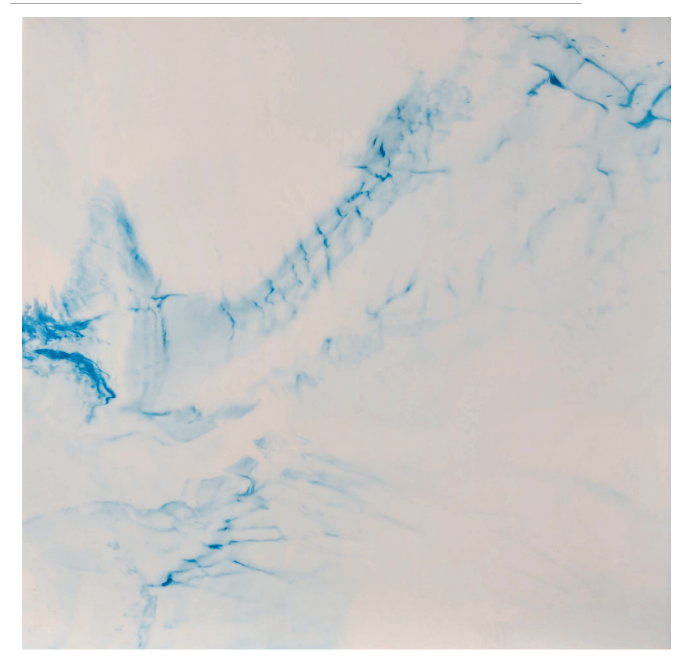
watson ≗ gabb POURED:**COBALT**



The beauty of Cobalt's rich blue, flowing veins juxtaposed next to the stained white porcelain generates a unique optical effect that evokes the freshness and intensity of the Arctic. A swirling, marbled, cloud-like pattern which celebrates the scientific principles of fluid dynamics. The design explores the movement of gravity, the interplay of the elements, their matter, and pays homage to swirling energy and perpetual motion.



W <u>&</u> G

I

COLOUR OPTIONS



COBALT BLUE

DIMENSIONS

Our standard 'RTI' panels are 'Ready-To-Install' panels. These are made to order at a set standard size of $1200 \times 2400 mm$ approx. 8' \times 4' *

*dimensions are approximate and may differ either way by 50mm.

WIDTH:

4' / 1220mm

HEIGHT: 8' / 2440mm

There are no bounds to what we can do and our CTO *'Customised-To-Order'* panels are for bespoke commissions, incurring extra fees. Do contact us for more information on custom and bespoke projects.

COATING & LACQUER

NANO COATING:

Nano Coating is hydrophobic (water repellent), oleo phobic (oil repellent) surface layer that repels water, oil, dirt, and other dry particles. Nano Coating does not change the colour of the surface to which they are applied.

POLYURETHANE LACQUER:

Polyurethane Lacquer is highly durable finish resistant to heat, chemicals, and wear and tear such as scratches.

CLASS 'O' FIRE RATE LACQUER:

A clear, fire retarded lacquer creating an insulating barrier, protecting timber surfaces from flames, heat and oxygen and suppressing emission of deadly smoke & gasses.

SURFACE VARIATIONS

All WATSON & GABB goods are produced via a combination of hand and state-of-the-art technology, therefore will always be subject to naturally slight colour, tone, character and finish variation.

WATSON & GABB value objects that patina with age, surfaces that grow rich with the signs of daily use are part of the joy of living with great design. Our surfaces are designed and crafted to last a lifetime, so to help them age gracefully we recommend you read our 'Care Guide'

We cannot be held responsible for damage caused by poor workmanship, improper storage conditions, nor damage on site.

&

+

SUBSTRATES	
EDGES	18mm Birch Plywood, TensorGrip® L17.
	WATSON & GABB surfaces and panels are composed of layers. The edges of as trimmed and un-sanded, unless otherwise specified. The edge is cut to allo a square panel.
	Edges can be cut, sanded, and finished to match the surface, or alternatively to can be edged according to the design intent, Further joinery and assembly to carried out by project contractor.
	We offer a CNC cutting service allowing all shapes and sizes to be accomm ed and shipped as finished items. Surcharges will apply, please send details of project to enquires@watsonandgabb.com to receive a quote.
INSTALLATION	
	WATSON & GABB Goods are designed to be 'Cut-to-Size' and installed by Buyer. We provide installation instructions for each purchase.
	Please reference the 'Installation Guide' prior to attempting installation.
	WATSON & GABB accept no liability upon installation of Goods and will no responsibility or accountability for works provided by any sub-contractors.
	WATSON & GABB do have an 'Installation Service', a surcharge will apply. pl send details of your project to enquires@watsonandgabb.com to receive cu lead time estimates and a quote.
STORAGE	
STORAGE	WATSON & GABB surfaces and panels should be stored where no moisture attack them.
STORAGE	
LEAD TIMES	attack them. Storage conditions should have a relative humidity of between 35% and 60%

W <u>&</u> G