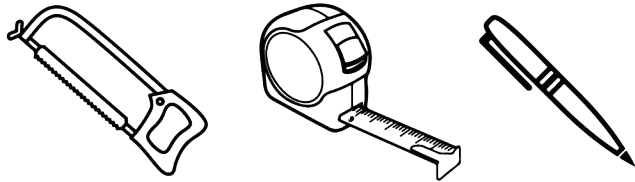


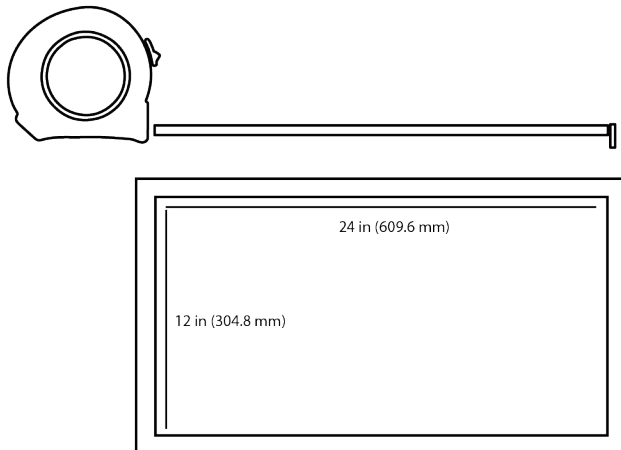
How to assemble the DIY SafeScreen

- 1 You will need a few tools before you start.

1 x Hacksaw
1 x Tape Measure
1 x Marking Tool (Pencil or Pen)



- 2 First measure out the inside of the aquarium.
(If you have a framed tank measure the inside lip of the aquarium)



- 3 Measure the aluminum rails, then subtract 1.15 in (29.3mm) from each end to compensate for the winged corners.

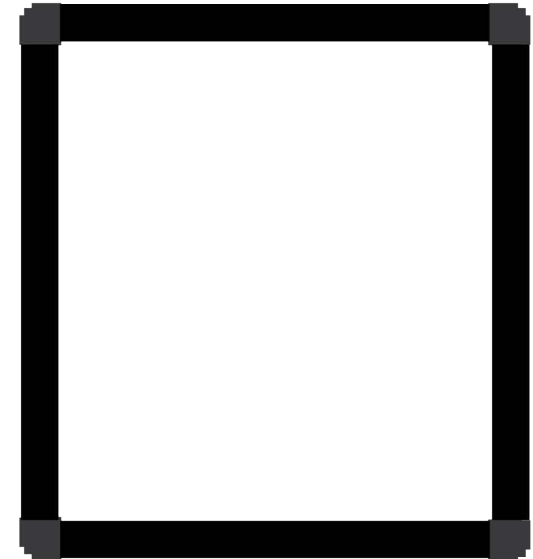
*Example: 24in - 2.30in = 21.70in length
609.6mm - 58.42mm = 551.18mm*



- 4 Cut the aluminum rail with a hacksaw.



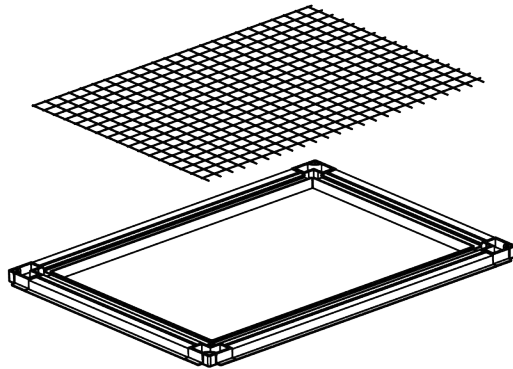
- 5 Assemble the frame and check to see if the lid fits properly.



How to assemble the DIY SafeScreen

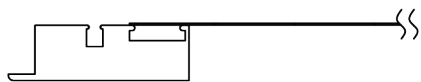
- 1** After measuring and cutting your frame to size, it's time to add the screen.

Lay the mesh screen over your frame.



screen

aluminum rail

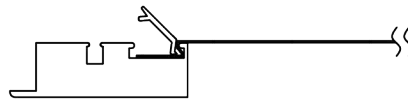
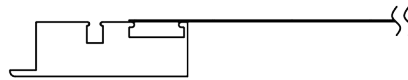


- 2** When placing the rigid spline into the rails, you must insert the rigid spline with the innermost protrusion in first, then other side will snap in.

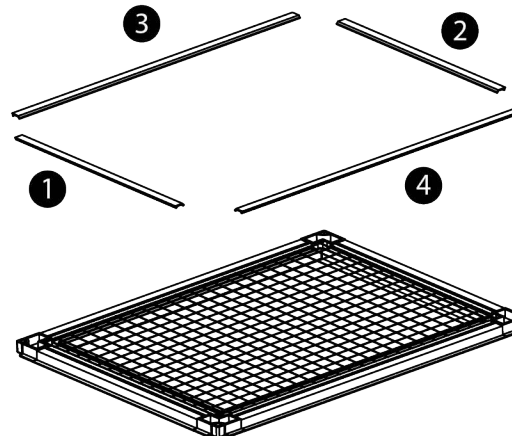
rigid spline



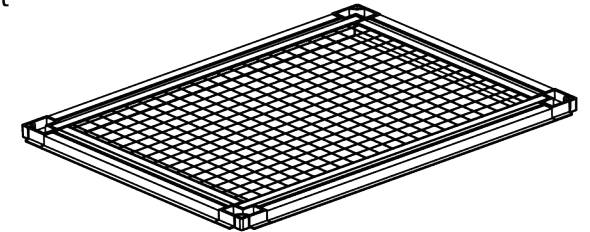
insert this side first



When installing your spline install from opposite ends to ensure a taut mesh.



- 3** After you have completed installing the rigid screen spline, use a utility knife or scissors to remove excess screen from the edges of the frame.



Double check to see if all the rigid spline is properly seated.

