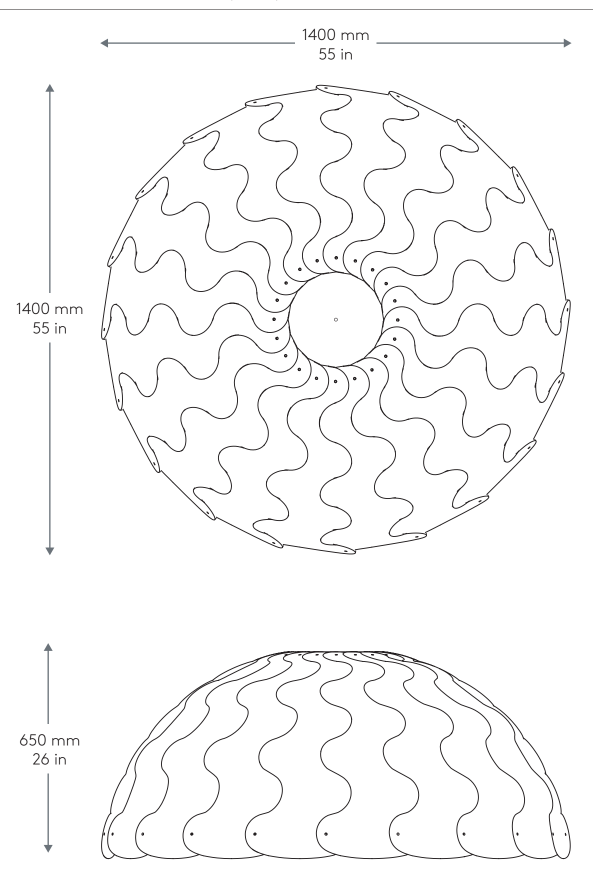
Designed by David Trubridge (1017-C)



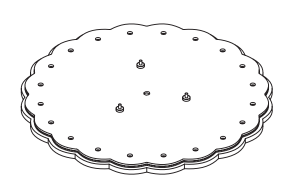
Overall Dimensions - Model: 1017C (Hood)



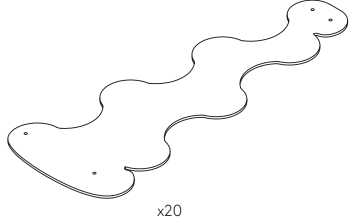


Contents (not to scale)

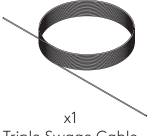
Please double check all components are present and quantities are correct before beginning assembly



x1 Top Panel Assembly



Tapered Felt Panels



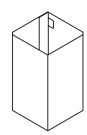
Triple Swage Cable



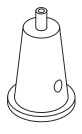
x40 (+5) Small Ratchet Rivets (13mm)



x40 (+5) Large Ratchet Rivets (19mm)



x1 Folded Cardboard Pillars

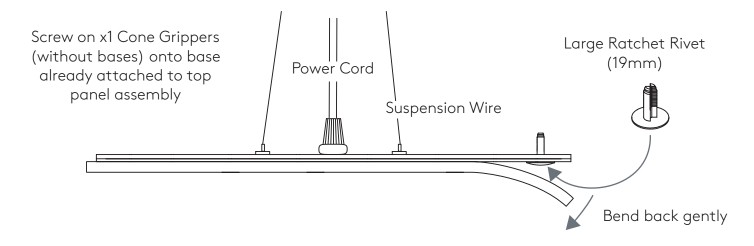


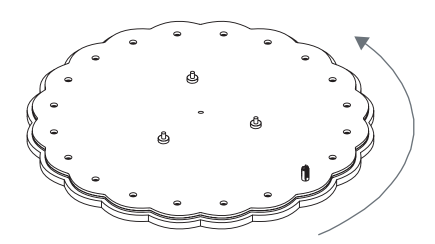
x1 Cone Gripper with Base

Designed by David Trubridge (1017-C)

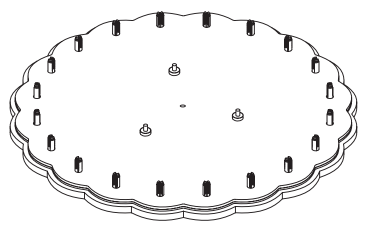


Step 1 - Top Panel Ratchet Rivet Assembly





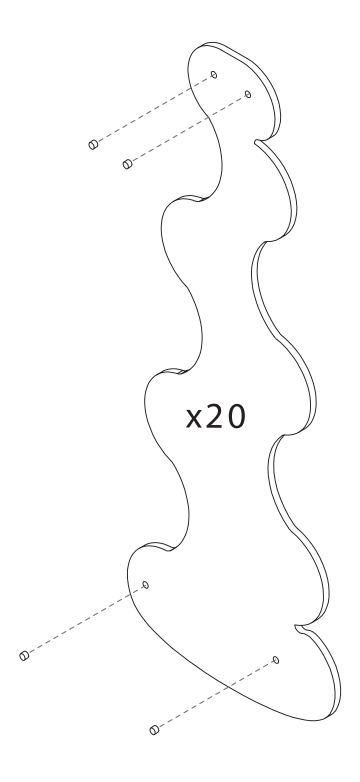
Insert Large Ratchet Rivets (19mm) in all holes around edge.



(suspension wires not shown)



Step 2 - Pop out side panel plugs

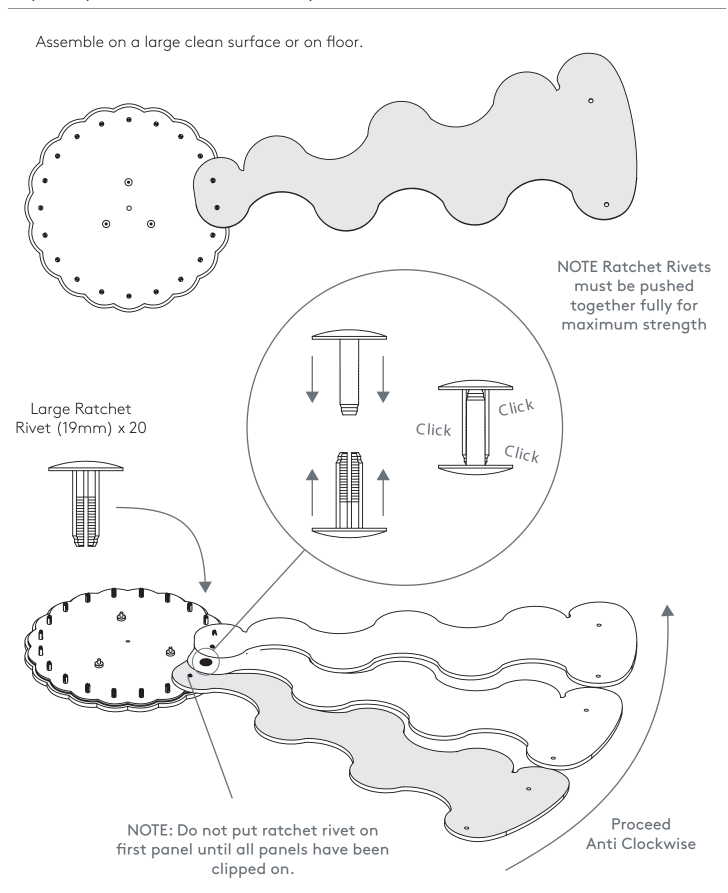


Push out the 4 plugs per panel to make way for the plastic clips.

Designed by David Trubridge (1017-C)

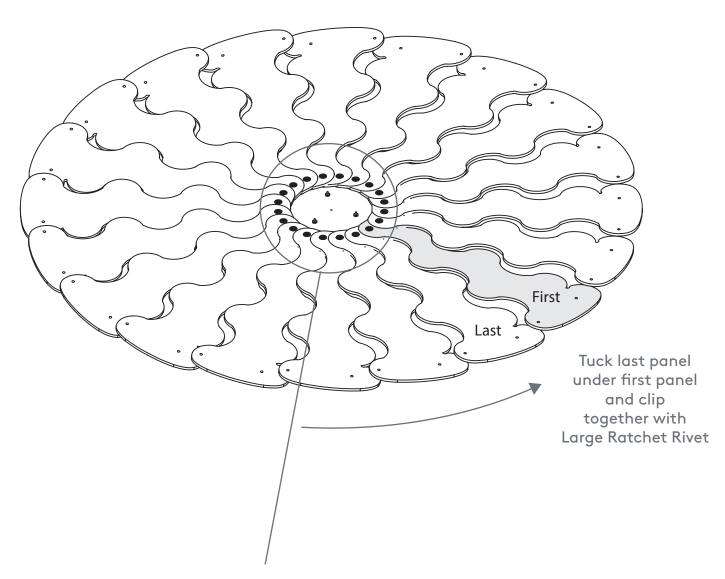


Step 3 - Top Panel to Side Panel Assembly

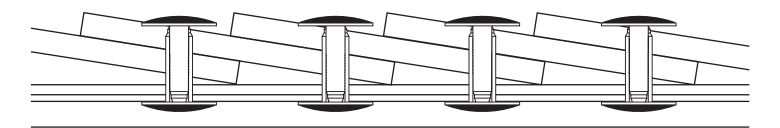




Step 4 - Top Panel to Side Panel Assembly Continued



Cross Section Detail View of Top Panels overlapping.



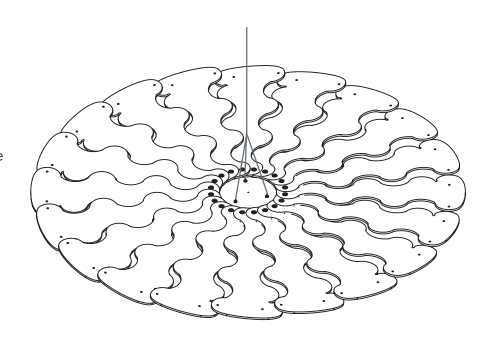
Designed by David Trubridge (1017-C)

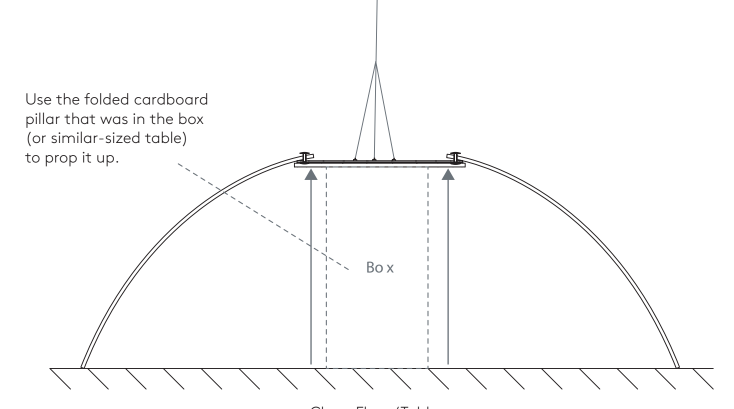


Step 5 - Lifting into shape

Use suspension cable to lift the Hush Round approximately 650mm (55 in) from the floor/surface.

The panels will begin to fall into their natural shape.



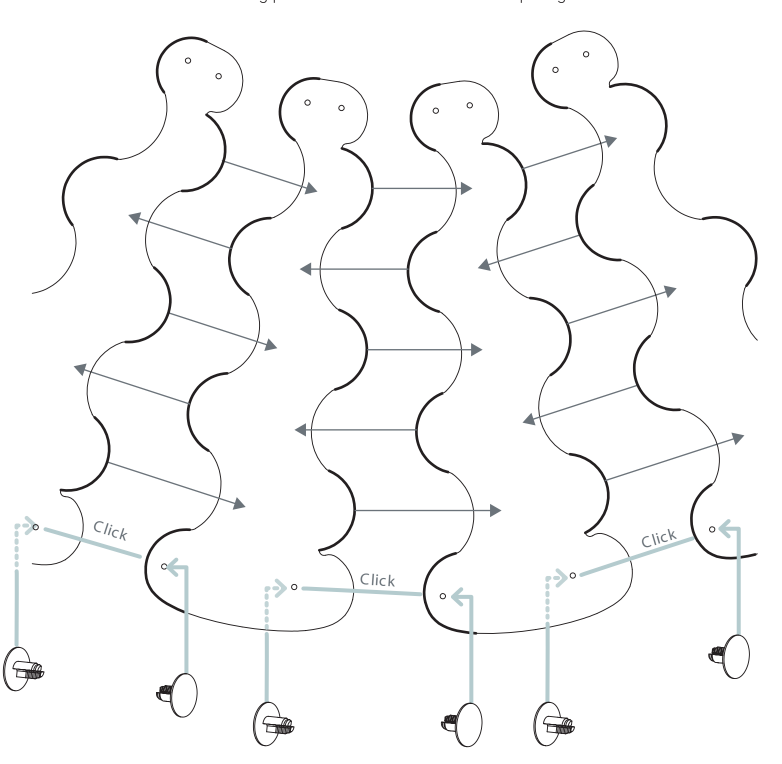


Designed by David Trubridge (1017-C)



Step 6A - Weaving of Panels - Exploded Detail

Bold Lines indicate the 'Ear' that sits on the outside of the Hush Round. This weaving pattern is essential to lock the shape together



Once two panels are woven together, use two of the shorter Ratchet Rivets (13 mm) to lock them together.

Designed by David Trubridge (1017-C)



Step 6A - Weaving of Panels - Finished Detail



Bold Lines indicate the 'Ear' that sits on the outside of the Hush Round. This weaving pattern is essential to lock the shape together

Designed by David Trubridge (1017-C)



Step 7 - Height Adjustment and Levelling

