

FLOW, Bath

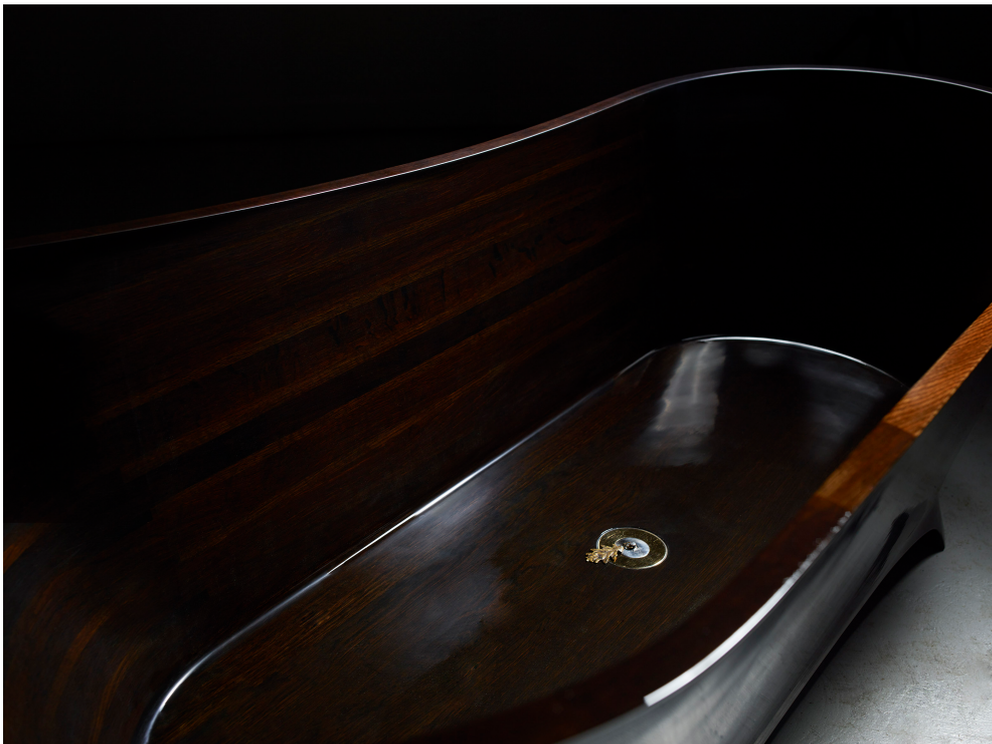


In recent years, we have been perfecting a wooden bath design. Currently, the leading high-end wooden baths are built gluing hundreds of small wooden blocks together before carving the mass away until the bath takes shape. Structurally, there is nothing wrong with this build process but aesthetically it does produce a patchwork of disjointed grain where all the blocks meet. Instead, heavily influenced by traditional boat building techniques, we have pioneered a steam bending methodology to approach the construction. Bending the bath to shape allows the grain to flow uninterrupted encouraging the viewer to step back and focus entirely on form. Additionally, having far fewer glue joints is inherently stronger which allows us to sculpt the walls much thinner. Not only has this helped aesthetically but also assists greatly in keeping the bath relatively lightweight.





Above: Flow in olive ash with walnut base and roll top / Below: Flow in fumed oak



Available in ash and can be ebonised to a dark brown or left natural. Oak is also an option but requires a much longer lead time to allow for a slower drying time after steaming. Bath waste and optional overflow fittings must be chosen before construction begins.

End Heights: 70cm-75cm (27.5in-29.5in)

Centre height: 63.5cm (25in)

Width: 82cm (32.3in)

Length: 202cm (79.5in)

Weight: 50kg (110lbs)

Lead time: 8-12 weeks