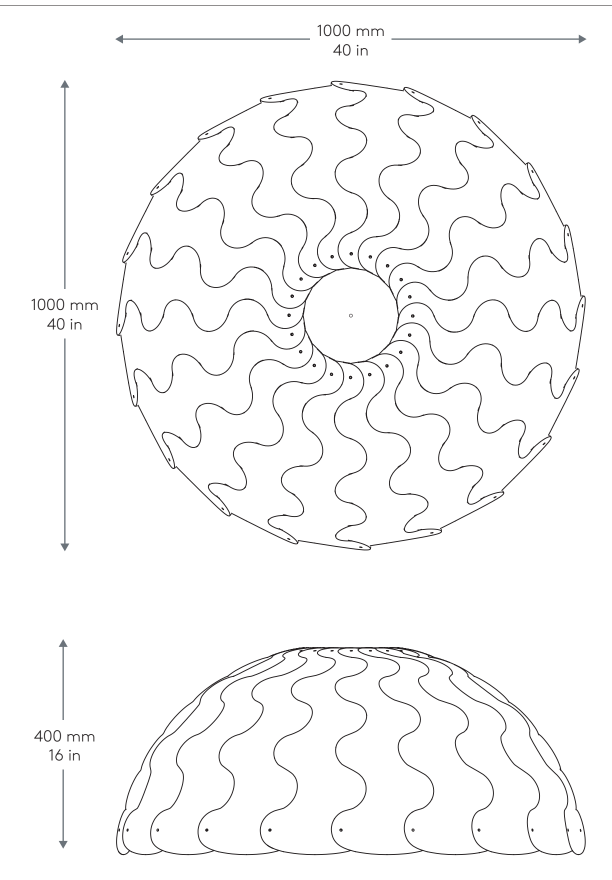
pln.

# Overall Dimensions - Model: 1015D (E26)



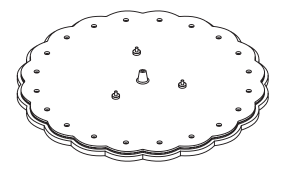
HUSH MICRO E26

Designed by David Trubridge (1015-D)

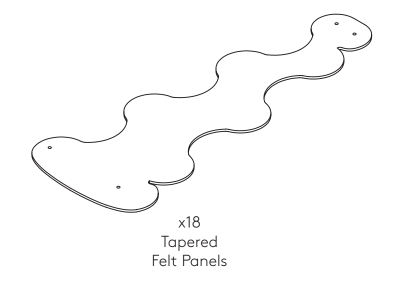
pln.

### Contents (not to scale)

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



x1 Top Panel Assembly (Cord set attached but not shown)





x36 (+5) Large Ratchet Rivets (19mm)

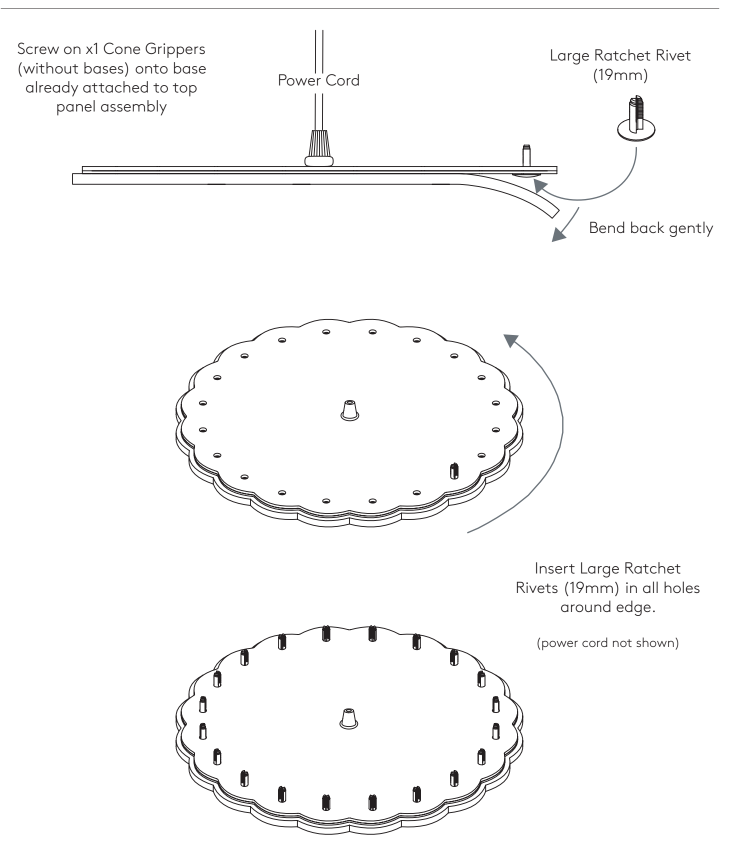


x36 (+5) Small Ratchet Rivets (13mm)

x1 WeasItey Cord Set

pln.

### Step 1 - Top Panel Ratchet Rivet Assembly

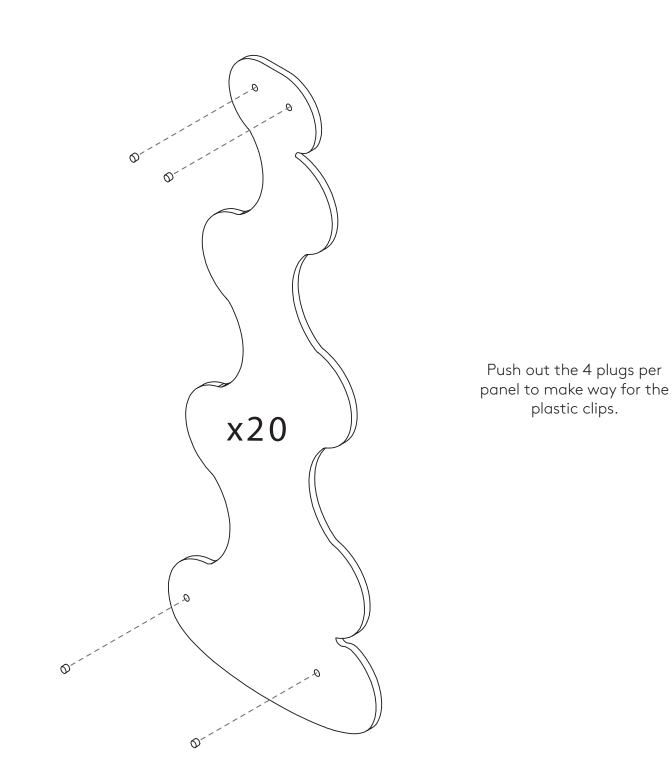


HUSH MICRO E26

Designed by David Trubridge (1015-D)



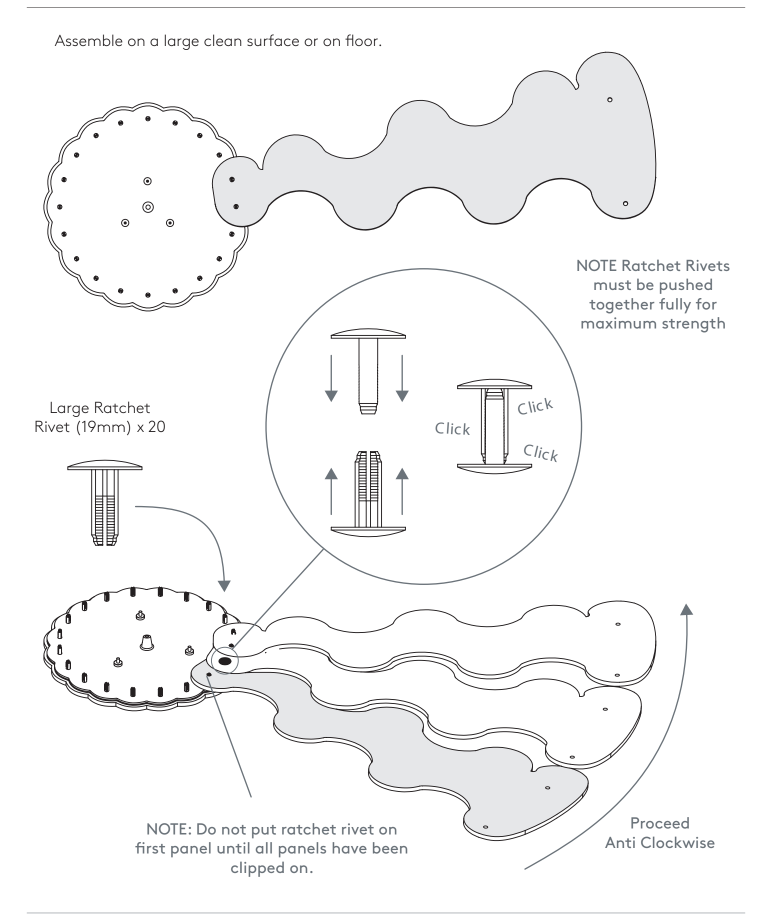
## Step 2 - Pop out side panel plugs



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

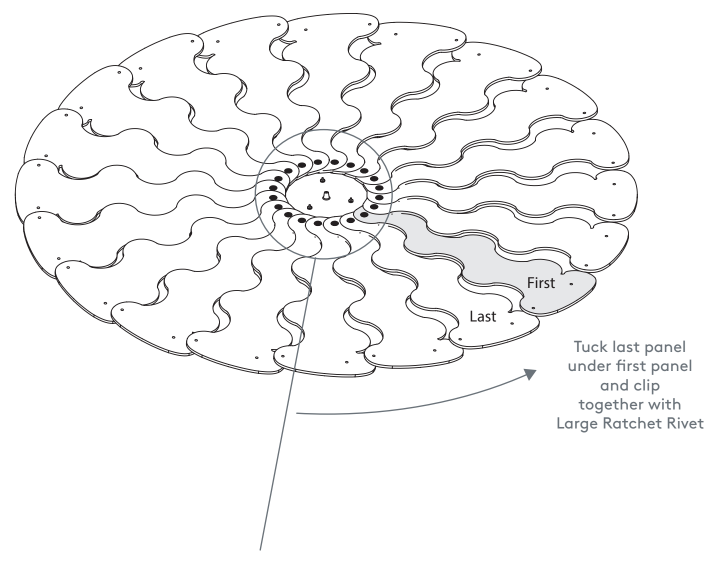
pln.

### Step 3 - Top Panel to Side Panel Assembly

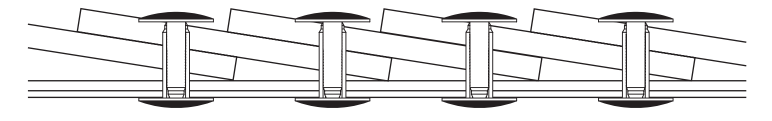




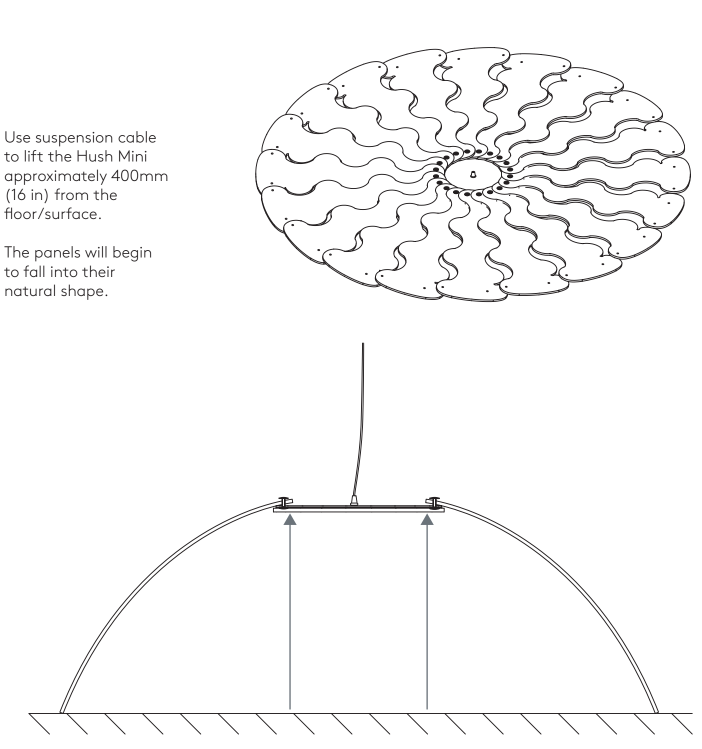
## Step 4 - Top Panel to Side Panel Assembly Continued



Cross Section Detail View of Top Panels overlapping.



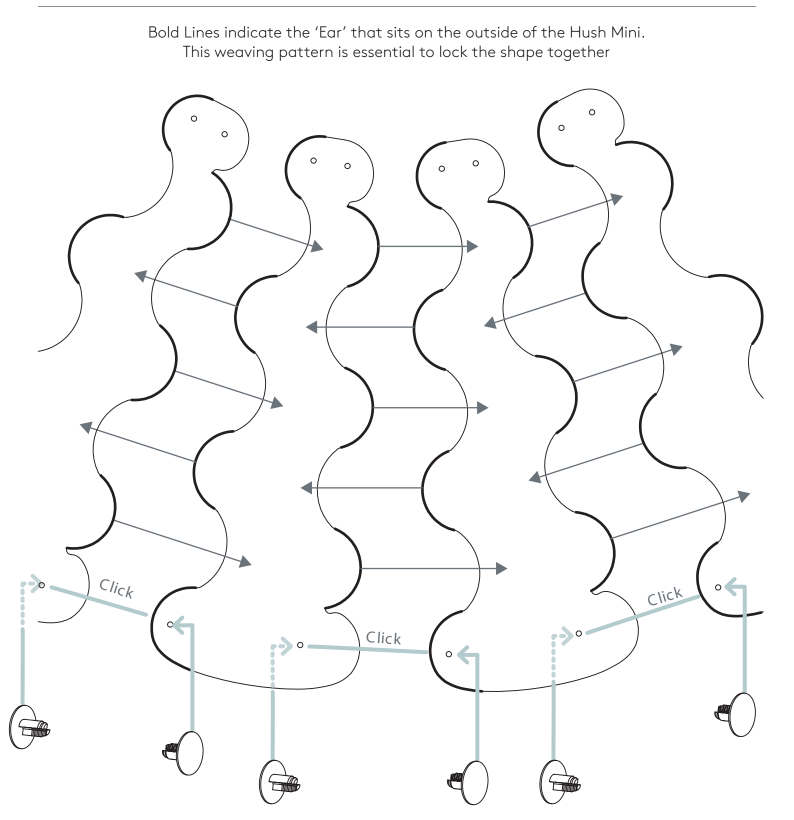
### Step 5 - Lifting into shape



Clean Floor/Table

6 www.plngroup.co.nz

## Step 6A - Weaving of Panels - Exploded Detail



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

7 www.plngroup.co.nz



## Step 6A - Weaving of Panels - Finished Detail



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

pln.

# Step 8 - Electrics with Hanging Ceiling

Concrete

