



PROTEC BATHS

CRAFTED IN BRITAIN

Polkerris Bariatric Assisted Bath Technical Information & Pre-Install Check Sheet

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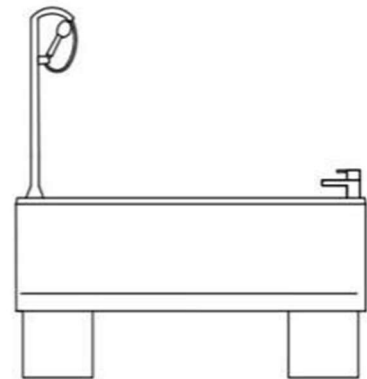
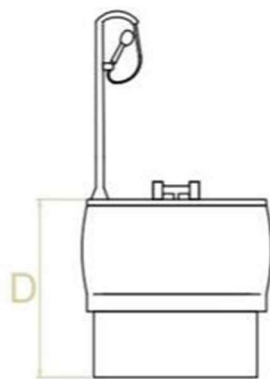
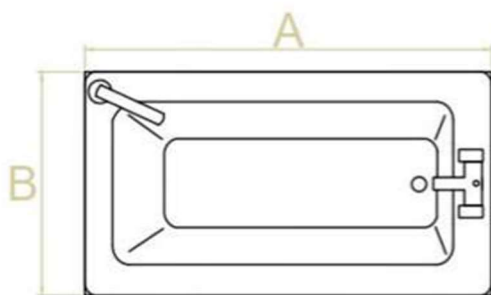
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Bath Sizing



Bath Specification: (mm)

A: Bath Length
B: Bath Width

D: Bath Height

Bath Sizes:

1	2
1800	1800
900	1100
<hr/>	
700-1000	

Max Load for all sizes:
32st / 203kg

Please Note: When deciding on the position of the Bath, there are several points that should be considered.

1. Service/cleaning access
2. Clearance between door and Bath
3. Hoist/wheelchair access
4. Under floor pipe work and Cabling

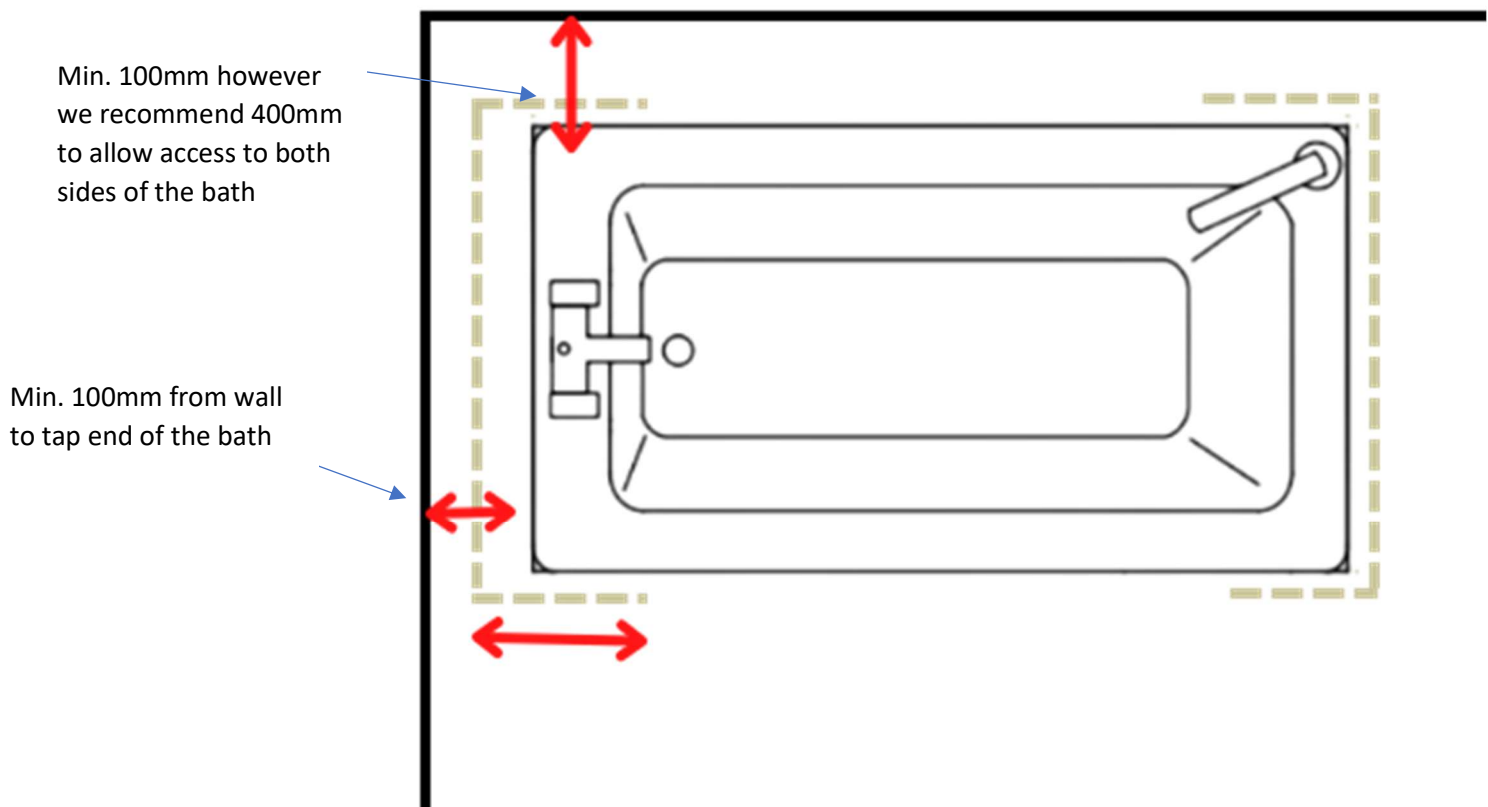
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Service Requirements

1. Adequate 15mm Hot and Cold Feeds coming out the wall floor at tap end of the bath at least 50mm from the wall.
2. 40mm waste coming out of the wall at least 50mm from the wall.
3. (if the feeds come up through the floor, these will need to be as above)
4. A IP65 rated 5amp fuse spur fitted to wall at the tap end of the Bath. Such Electrical wiring and equipment will need to conform to current electrical safety standards.
5. 13amp RCD/trip switch fitted outside of bathroom in easy access.

It is important that the installer is made aware of the location of the mains electric on arrival.



The floor directly under the bath located in the **yellow hatched area** must be sound, solid and even.

Floor will be drilled to a minimum of 100mm for fixing purposes

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Polkerris Bariatric Assisted Bath Pre-Installation Check Sheet

This sheet must be completed and returned prior to installation

Plumbing

Ensure that the hot and cold pipes are at the Correct position
and that the pressure is set To 1.5 Bar.

(If less, please make us aware)

If there an Operational TMV3 Valve on the current pipework?

Electrics

Electric brought into Bathroom and IP rated fused spur should be
fitted to wall in correct location following current electrical safety
standards

Floor

The floor is finished to standard suitable for the
Equipment fitted.

Completed By

Signed By.....

Date:.....