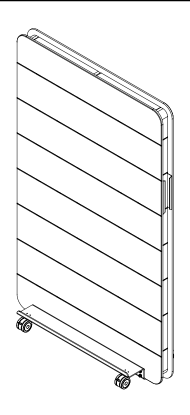
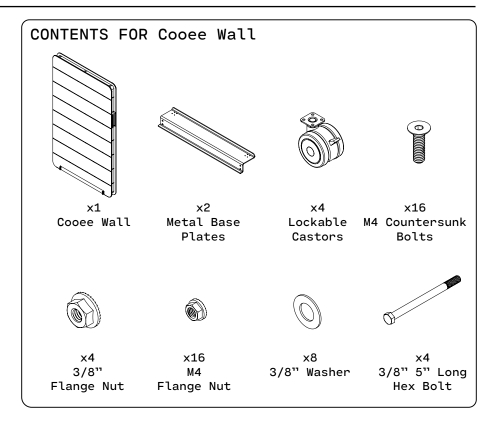


# COOEE WALL

#### **ASSEMBLY GUIDE**



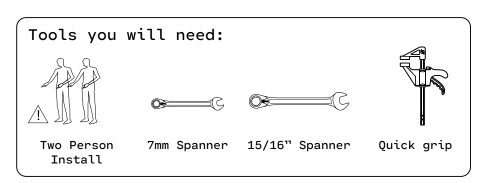


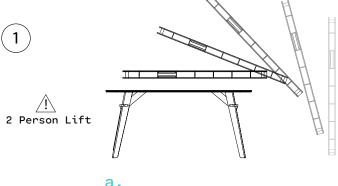
x1 Cooee Wall



#### **CAUTION**

- Clear open space for install
- May need need a sturdy table.
- + 65lbs lift required





Lay Cooee Wall on table.



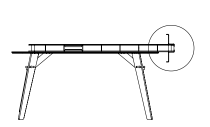
b.
Hang bottom end off the table
to allow for base assembly.

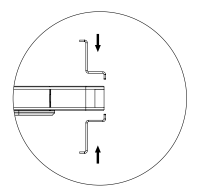


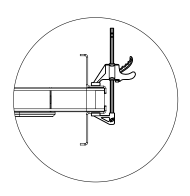
## COOEE WALL

#### **ASSEMBLY GUIDE**









a.

Lay metal bases on Cooee Wall.

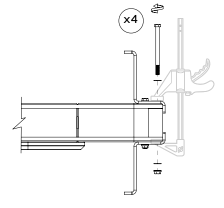
b.

Clamp with quick grip.

Ensure Holes are aligned.

Torque= 45Ft-Lb



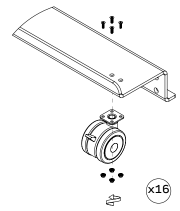




b.
Clamp with quick grip. Tighten bolts in order and repeat to prevent one bolt tighter than the other.
Ensure Hole's are aligned.

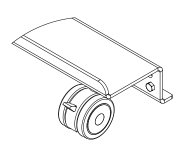
Insert 3/8 bolt, Washer and Flange Nut.
Ensure all bolts are in the same direction





a.

Insert countersunk bolts, castors and M4 Flange nuts then tighten with 7mm Spanner. Repeat for all bolts



#### b.

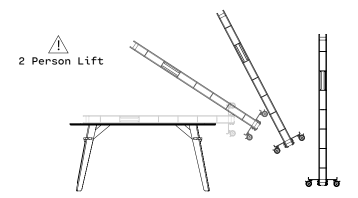
Ensure all bolts and castor's are secure



### COOEE WALL

### **ASSEMBLY GUIDE**

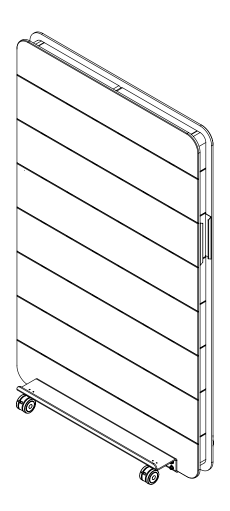




a. Lift Cooee Wall onto the ground.



b. Stand up and ensure Cooee Wall is able to move and castors can be locked.



x1 Assembled Cooee Wall