







	✗ MYTH	✓ FACT
 COMPLIANCE	✗ All aluminium composite panels (ACPs) are dangerous and non-compliant	✓ Mitsubishi ALPOLIC™ NC/A1 is DtS fully compliant with BCA2019. ✓ It is Codemark certified and tested to AS5113 in Large Scale Fire Test.
 WARRANTY	✗ All aluminium facade warranties are equal	✓ Mitsubishi ALPOLIC™ NC/A1 comes with a 20-yr full cover manufacturer's warranty inc. materials, labour and rectification costs. ✓ It DOES NOT require cleaning to maintain warranty.
 FIRE SAFETY	✗ Solid aluminium is far safer in a fire than an ACP	✓ Mitsubishi ALPOLIC™ NC/A1 outperforms solid aluminium AS5113 Large Scale Fire Test on every criteria. ✓ The NC mineral core barrier resists fire melting through the panel. ✓ It DOES NOT shed large chunks of molten aluminium. ✓ ALPOLIC™ NC/A1 is the ONLY composite material to achieve Euroclass A1 classification (world's strictest fire protection class).
 PERFORMANCE DURABILITY AESTHETICS	✗ Solid aluminium is more durable and performs better than aluminium composite panels	✓ Mitsubishi ALPOLIC™ has exceptional durability proven in harsh Australian conditions for over 30 years. ✓ The Lumiflon FEVE coating is highly resistant to weathering, UV radiation, corrosion, and colour fading. ✓ The unique die-coating coil technology ensures complete colour consistency (NO tiger stripe effects). ✓ ALPOLIC™ has superior rigidity, impact and hail resistance, and exceptional flatness (NO oil canning).
 INSURANCE	✗ Building and public indemnity insurers will not cover any ACP products in Australia	✓ Mitsubishi ALPOLIC™ NC/A1 is recognised by the VBA as having the highest possible safety rating (Category D) with the ICA. ✓ Vero regard it to be non-combustible when installed in accordance with the manufacturer's instructions.
 SUSTAINABILITY	✗ Solid aluminium is more sustainable than alternatives	✓ Mitsubishi ALPOLIC™ NC/A1 has an Environmental Product Declaration (EPD) produced by GECA. ✓ Compared with solid aluminium, it produces 300% less CO2 emissions during manufacture, and has over 500% lower heat transfer = less energy consumption.

EXCLUSIVELY DISTRIBUTED BY