

Skirted Bath & Panel



ATTENTION!
REMOVE FILM PRIOR TO FITTING

- Before fixing any bath or panel – remove ALL protective covering and examine carefully. The polythene film must be removed in full and the bath checked for any visible damage.
- Check the panel fit and match prior to installation

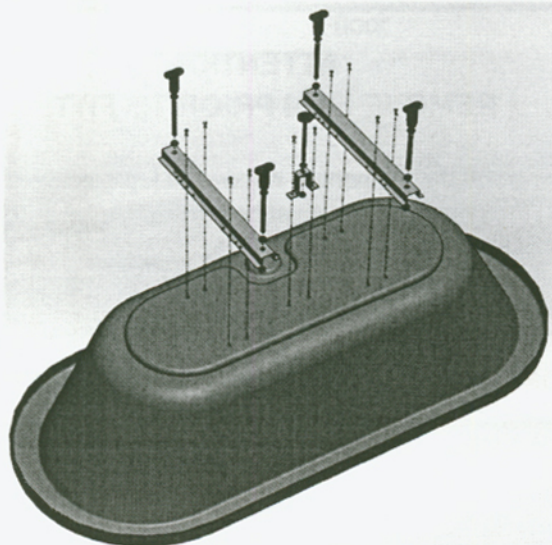
NO CLAIMS FOR THE ABOVE WILL BE ACCEPTED ONCE THE BATH IS FITTED

Checklist:

Item No.	Quantity	Description	Checked
1	2	500mm Channels	
2	4	120mm All threads	
3	4	M12x65mm Plastic Feet	
4	1	Centre Foot Bracket	
5	1	M8 Centre Foot	
6	2	M8 Nuts	
7	12	M12 Nuts	
8	4	M12 Foot Plates	
9	24	5/8 Screws	
10	4	Double Sided Adhesive pads	
11	1	Fitting Instructions	

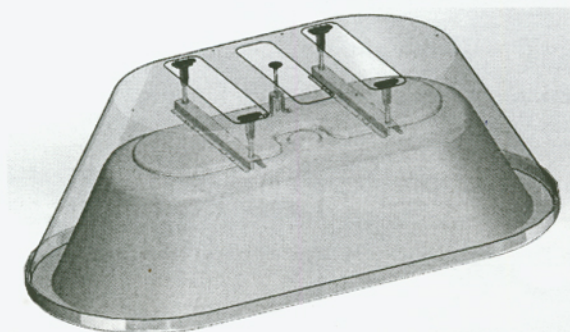
1. Assembly

1. Turn the bath upside down
2. Secure the 2x500mm channels utilising the 5/8 self-tapping screws to the baseboard, line the channels up with the pre-drilled holes in the baseboard
3. Using the M12 bath foot assembly secure the bath feet to the 500 channels, "leave loose"
4. Fit the centre foot bracket using 2x5/8 self-tapping screws to the baseboard, lining the bracket up with the pre-drilled holes
5. Fit the M10 bath foot assembly to the centre foot bracket



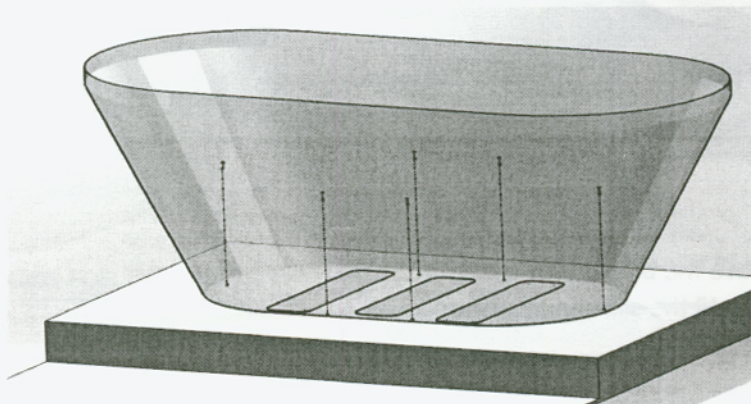
2. Setting of the bath height

1. Place the panel over the assembled components parts on the bath
2. Adjust the bath feet to become inline level with the base of the panel
3. Lock the feet into position



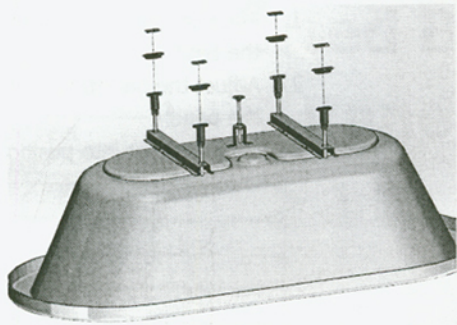
3. Secure the panel to the floor

1. Place the panel into the desired finished position
2. Secure the panel to the floor using 6x5/8 Self-tapping screws



4. Fixing of the bath to the panel

1. Secure the M12 foot plate onto the M12 foot "clip on"
2. Attach the adhesive pads to the M12 foot plate
3. Position the bath/panel so its in-line, join both parts together
4. Remove the bath from the panel, leaving the 4 M12 foot clips in position on the floor
5. Secure the foot clips using the 5/8 self-tapping screws

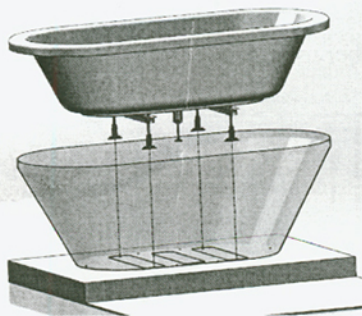


5. Plumbing

1. Ensure all plumbing combinations are in place
2. Attach all pipe work using flexible component parts
3. Place the bath back into position

6. Final Fix

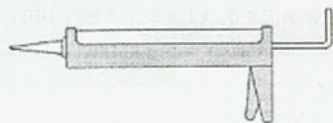
1. Secure the bath and panel together, ensuring that the M12 feet are connected to all 4 foot plates, previously secured to the floor
2. Fill the bath with water



3. Carefully Silicone the bath rim to the panel
4. Silicone the bath panel to the floor



5. Leave the bath full of water for 24 hours, or until the silicone has cured



Sealant Gun