



Mod Wave wall decal

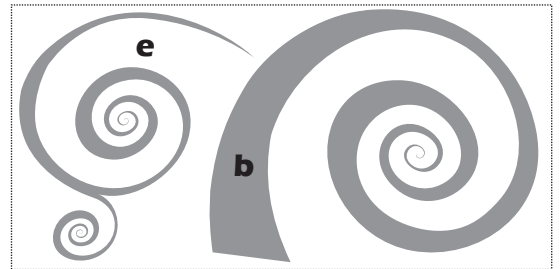
Wave Specifications:
53" high x 73" wide

This special instruction sheet is a supplement to the general application instructions sheet, also included in this order. Please review this document for general application guidelines. The Surf's Up Wave decal comes in pieces for easier application. Use the numbered sheet diagram below to identify decal pieces with the wall diagram/installation instructions on the back.

Step 1: Preparation

This is what you get:

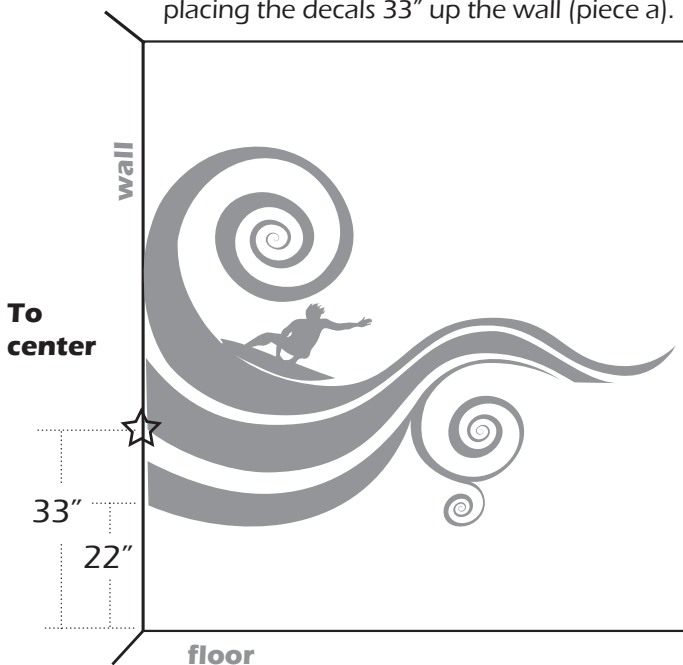
sheets look like this:



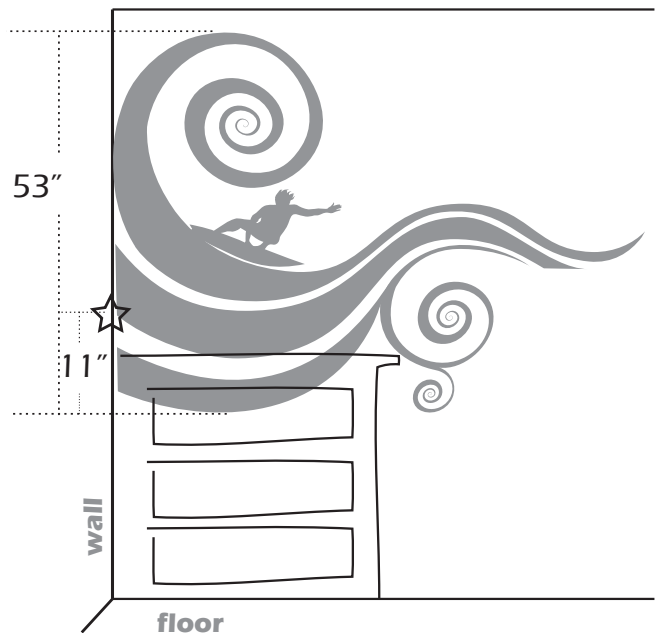
BONUS! There are extra little curls included that you can add to your room to complement your mod wave decal.

How do I know where to place my wave on the wall?

Centered Vertically - Good choice if
– you want to make an entire wall scene and most of the wall is visible. For an 8 foot tall wall start placing the decals 33" up the wall (piece a).



Placement determined by furniture or other objects
– Mark where the top and bottom of the wave will be on the wall using Spacer Dots, 53" apart vertically. Then mark 11" up from the bottom mark. This will be where you start placing decals, starting with Piece A.



Step 2: Placement

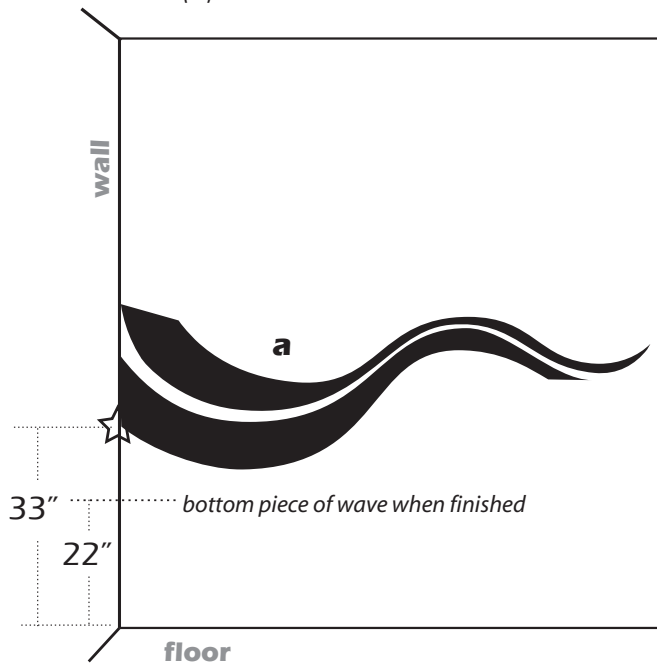
Use in conjunction with general instructions for application tips.

Remember: To place a decal, you must follow the general instruction sheet for removing the squeegeeing the decal, removing the backing and the top sheet.

1

Place wave elements (a).

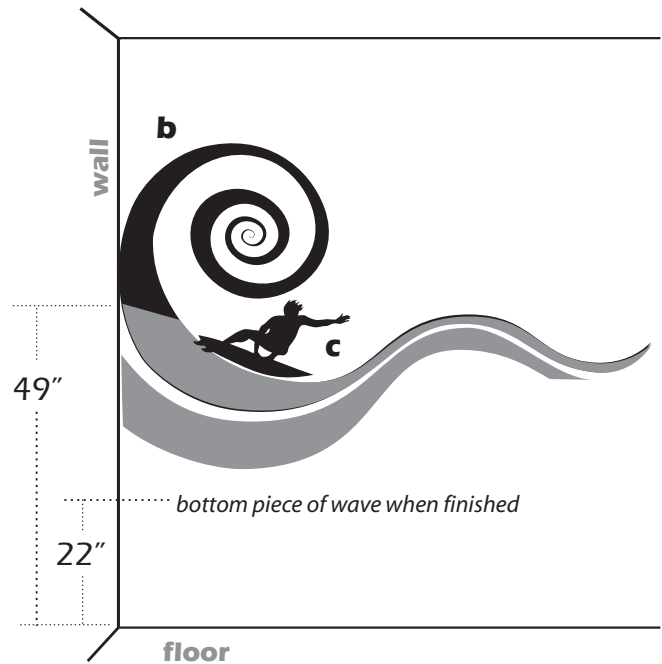
Use wall edge to line up with. There will be another piece that goes under these at the bottom (d), so remember to start placing (a) pieces according to diagram, leaving room for (d).



2

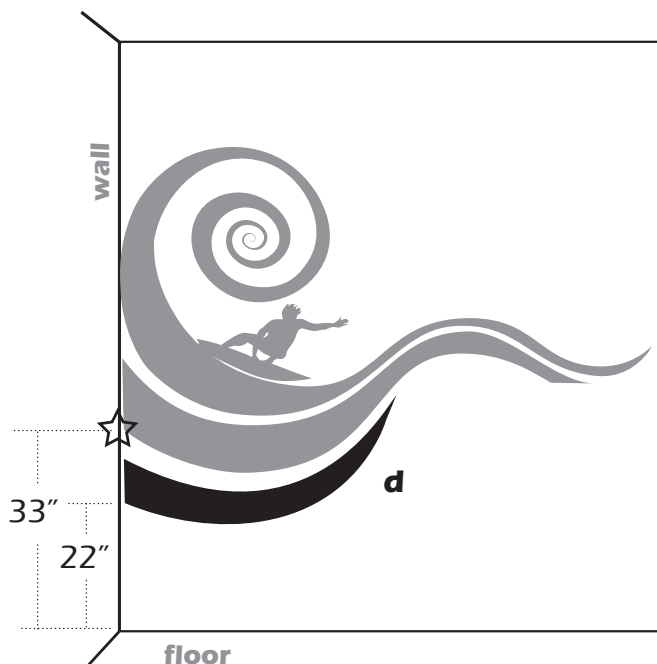
Place elements (b) and (c).

Line up matching edges of (b) with those of the wave element (a) and the wall. Then place the surfer decal (c) how you think it looks good.



3

Place element (d) as shown in diagram.



4

Place wave element (e) as shown in diagram. Note: There are a few extra curl decals to place whenever you would like in the room.

