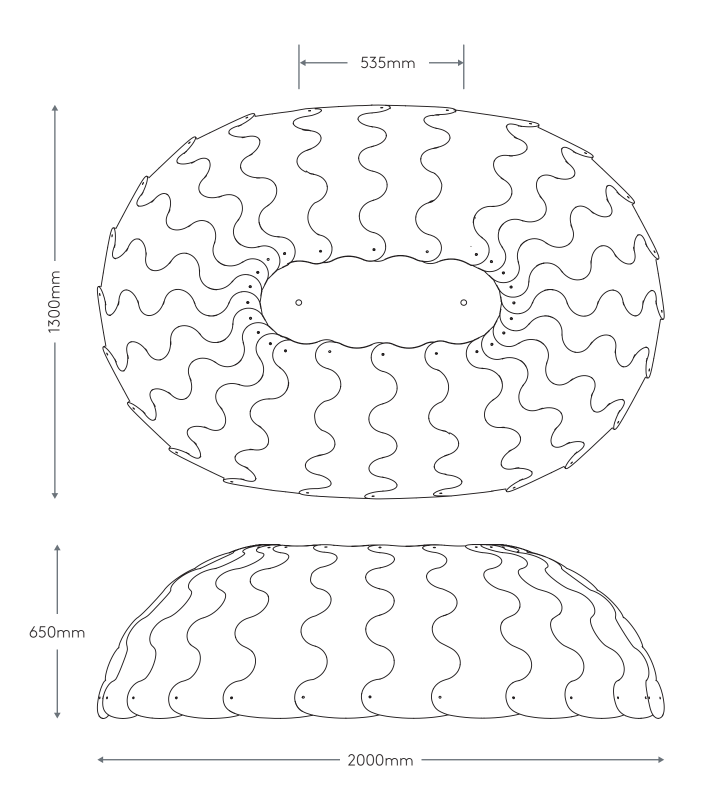
Designed by David Trubridge (1018-D)

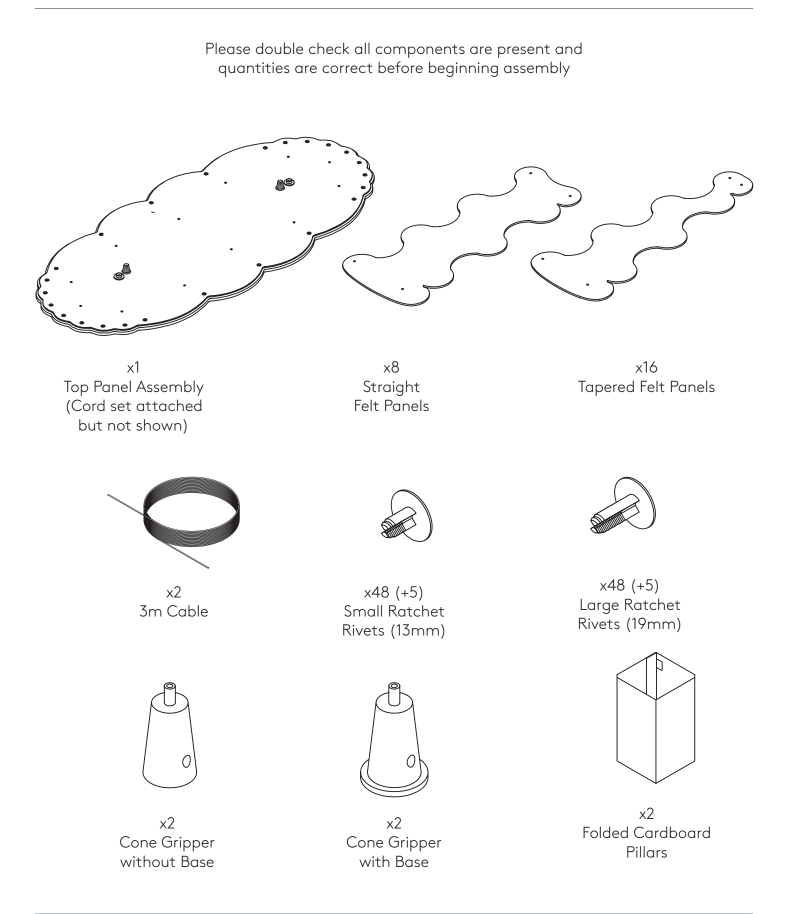
Overall Dimensions - Model: 1018-D (E26)



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pln.

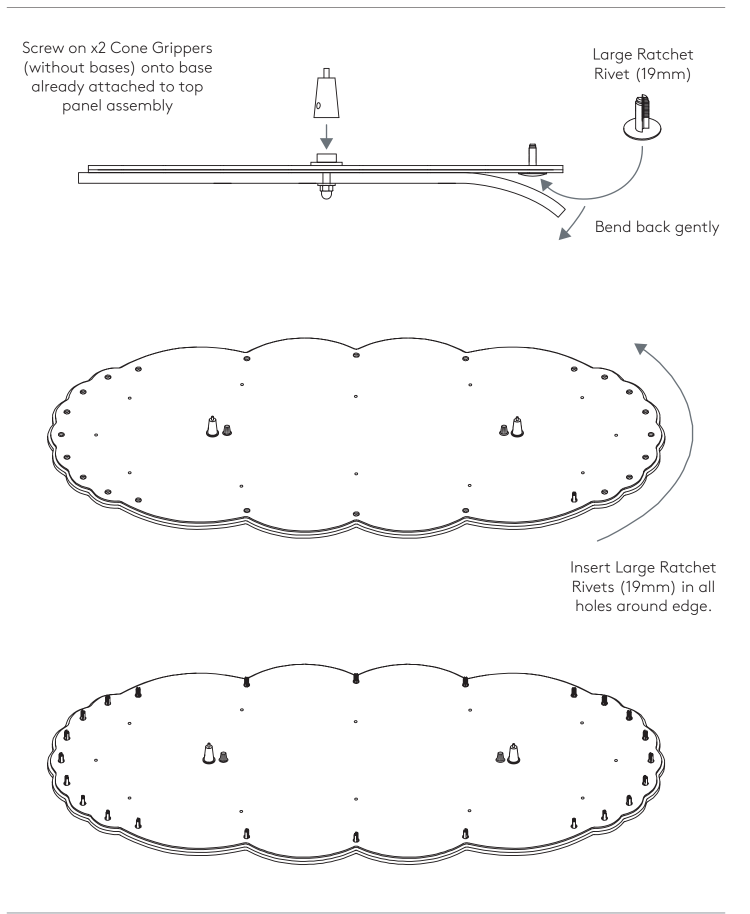
Contents (not to scale)



1 <u>www.plngroup.co.nz</u>

(1018-D)

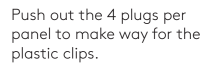
Step 1 - Top Panel Ratchet Rivet Assembly

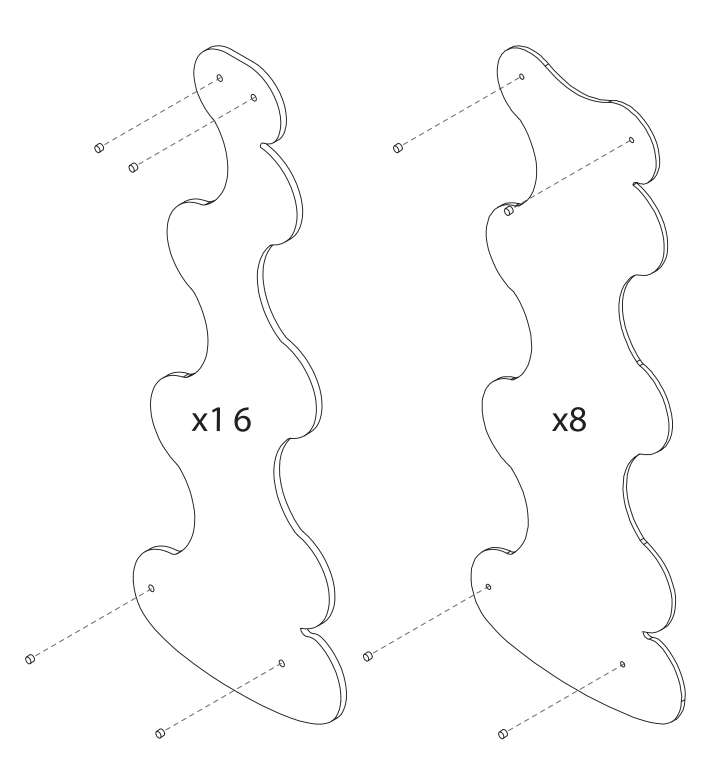


2 <u>www.plngroup.co.nz</u>

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Step 2 - Pop out side panel plugs

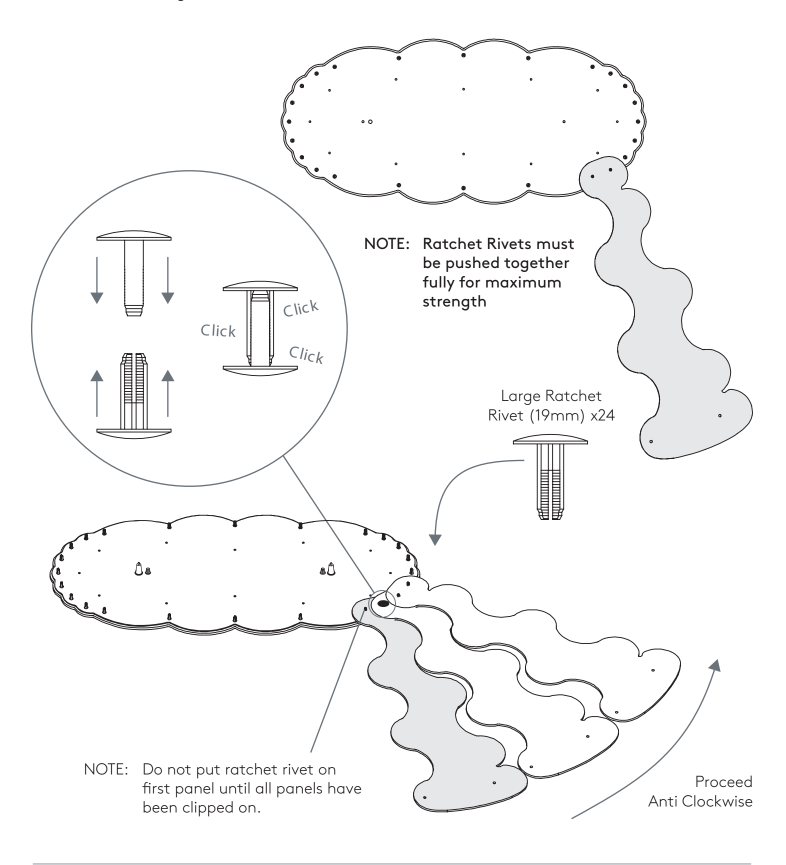




pln.

Step 3 - Top Panel to Side Panel Assembly

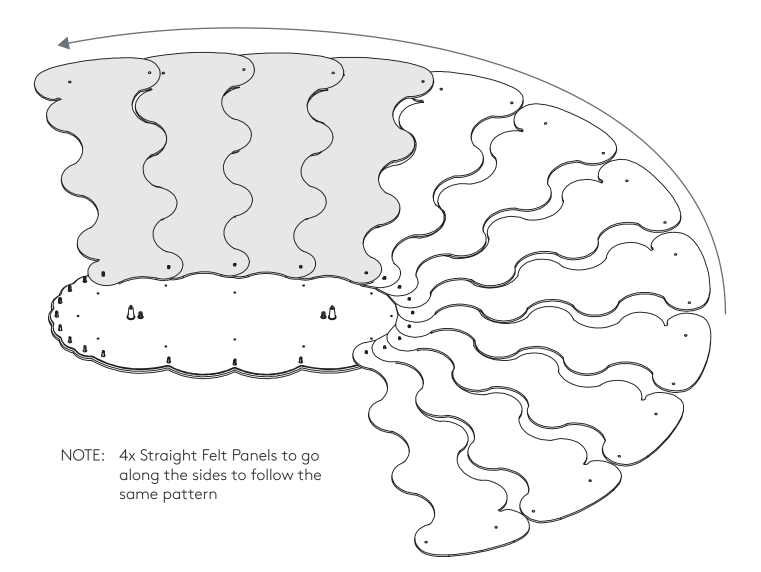
Assemble on a large clean surface or on floor.



(1018-D)

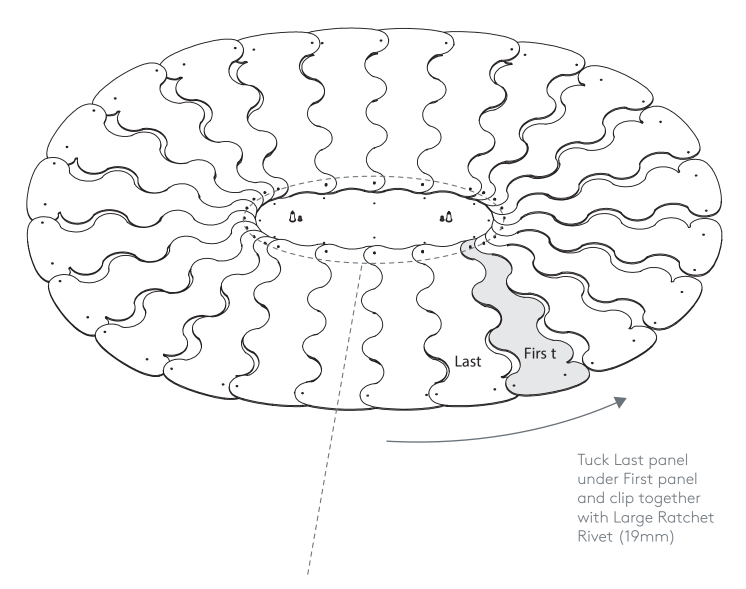
pln.

Step 4 - Top Panel to Side Panel Assembly Continued

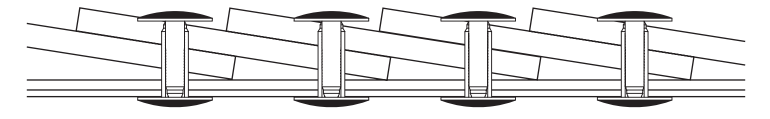


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Step 4 - Top Panel to Side Panel Assembly Continued

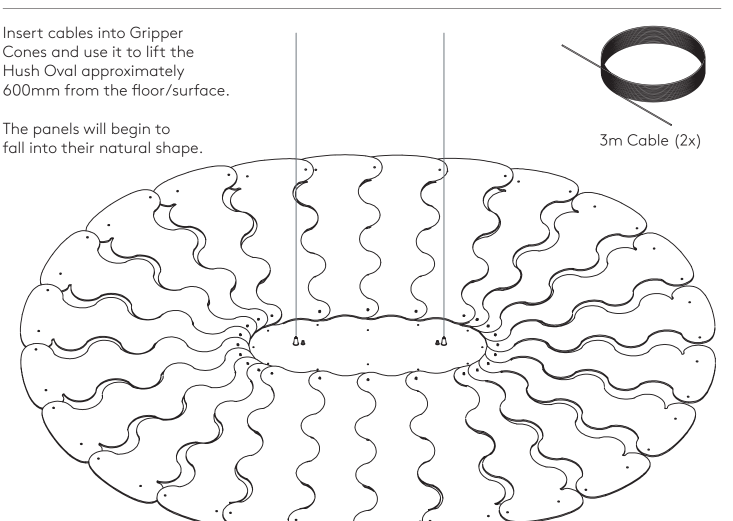


Cross Section Detail View of Top Panels overlapping.



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Step 5 - Lifting into shape



<u>IMPORTANT:</u> ENSURE YOU ONLY USE THE 2x STEEL CABLES TO LIFT THE OVAL HUSH LIGHT

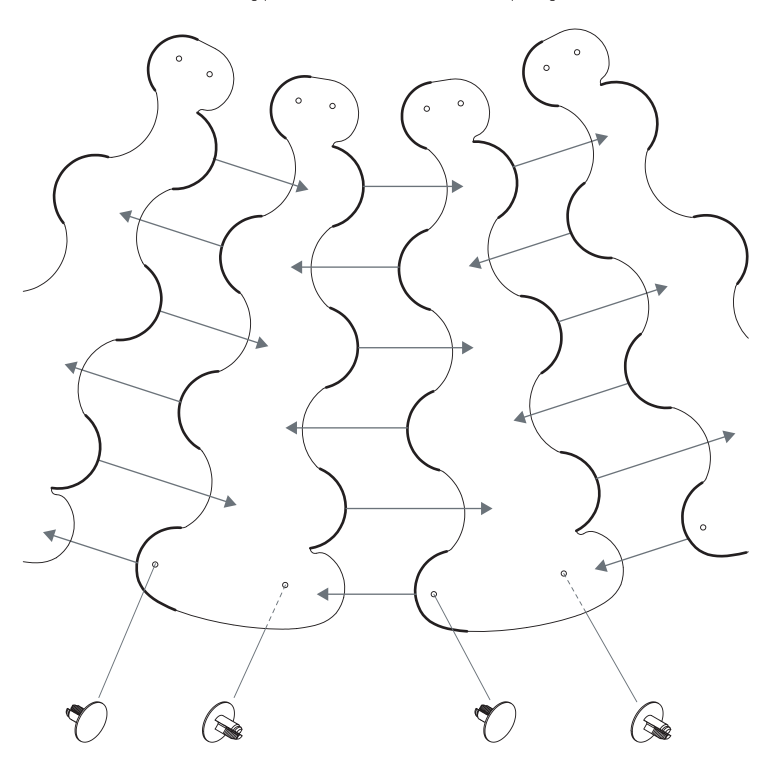
Use the folded cardboard pillars that was in the box to prop it up. Box Box Clean Floor/Table

7 www.plngroup.co.nz

(1018-D)

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



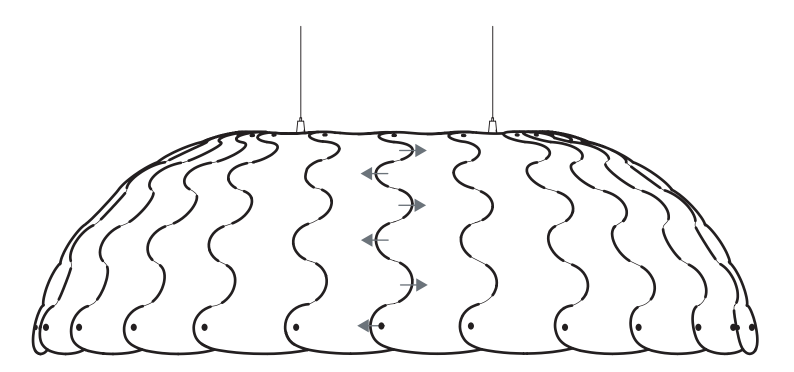
Once two panels are woven together, use two of the shorter Ratchet Rivets (13mm) to lock them together

(1018-D)

pln.

Step 6A - Weaving of Panels - Finished Detail



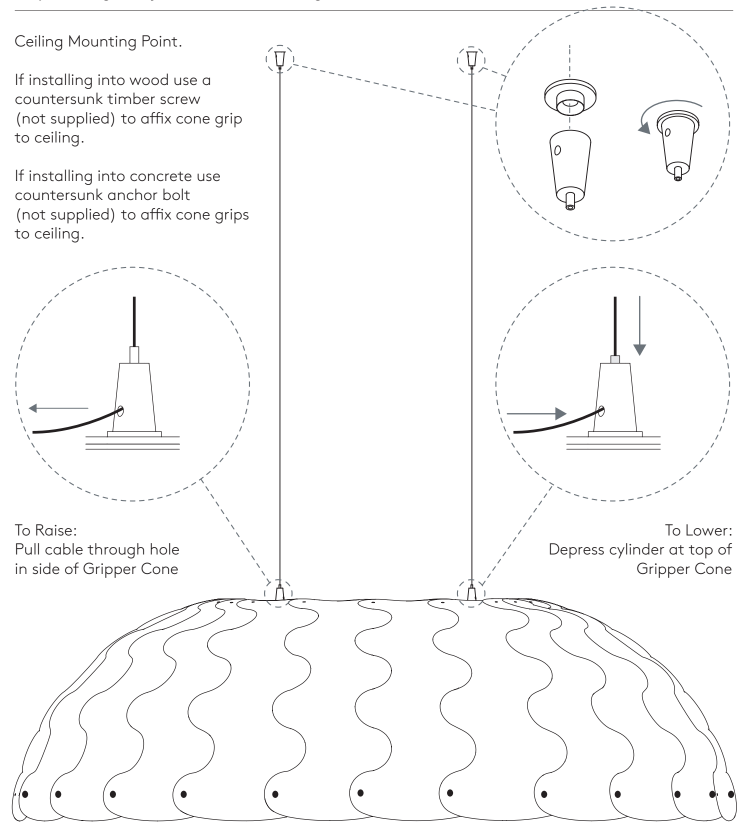


Bold Lines indicate the 'Ear' that sits on the outside of the Hush Oval. This weaving pattern is essential to lock the shape together

Designed by David Trubridge (1018-D)

pln.

Step 7 - Height Adjustment and Levelling



Designed by David Trubridge (1018-D)

Step 8 - Electrics, Suggested LED driver placement with hanging ceiling

