PANELITE

LIGHTWEIGHT DURABLE **EXTERIOR SUBSTRATE**



DIMENSIONALLY STABLE MACHINING GRADE PANELS





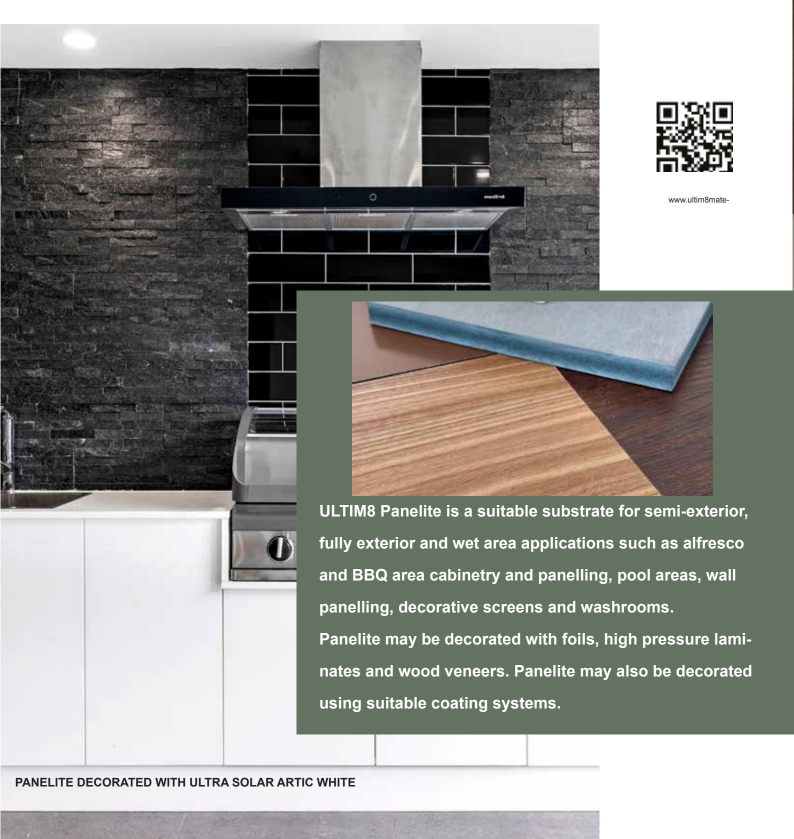








PANELITE





PANELITE is a highly durable substrate that provides enhanced machinability and dimensional stability. Suitable for surface decoration, Panelite delivers extended design flexibility, potential and application possibilities through next generation ULTIM8 Composite Technology.

These innovative properties provide product manufacturers, fabricators, designers, architects and builders with versatile and economical building panel solutions. Perfect for projects where durability, stability and versatility is desired.

Once decorated, Panelite requires no additional treatment to protect it from decay or dimensional instability.



PRODUCT AVAILABILITY

Panelite is locally stocked in the following standard panel size: 16mm: 3050mmx1220mm

MADE TO ORDER: Other panel dimensions and thicknesses are available upon request.

*MOQs apply for special requests.

PANELITE



ENGINEERED TO PERFORM



DURABILITY

Longer lasting, perfect for outdoor use or wet (interior and exterior) environments.



DIMENSIONAL STABILITY

Minimal swelling and shrinkage



10 / 7 YEAR

Peace of mind with a 10 year Limited Warranty for interior applications and 7 Year Limited Warranty for exterior applications. *Terms & conditions apply



DESIGN FLEXIBILITY

The benefits of high grade fibreboard with enhanced durability and performance



MULTIPLE SURFACE OPTIONS

Perfect subtrate for decoration with foils, laminates and veneers using quality PUR adhesives for Interior and Exterior applications



LESS MAINTENANCE GREATER SAVINGS

Extended periods between panel maintenance requirements or replacement



Email: sales@tesrol.com.au



MOULD AND MILDEW RESISTANCE

Resistant to fungal decay



NO ADDED FORMALDAHYED

Panelite contains No Added Formaldehyde



ENGINEERED, MANUFACTURED, AND TESTED BY

MCX GROUP PTY LTD

LEVEL 2 - 1 SOUTHBANK BLVD,
SOUTHBANK, VICTORIA,
AUSTRALIA, 3006

PHONE:+61 U3 9982 44



