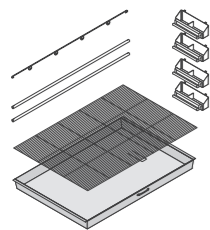


3 Install the ACCESSORIES.

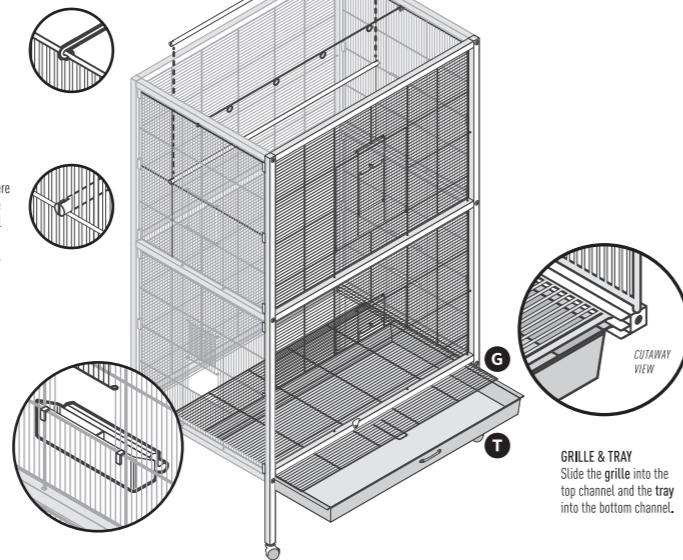
You will need these pieces:



TOY RAIL
Hook the toy rail over the top horizontal wire of the side panels.

PERCHES
Install the perches anywhere in the cage by inserting the slotted ends onto a vertical wire. Rest the perch on a horizontal wire for stability.

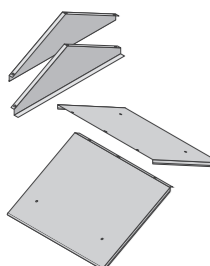
FOOD/WATER CUPS
Slide the cup door open and hook the cups onto the horizontal wire at the base of the opening.



GRILLE & TRAY
Slide the grille into the top channel and the tray into the bottom channel.

4 Assemble the ROOF.

You will need these pieces:



[7] SHORT with Nuts



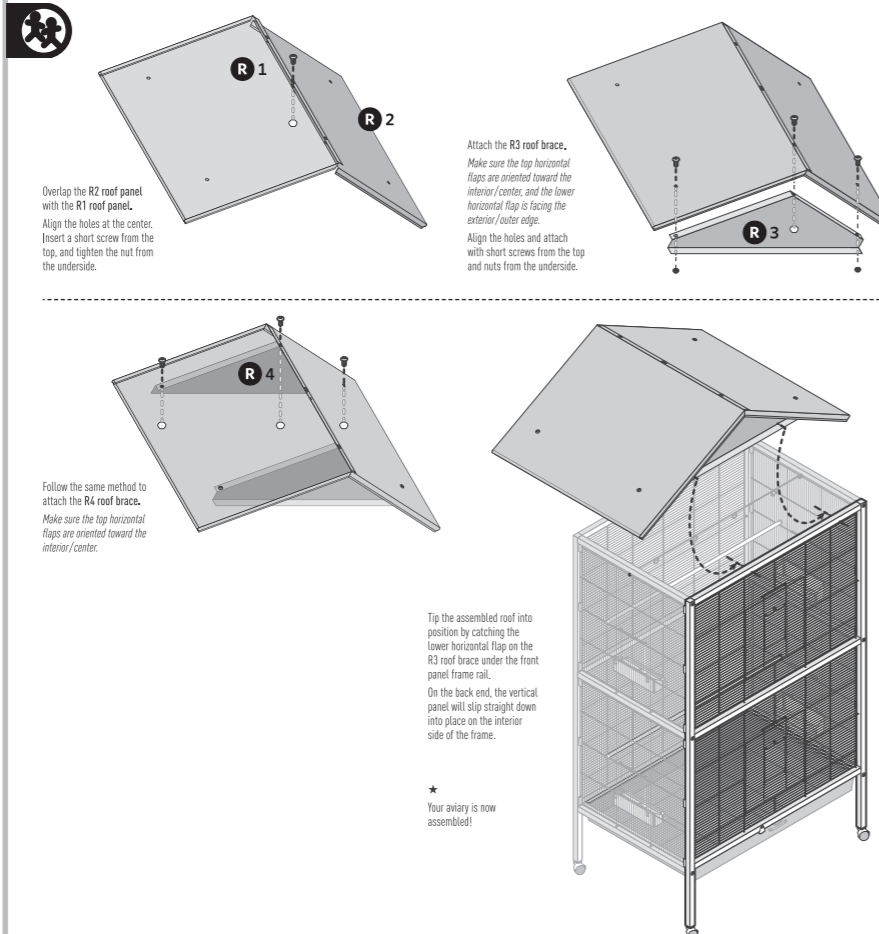
Overlap the R2 roof panel with the R1 roof panel. Align the holes at the center. Insert a short screw from the top, and tighten the nut from the underside.

Attach the R3 roof brace. Make sure the top horizontal flaps are oriented toward the interior/center, and the lower horizontal flap is facing the exterior/outer edge. Align the holes and attach with short screws from the top and nuts from the underside.

Follow the same method to attach the R4 roof brace. Make sure the top horizontal flaps are oriented toward the interior/center.

Tip the assembled roof into position by catching the lower horizontal flap on the R3 roof brace under the front panel frame rail. On the back end, the vertical panel will slip straight down into place on the interior side of the frame.

★ Your aviary is now assembled!



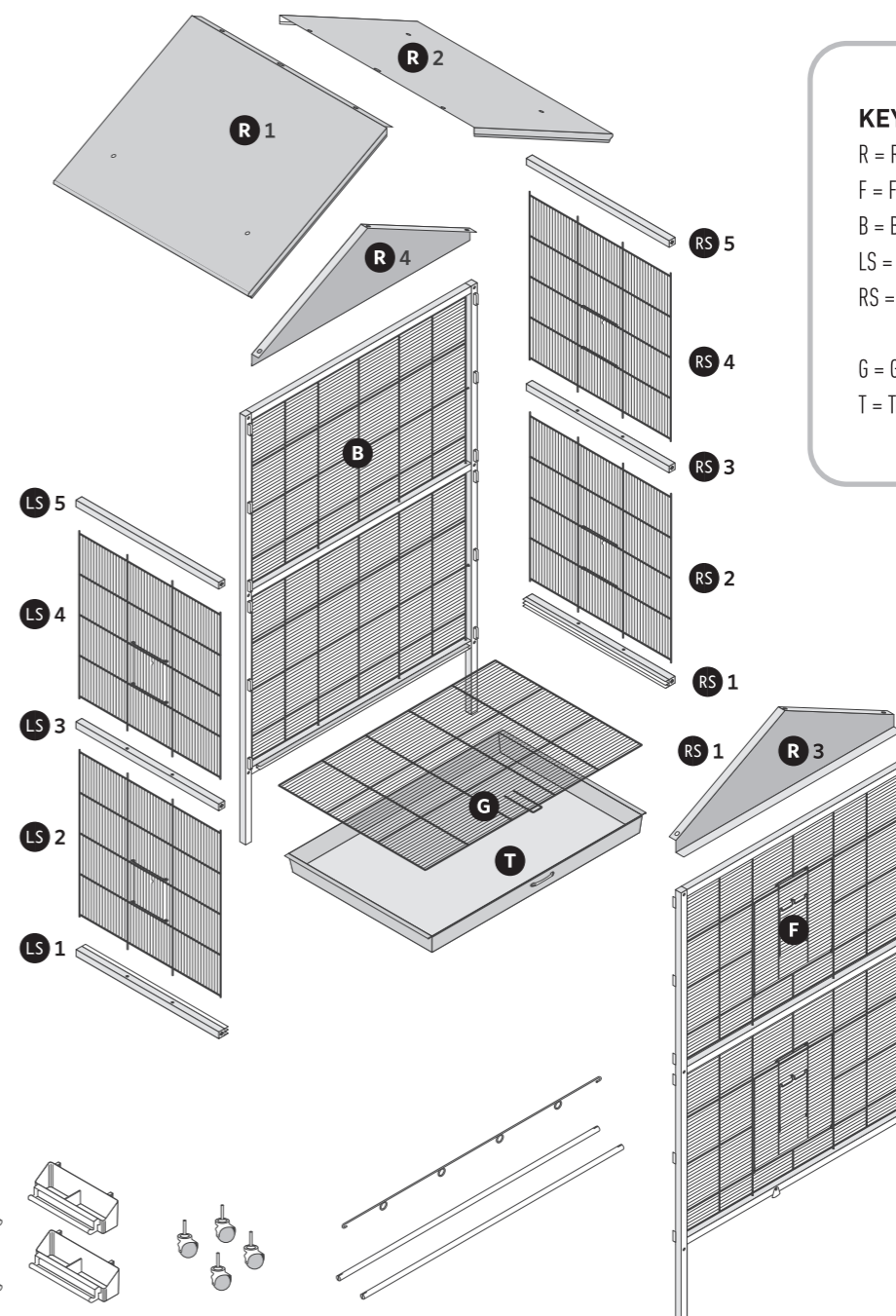
Serengeti

Instructions

KEY:

R = Roof Pieces
F = Front Panel
B = Back Panel
LS = Left SIDE Pieces
RS = Right SIDE Pieces

G = Grille
T = Tray



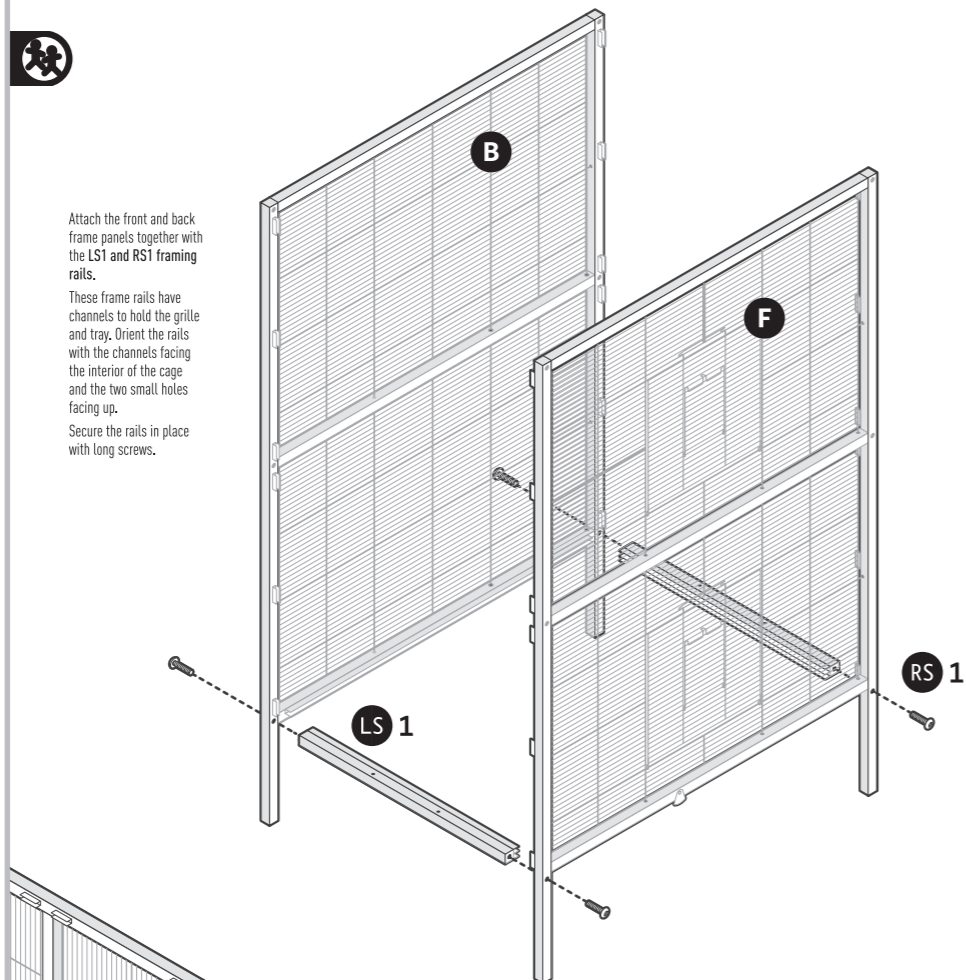
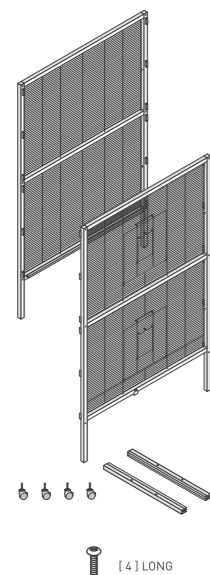
HARDWARE INCLUDED:

Long Screws
12 pcs +1
[Step 1 & Step 2]

Short Screws with Nuts
7 pairs +1
[Step 4]

Art. No. 103652

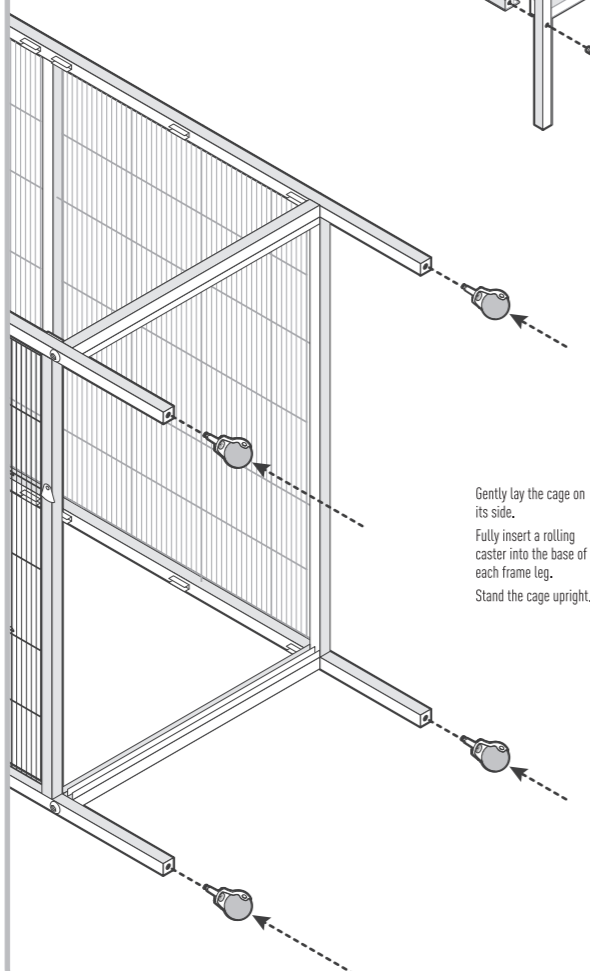
1 Assemble the **CAGE FRAME**. You will need these pieces:



Attach the front and back frame panels together with the LS1 and RS1 framing rails.

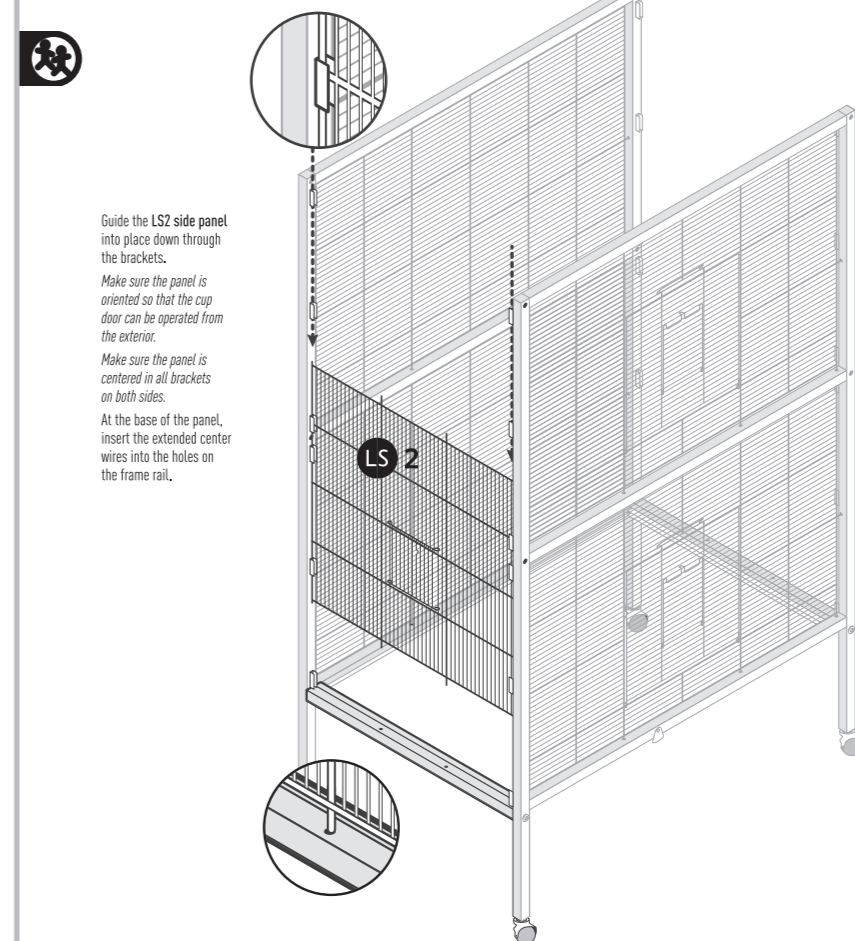
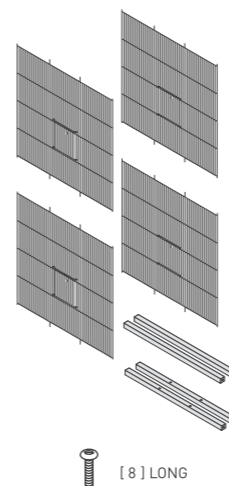
These frame rails have channels to hold the grille and tray. Orient the rails with the channels facing the interior of the cage and the two small holes facing up.

Secure the rails in place with long screws.



Gently lay the cage on its side.
Fully insert a rolling caster into the base of each frame leg.
Stand the cage upright.

2 Assemble the cage **SIDES**. You will need these pieces:

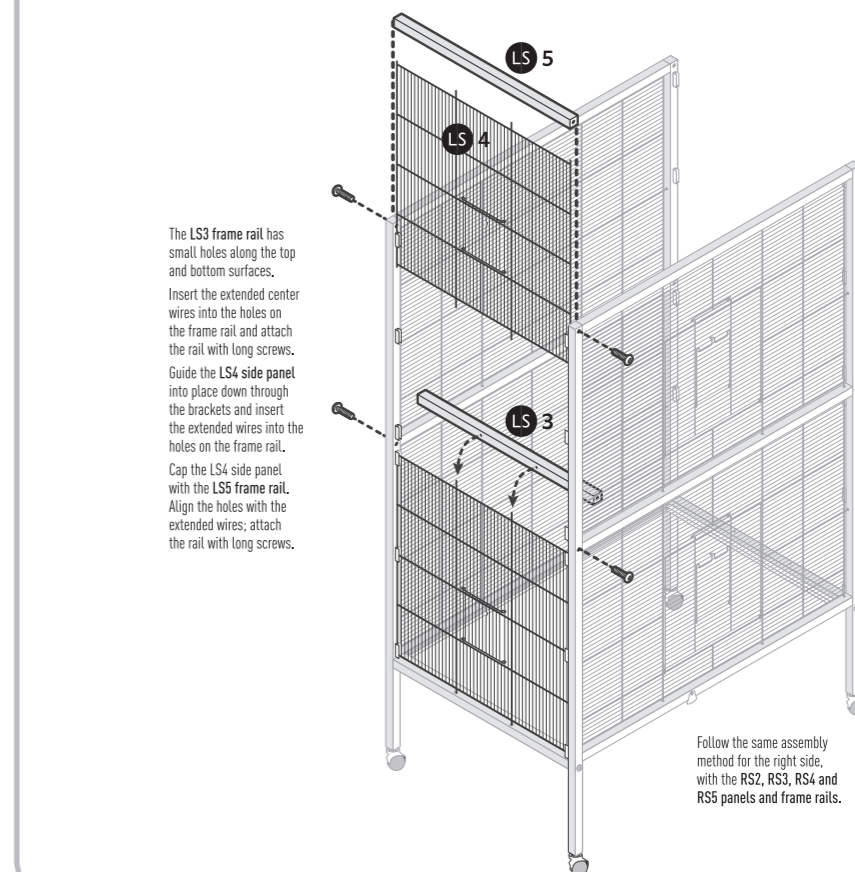


Guide the LS2 side panel into place down through the brackets.

Make sure the panel is oriented so that the cup door can be operated from the exterior.

Make sure the panel is centered in all brackets on both sides.

At the base of the panel, insert the extended center wires into the holes on the frame rail.



The LS3 frame rail has small holes along the top and bottom surfaces.

Insert the extended center wires into the holes on the frame rail and attach the rail with long screws.

Guide the LS4 side panel into place down through the brackets and insert the extended wires into the holes on the frame rail.

Cap the LS4 side panel with the LS5 frame rail. Align the holes with the extended wires; attach the rail with long screws.

Follow the same assembly method for the right side, with the RS2, RS3, RS4 and RS5 panels and frame rails.