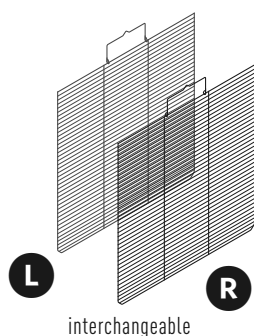
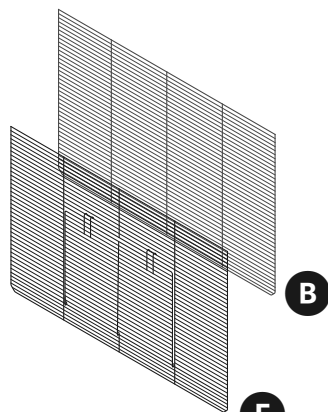


1

PIECES

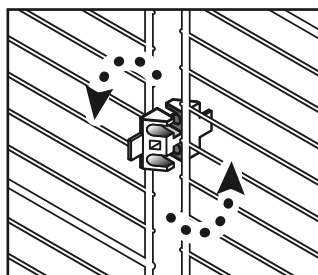


CONNECTORS

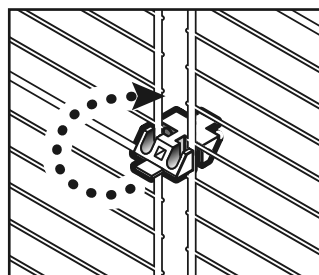


x 16

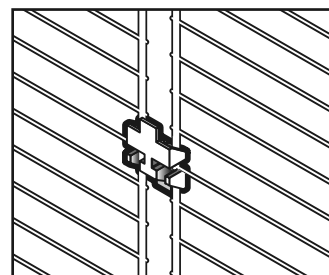
A total of 18 connectors are included. Sixteen are to be used on the cage, with two included as extras.



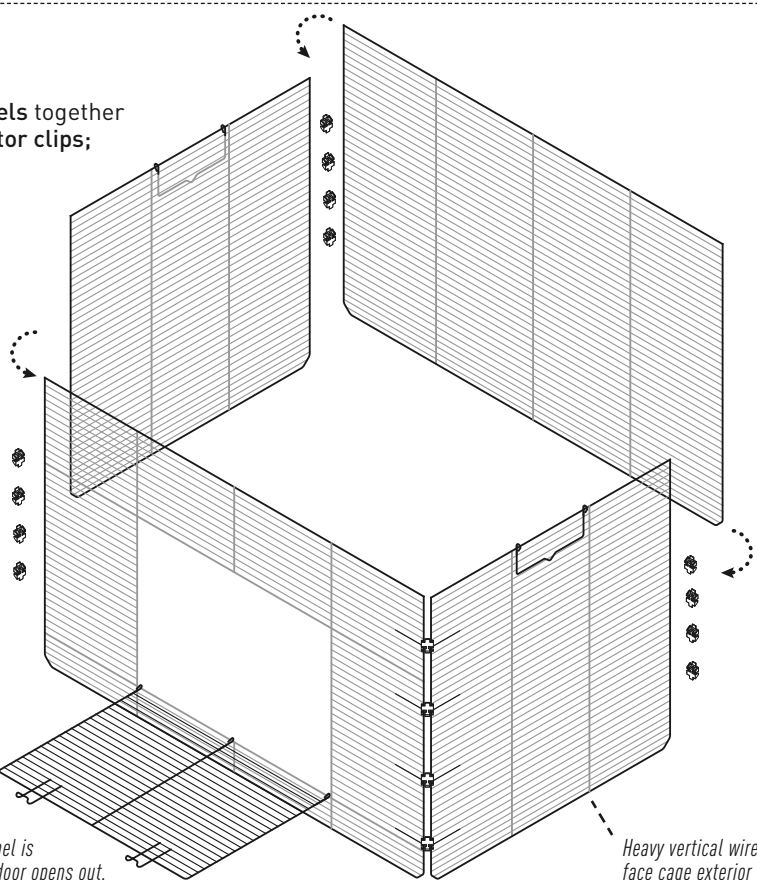
- Insert the **connector** between the panels and twist 90°.



- Flip the connector up and click it onto the vertical wires, above and below the horizontal wire.

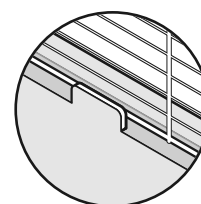
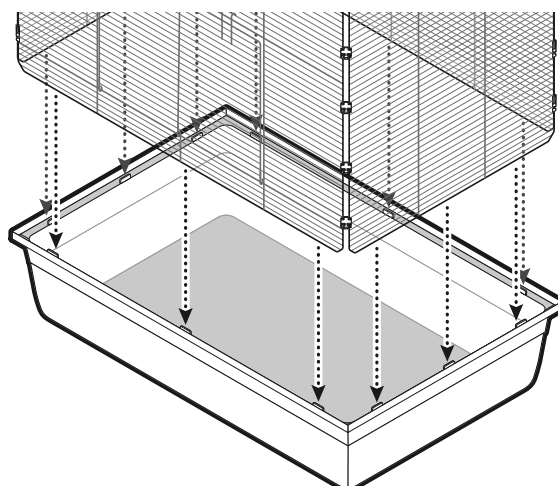
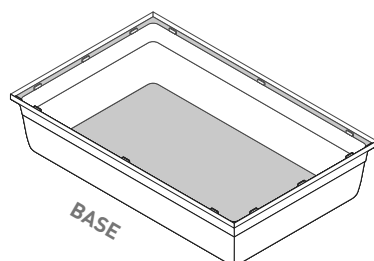


- Connect all panels together with the **connector clips**; four along each corner seam.



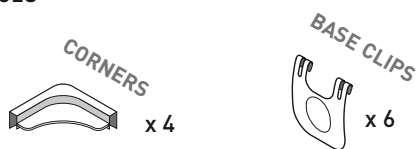
2

PIECES

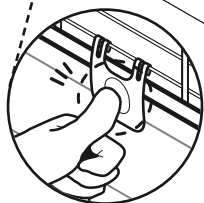
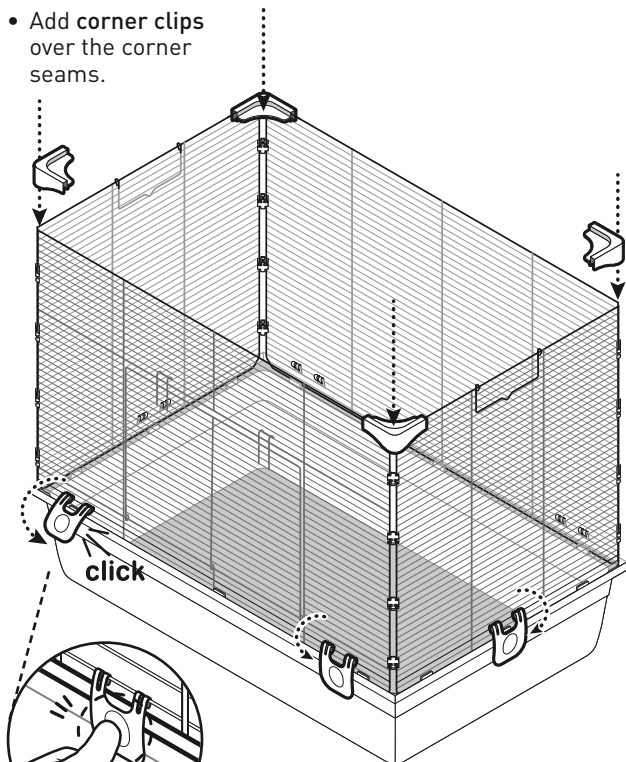


- Set the assembled cage into the **base**, making sure all bottom wire is positioned between the outer rim and inner raised tabs.

3 PIECES

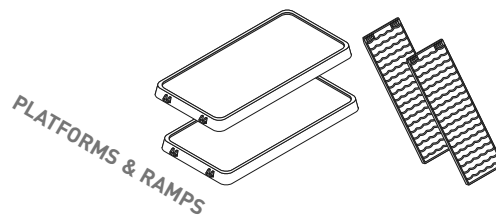


- Add **corner clips** over the corner seams.

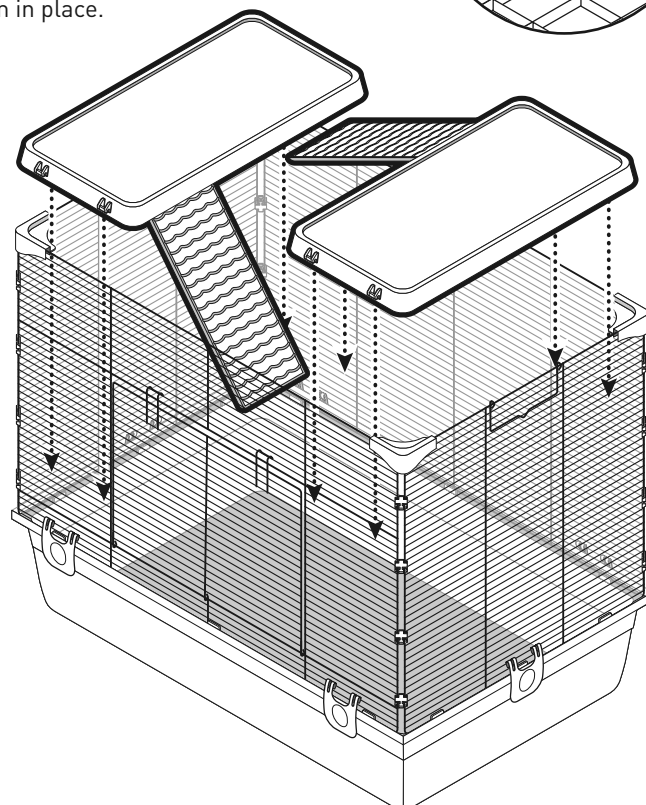
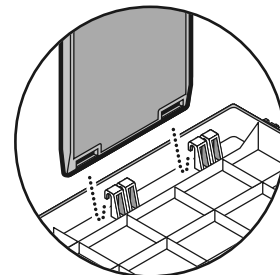


- Hook the **base clips** onto the cage wire and clip them down under the base rim.
One clip on each end; two each along the front and back.

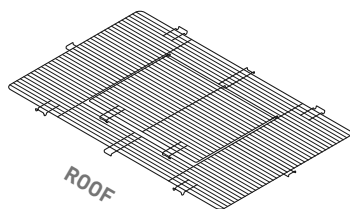
4 PIECES



- Hook the **ramps** onto the **platforms** first.
- Insert the **platforms** into the cage (lower platform/ramp first). Set the extended tabs over horizontal wires at an equal height along the front and back. Push tabs down onto the wire to lock the platform in place.

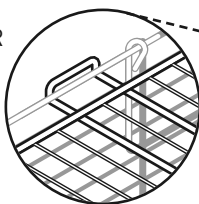


5 PIECES

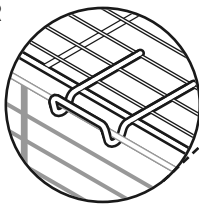


- Set the **roof** on the corners, and arrange the extended wires as detailed:

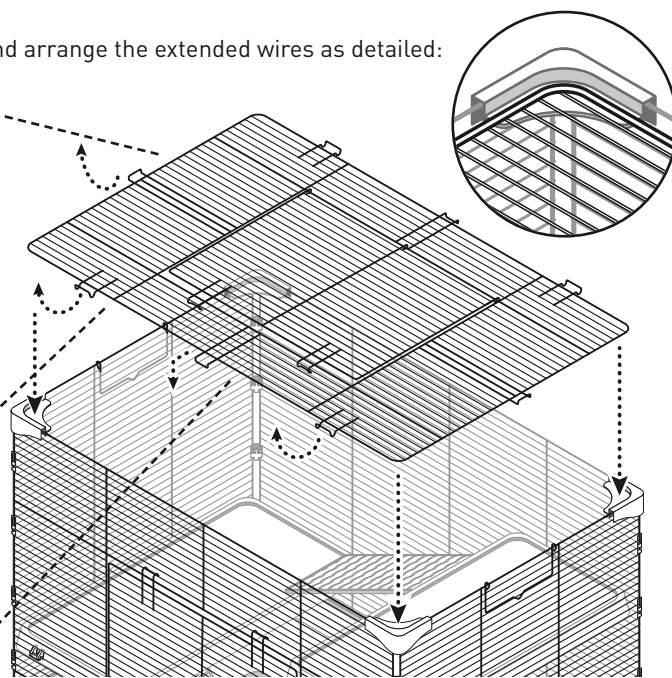
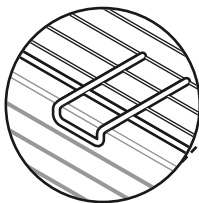
- UNDER the cage body



- UNDER the cage body



- OVER the cage body



Assembly completed.