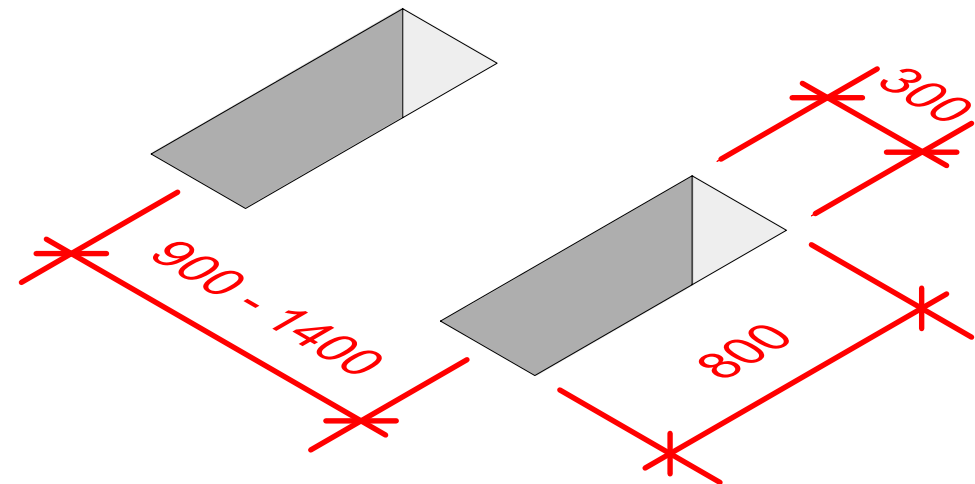
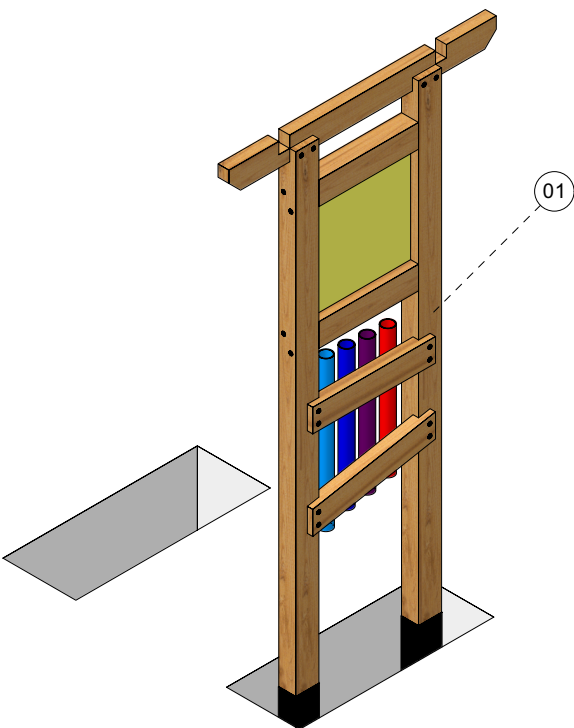


Step 1



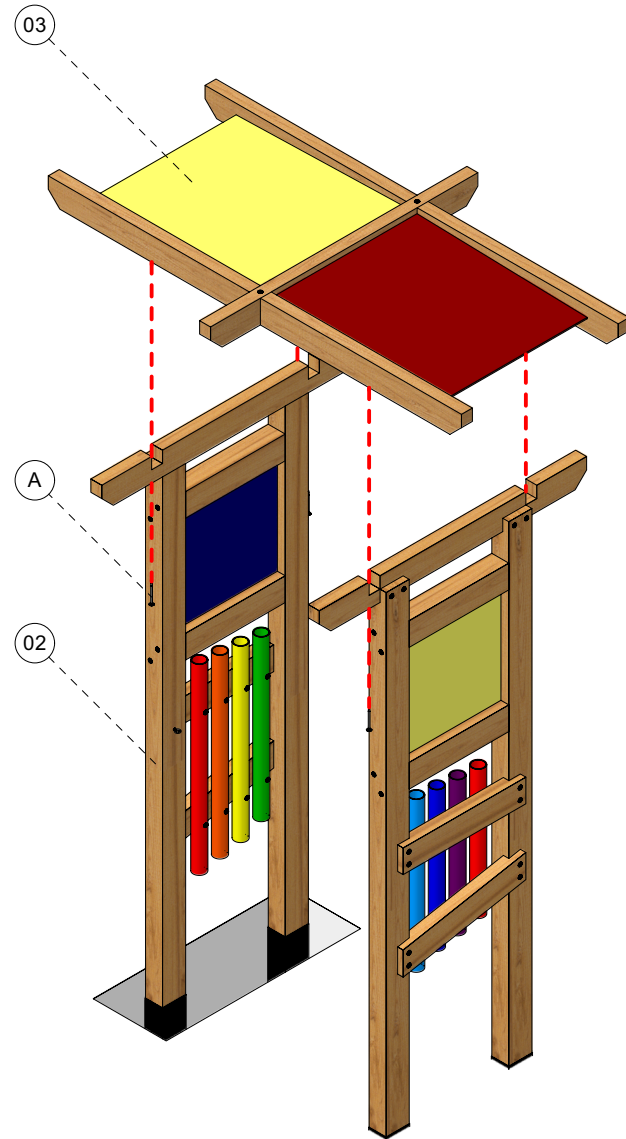
Mark out the centres of each trench (in chosen location/position of product) using the measurements shown in the diagram. Dig each trench to a depth of 400mm, at a size of approximately 800mm x 300mm.

Step 2



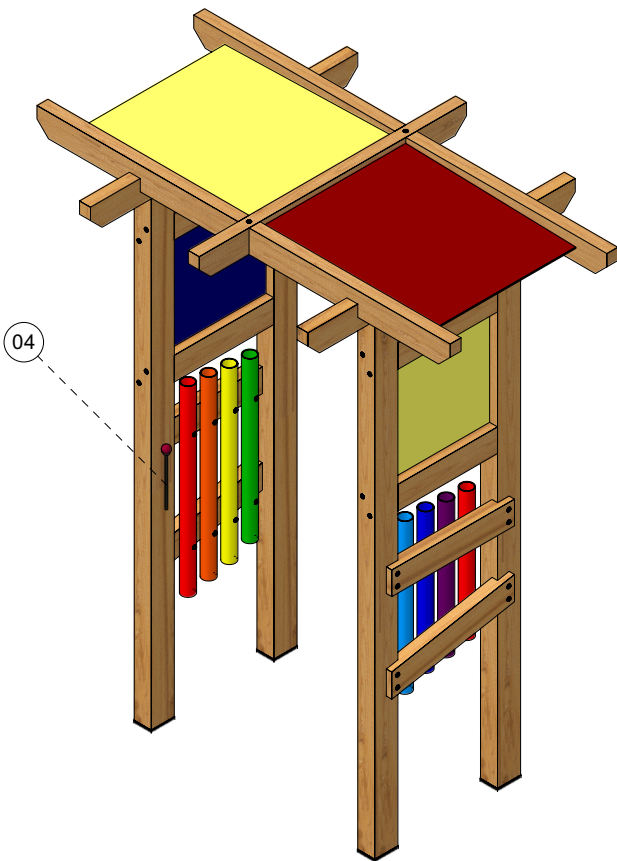
Insert 'Side Panel A' into the holes, ensuring that the music chimes are facing inwards (towards the remaining holes). Check that the frame is level and fill the trench with post/cement mix, following the manufacturers guides.

Step 3



Insert 'Side Panel B' into the trench, ensuring the chimes are facing inwards. Check that the panel is level, then attach 'Roof Panel' to both side panels using the supplied fixings (additional person required to support panel).

Step 4



Check the post spacings are the same top and bottom and are square (90°) using a set square. Fill the second trench with post/cement mix and allow to set, following the manufacturers recommended times. Finally, insert the 2 No. 'Beater' into the metal O-Rings located on both panels.

Parts List		
No.	Part Name / Code	Qty
01	Side Panel A	1 No.
02	Side Panel B	1 No.
03	Roof Panel	1 No.
04	Beater	2 No.

Fixing List		
No.	Fixing Name / Code	Qty
A	6mm x 80mm SPAX Screw	4 No.

**Notes**

Please note: post/cement mix required for the installation of this product.

Drawing Title: Light and Sound Archway	
Product Code: TIM-00014	
Creation Date: 23/07/2021	Drawn by: SR
Format: A3	Revision: A
Sheet No: 1/1	



1. All units are in millimeters (mm) unless specified otherwise
2. Sheets must be printed at the correct format size (100% scale)