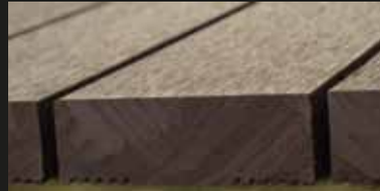
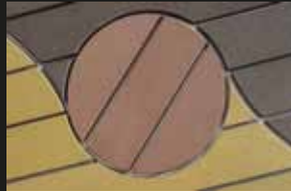


A COMPOSITE DECK THAT CUTS, DRILLS AND SCREWS, LIKE A HARDWOOD TIMBER DECK!

ULTIM8DECK



- . NO SPECIAL CLIPS REQUIRED
- . SCRATCHES EASILY REPAIRED
- . NO END CAPPING REQUIRED

- . SHAPES & ROUTERS EASILY
- . USE STANDARD DECK SCREWS
- . IDEAL FOR HIGH WET AREAS



Made from:
100% FSC Bamboo
& Recycled
HDPE waste
plastic



ULTIM8DECK

ULTIM8DECK® Bamboo Composite Decking and Screening - Why Settle For Less?

Ideal for Domestic and Commercial Projects

ULTIM8DECK® Bamboo Composite Decking and Screening products have combined two sustainable and responsible materials. Using the high strength of plantation-grown bamboo, and the durability and weather resistance of recycled waste plastic, ULTIM8DECK® gives you the look and feel of natural timber, without most of the usual hassles of maintaining timber decking.

ULTIM8® Specifications	(INCHES)
Centre to Centre Joist Spacing	18.0"
Minimum end to end gaps (butt joint)	3/16"
Minimum distance from side to solid structures	4/5"
Minimum distance from ends to structures	4/5"
Minimum distance from side edge for fastening boards	4/5"
Minimum distance from ends for fastening boards	4/5"
Minimum distance from ground	4"
Minimum side to side (between boards)	1/5"

Visit our website for more information. Pre-drill and countersink before fastening. Nailing or nail guns not recommended

- . Solid High Density Core
- . Repair by sanding like timber
- . No special clips or screws required
- . Unique solid uniform color throughout
- . Resistant to short term water submersion
- . Core high resistance to mold and decay
- . Install using woodworking tools
- . No special clips or screws required
- . P5 Slip Rating for peace of mind

Versatile, Durable, and Repairable

Easily repairable, ULTIM8DECK® will never require oiling or sealing, and can endure extreme climates, ranging from humid tropical rainforests to hot, dry deserts, from snow-capped mountains to flood prone areas.

Performance under high temperatures

The structural strength of standard PVC or HDPE composite decking can be severely affected by temperatures over 120 degrees Fahrenheit, which may reduce its normal strength by up to 50%. This may have adverse effects, resulting in possible failure of the deck and injury. ULTIM8DECK® is designed to maintain its structural integrity and performance in high temperatures up to 125°F for extended periods of time. ULTIM8DECK® has been tested to perform to the standards required by the relevant Building Codes for decking. Compliance with regulation for your long term safety is foremost in our thinking.

Color	Decking
Brown Jarrah	5.4" x 0.9"
Weathered Grey	5.4" x 0.9"
Northern Oak	5.4" x 0.9"
Northern Red	5.4" x 0.9"



Designed and tested
in Australia by:

mcx
innov 8 + crea 8
Made in China

AVAILABLE FROM:

CONTACT US:
MCX International Pty Ltd
Level 2 Riverside Quay
1 Southbank Boulevard,
Southbank, Victoria, Australia, 3006
info@ultim8gear.com

www.ultim8gear.com