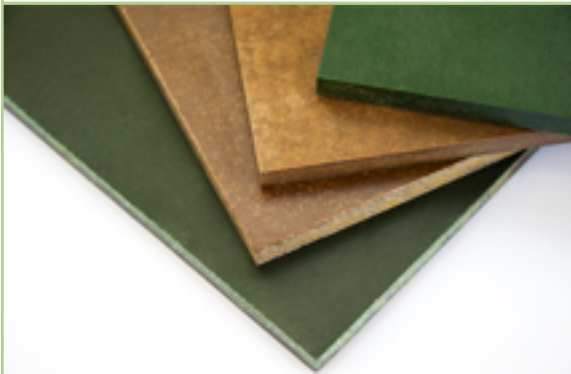


PAPEROCK

STRONG SUSTAINABLE SMART



INTRODUCING PAPEROCK

A NEW INCREDIBLY STRONG COMPOSITE BUILDING MATERIAL

Made from layer upon layer of paper (recycled or from 60% sustainable sources) and bonded with phenolic resin and heat/pressure cured, Paperock is a remarkably strong composite building material.

Sourced and manufactured here in Australia by an Australian owned company, Paperock is incredibly strong for its weight and volume. By cross laminating many layers of paper the tension/compression values for Paperock are outstanding. In addition, the impregnated phenolic resin makes the product nearly impervious to water.

Paperock is made from recycled paper and/or paper from renewable sources making it eco-friendly and 60% sustainable with no VOC emissions.

Paperock can be easily installed by any trained carpenter with normal wood working tools.

PAPEROCK is ideal for:

KITCHEN BENCHES
FOOD PREPARATION SURFACES
ARCHITECTURAL MATERIALS
INDUSTRIAL WORK SURFACES
FURNITURE
and much more!

a 21 Hill St, Leichhardt, NSW 2040 ph 02 9564 5454 e info@paperock.com.au

PAPEROCK.COM.AU

PAPEROCK

STRONG SUSTAINABLE SMART



PAPEROCK Q&A

Does Paperock stain easily?

Paperock is nearly impervious to water absorption, stains a rare event. Red wine can sit overnight on it and need only a wipe down in the morning!

How strong is Paperock?

Paperock is very strong based on strength to weight ratio. A 20mm thick bench top can be cantilevered to 460mm, much further than any natural stone or stone composite such as Caesar stone.

Does Paperock scratch?

Paperock may scratch or show knife marks if cut on directly. These are easily buffed out with a 3M pad.

Is Paperock toxic?

Paperock is made from paper & a natural resin called Phenolic resin. It has no VOC's or radon emissions. If properly cured phenolic resin composites are non-toxic.

What is Paperock made from?

Paperock is made from paper (either recycled or paper from renewable sources) & a naturally occurring resin called Phenolic resin.

Is Paperock heat resistant & does it conduct electricity?

Paperock can withstand heat up to 180 degrees Celsius or 350 Fahrenheit & does not conduct electricity!

Is Paperock impact resistant?

Paperock's unique composite & resin manufacturing process ensures that it can take significant impact with minimal damage.

What colour does Paperock come in?

Paperock comes in 4 standard colours; black, brown, green, white. Special orders can be manufactured with any colour in the rainbow & even alternate/multiple colours can be made within the same sheets.

What can Paperock be made into?

Paperock can be worked with normal woodworking tools by carpenters. Overseas similar products are made into: Benchtops / countertops, cutting boards and professional food prep surfaces, skate ramps, boat building, industrial work surfaces, furniture, handles & electrical backing board.

PRICING ex gst & delivery

2.44 x 1.22m sheets, a² of 2.98m

THICKNESS	WEIGHT	COST	M ² RATE
32mm	129 kilos	\$1,120	\$376
25mm	100 kilos	\$900	\$302
18mm	72 kilos	\$780	\$262
10mm	40 kilos	\$450	\$151
6mm	24 kilos	\$300	\$101
3mm	12 kilos	\$180	\$60

2.85 x 1.35m sheets, a² of 3.85m

THICKNESS	WEIGHT	COST	M ² RATE
32mm	166 kilos	\$1,700	\$442
25mm	130 kilos	\$1,342	\$349
18mm	93 kilos	\$1,150	\$299
10mm	52 kilos	\$680	\$177
6mm	31 kilos	\$440	\$114
3mm	16 kilos	\$264	\$69

Orders greater than 10 sheets will incur a discount.

Multi layered sheets will incur a surcharge: 2% per layer for all dark colours, 4% per layer for white. Please ask about our first time introductory price. Max sheets size is 2.85 x 1.35m x 0.05m.