

**RAPID MESH™**  
STORAGE SOLUTIONS

# RMWSL0227 Above Bonnet Storage Assembly Instructions

## Hardware included;



32 x 55mm Hex Head Bolts  
6 x 70mm Hex Head Bolts  
36 x 80mm Hex Head Bolts



74 x Nut



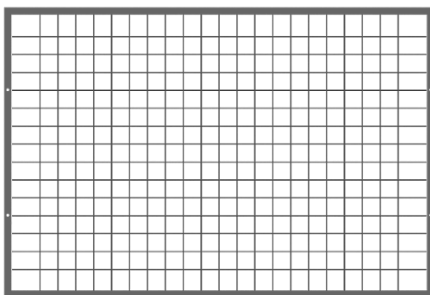
5 x Flanges

## Additional Tools Required;

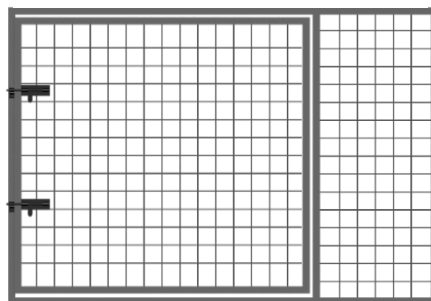


## Components included;

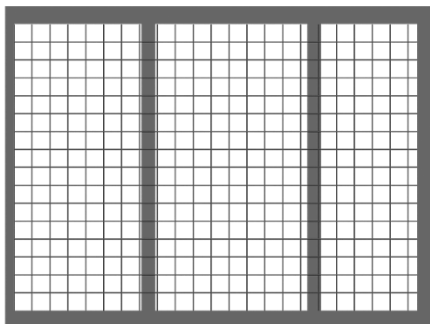
Roof x 2



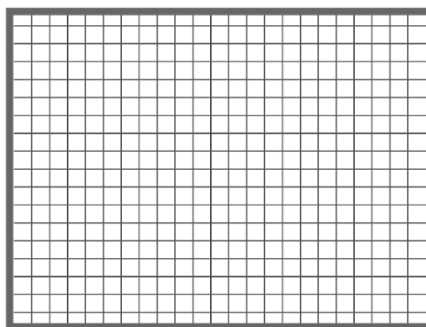
Front Panel w/ door x 2



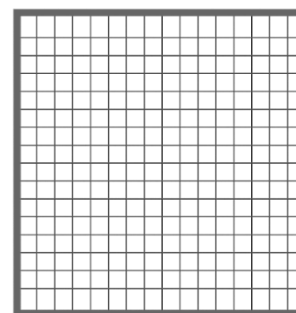
Floor x 2



Back Panel x 2



Side Panel x 2



Cantilever Support x 1

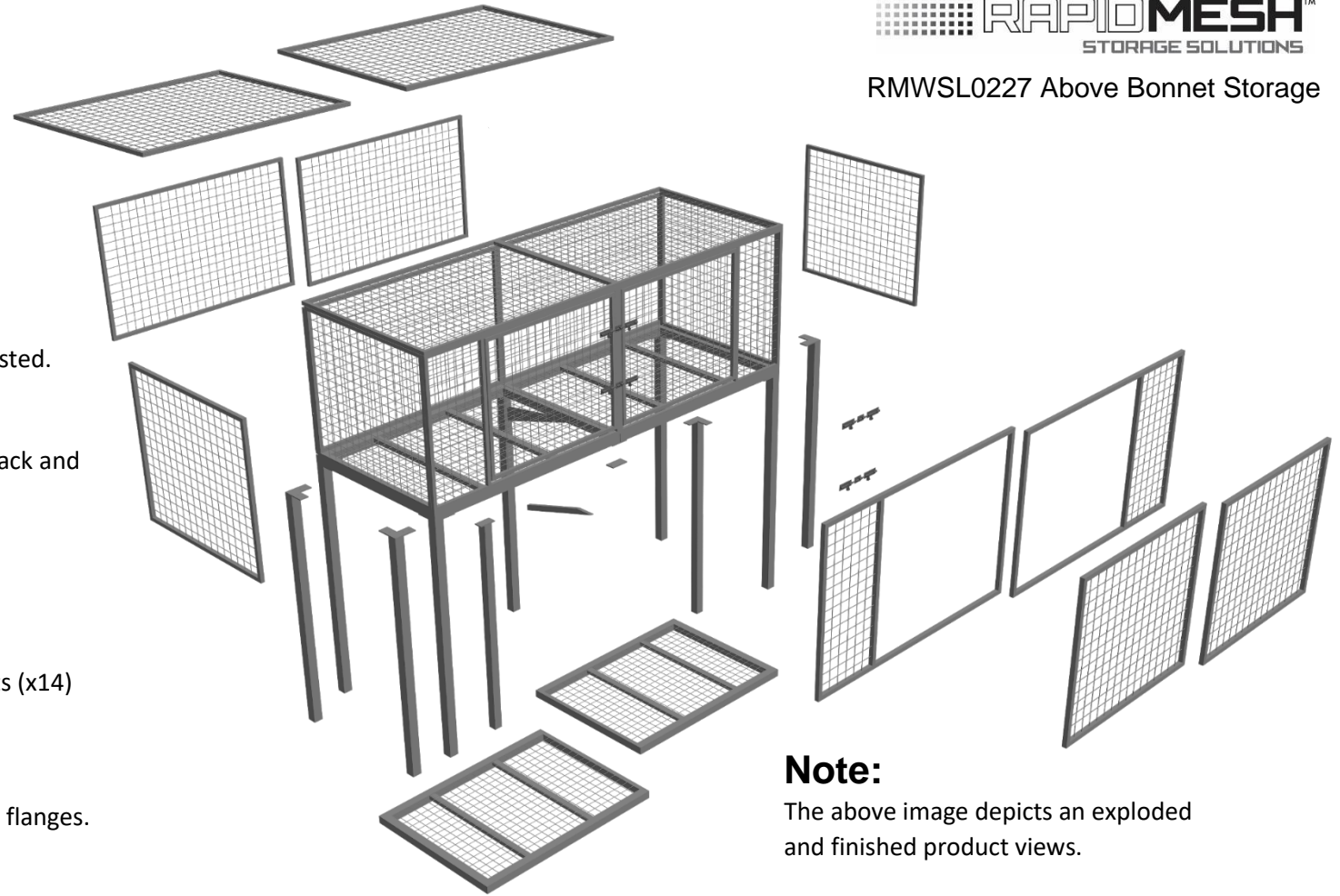
Joining Bracket x 1

Corner Legs x 4

Centre Leg x 1

# Assembly

- Entire set up is to be done on level ground.
- Requires 2-person assembly.
- Finger tighten all nuts, until step 9.



## Step 1.

Unpack the unit and confirm you have all the parts listed.

## Step 2.

Build external frame using 55mm bolts (x10). Side, Back and Door panels.

## Step 3.

Attach roof panels using 55mm bolts (x14)

## Step 4.

Flip onto roof and attach floor panels using 80m bolts (x14)

\*Note: Mesh to be facing inside of cage.

## Step 5.

Use 70mm bolts (x5) provided to fix the legs into the flanges.

## Step 6.

Attach joining bracket using 80mm bolts (x2). To be attached to underside of floor at the front of the cage.

## Step 7.

Attach 4 corner legs using 80mm (x16) plus centre leg using 80mm (x2). \*Note: Bolt head to be inside of cage.

## Step 8.

Attach cantilever support using 80mm bolts (x3). \*Note: Bolt head to be inside of cage.

## Step 9.

Tighten all bolts securely.

Move in to position and fix the flanges to the floor (hardware not included). Alternatively, or for additional stability fix unit to a wall (hardware not included).

## Note:

The above image depicts an exploded and finished product views.