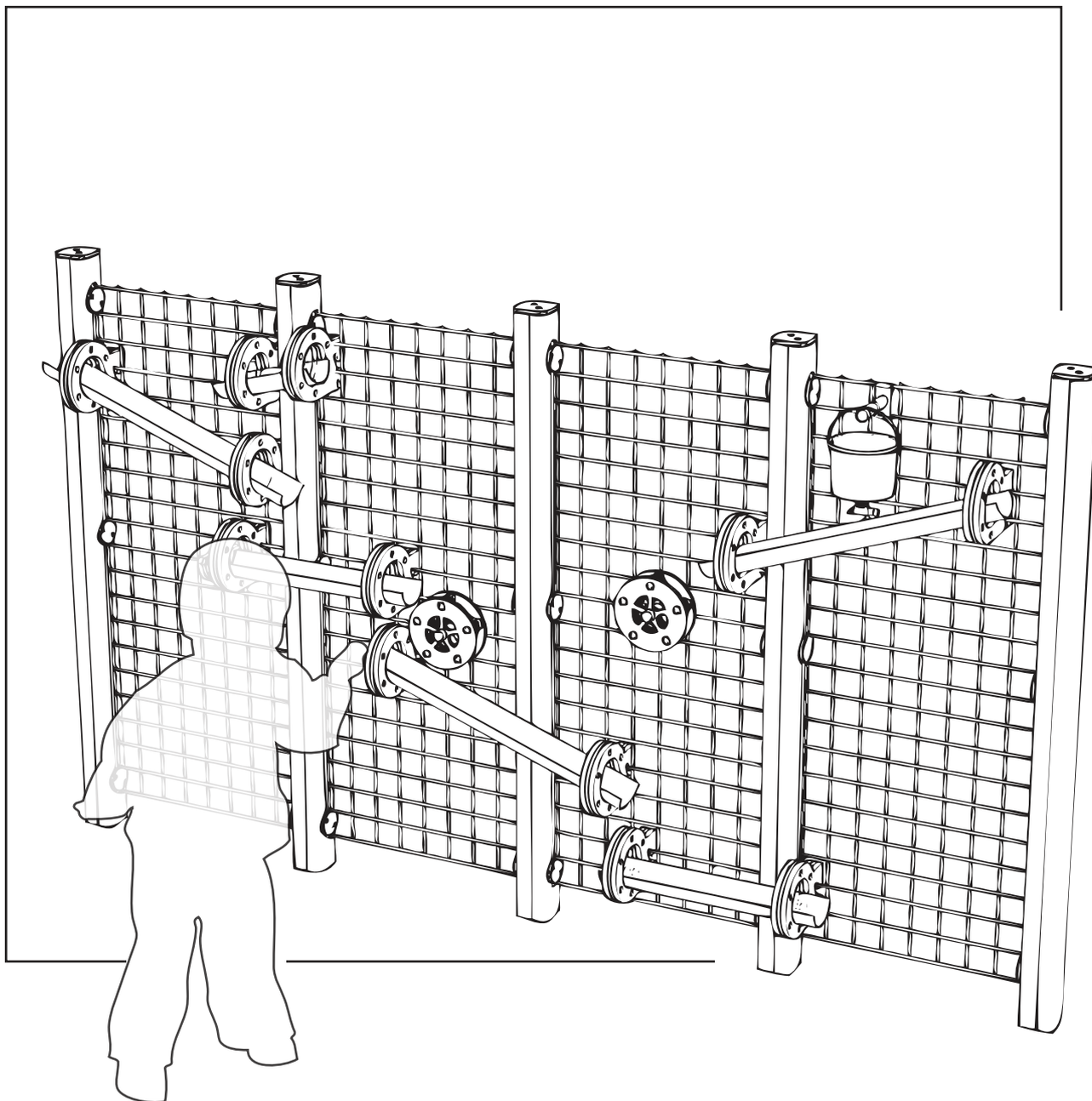


WATER WALL

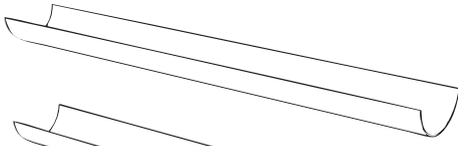
Installation Instructions

**creative
play**

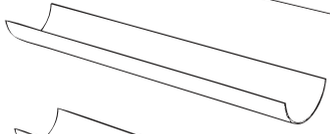


PARTS required

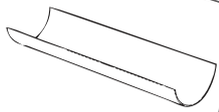
WATER CHANNELS



QTY x 4
HALF 112ø @ 800mm

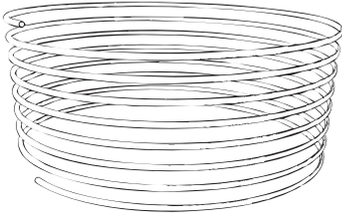


QTY x 5
HALF 112ø @ 600mm



QTY x 5
HALF 112ø @ 400mm

CLEAR PLASTIC TUBE

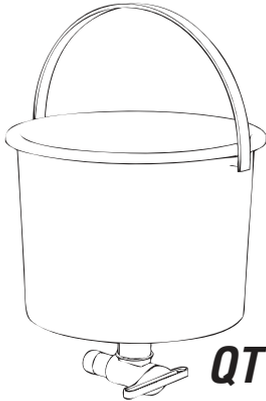


QTY x 2
190 @ 600mm

QTY x 2
190 @ 800mm

QTY x 2
190 @ 1000mm

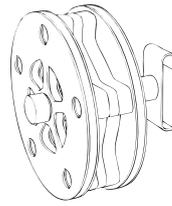
BUCKET WITH VALVE



QTY x 2



PLASTIC BOX
QTY x 1



WATERWHEEL

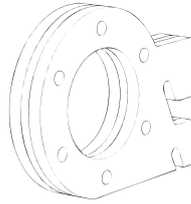
QTY x 1 LEFT

QTY x 1 RIGHT



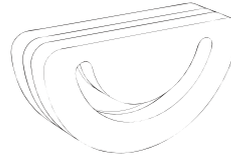
P - HOOK

QTY x 6



O - HOOK

QTY x 28



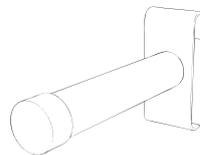
D - HOOK

QTY x 4



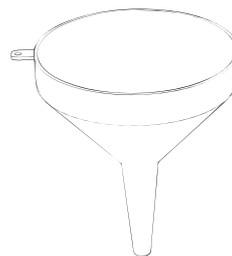
ATTACHEMENT CLIPS

QTY x 24



HANGER

QTY x 2

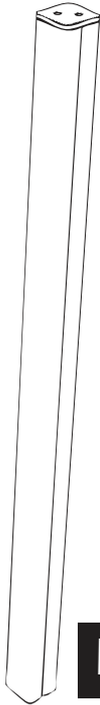


FUNNEL 5in

QTY x 3

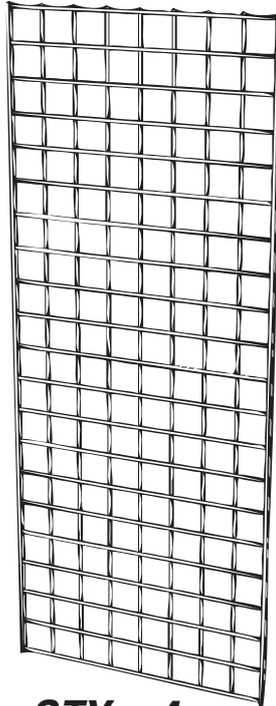
PARTS required

GRID WALL MESH



WSP7

QTY x 5

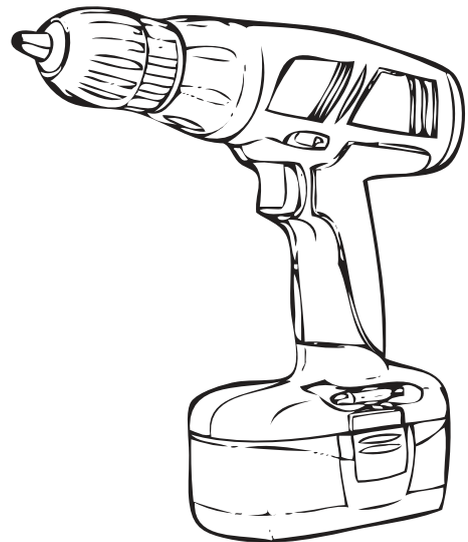
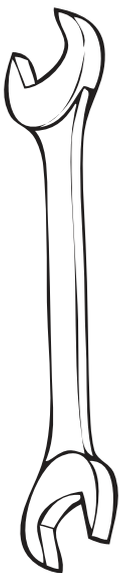


QTY x 4

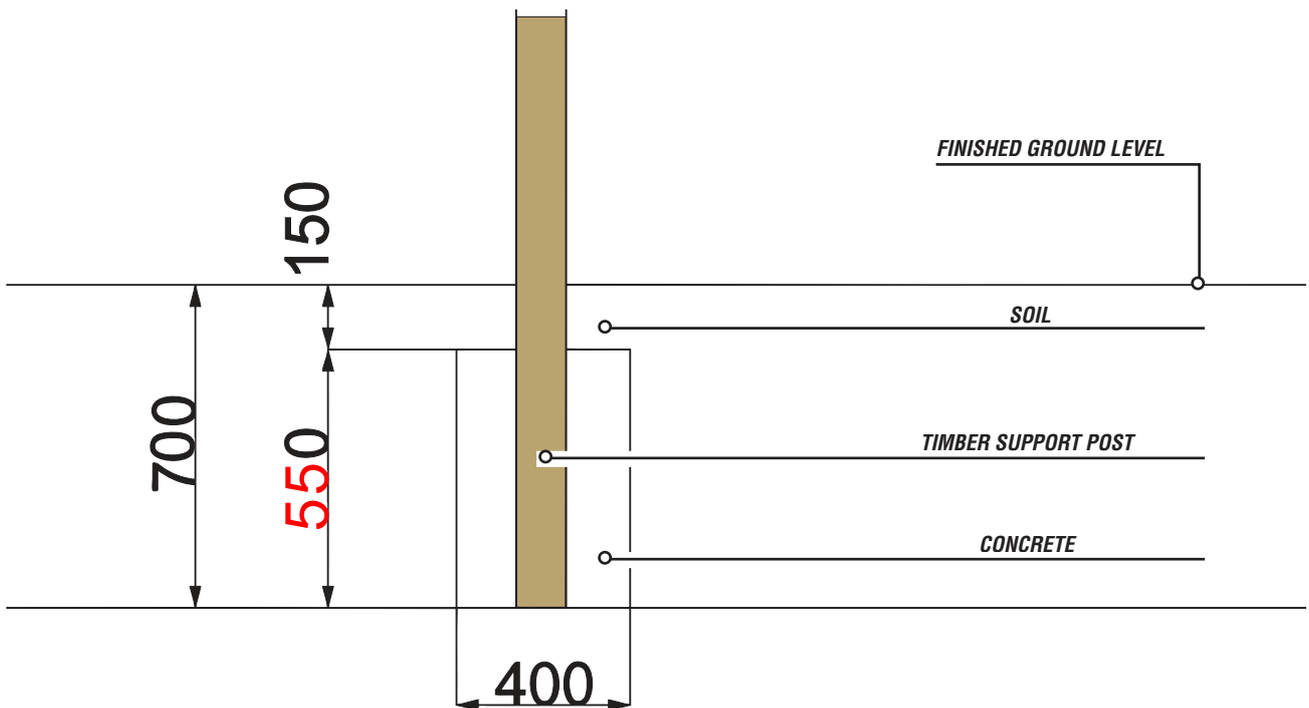
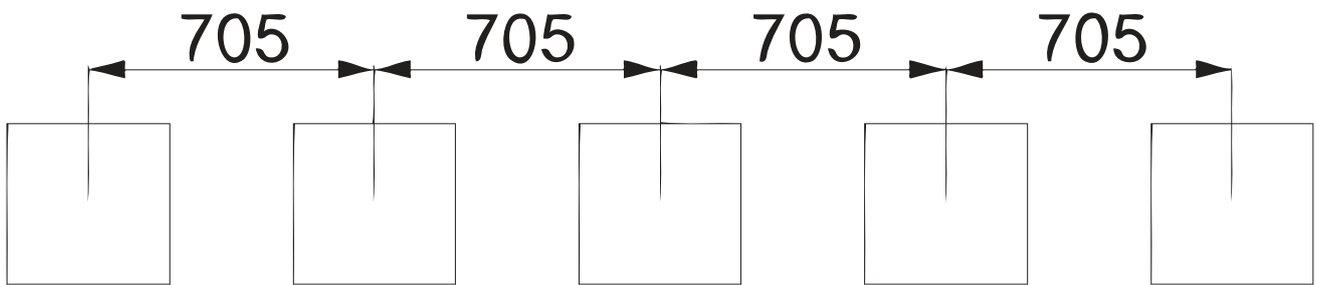


x48 (FM80 'Brass screws')

TOOLS required

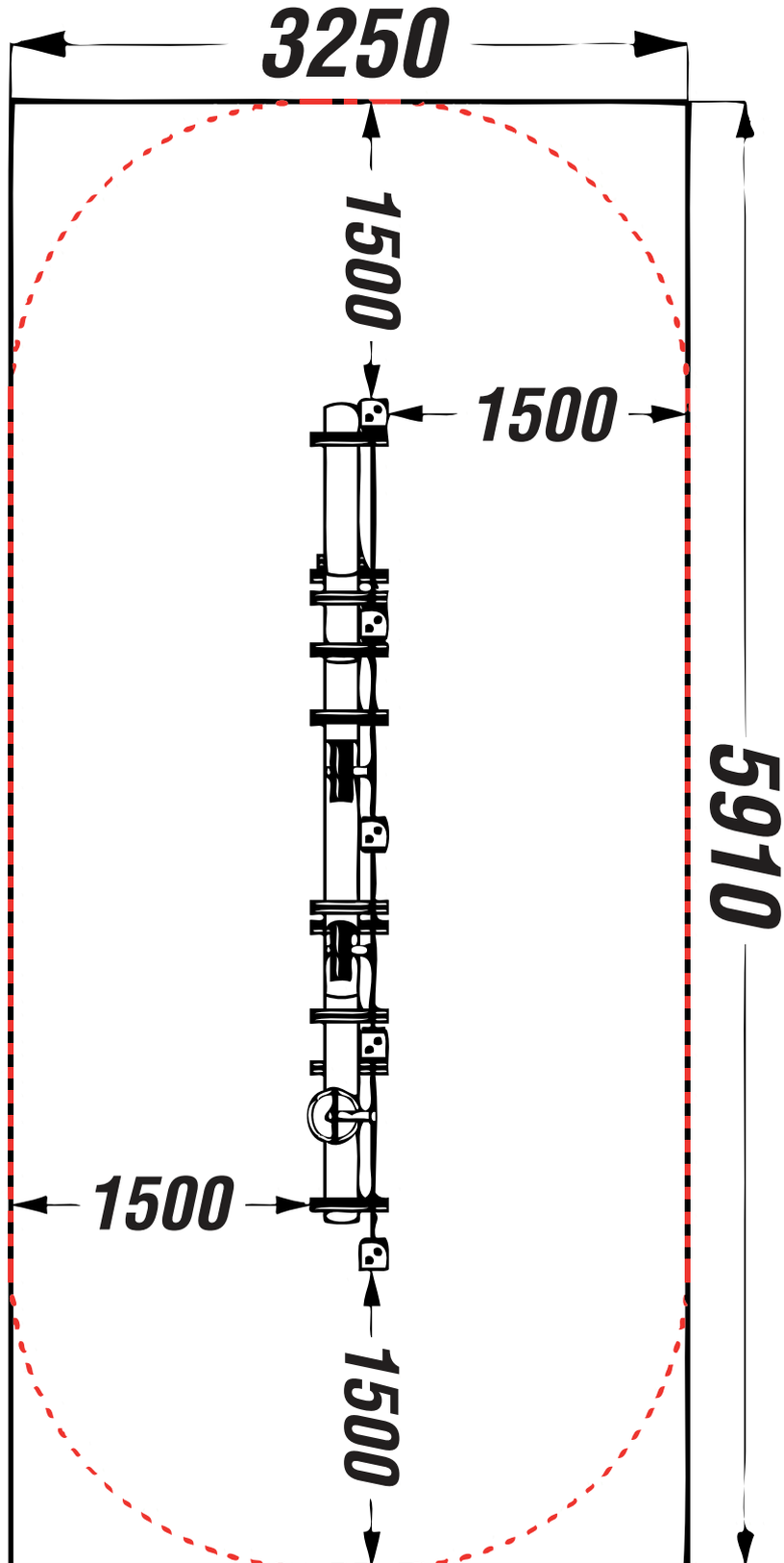


Foundation Details



Surfacing Details

- - - = MINIMUM SPACE
- = SURFACE AREA

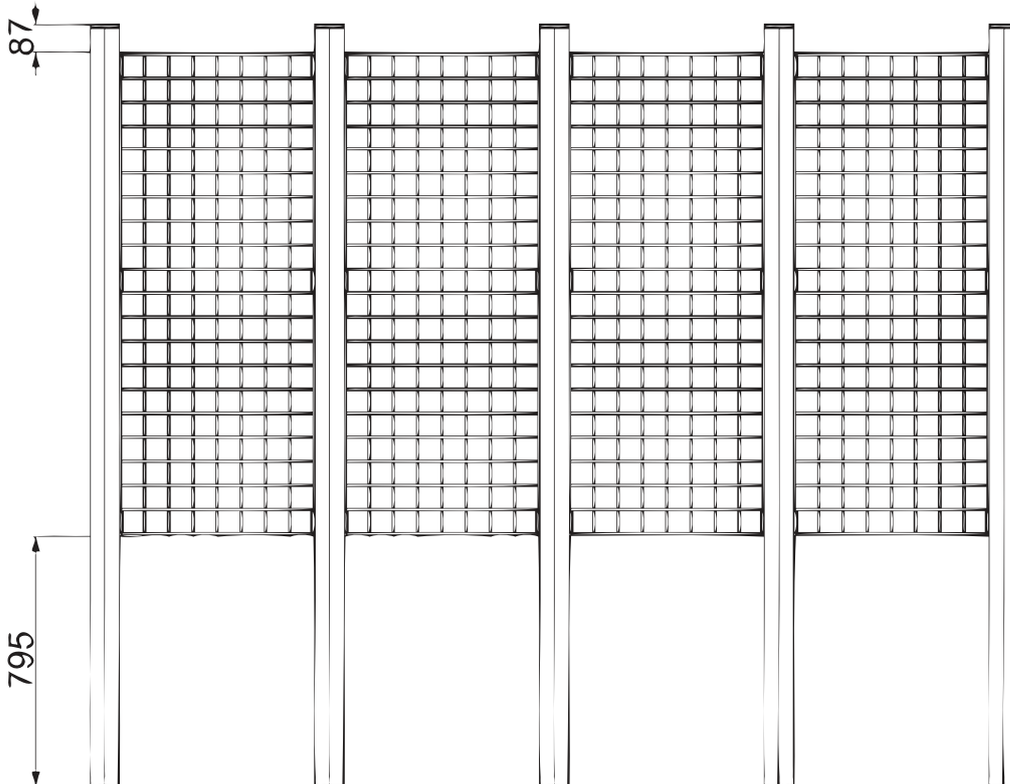
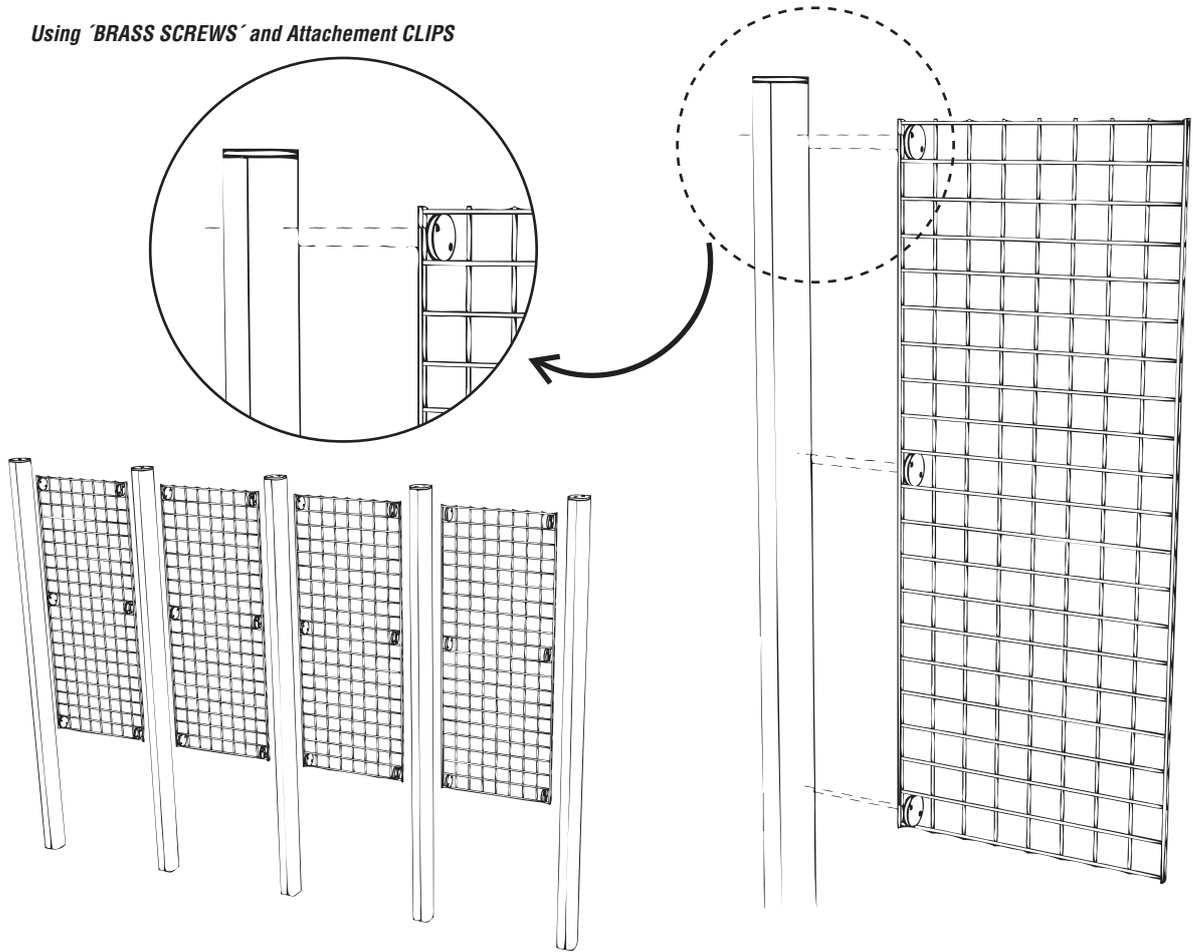


Installation Instructions

1

Attach the GRID WALL MESH to the timbers

Using 'BRASS SCREWS' and Attachment CLIPS



Additional Dimensions

