



FIRE SAFE ALUMINIUM COMPOSITE CLADDING

EXCLUSIVELY DISTRIBUTED NATIONALLY BY



NETWORK ARCHITECTURAL SUPPORTS THE DECISION MADE BY THE VICTORIAN GOVERNMENT TO BAN HIGH-RISK FLAMMABLE CLADDING FOR MULTI-STORY BUILDINGS

We at Network Architectural would like to applaud the Victorian Minister for Planning, Richard Wynne's decision to ban the use of high-risk, flammable aluminium composite panels for use as external wall cladding for all multi-story developments for the future.

The line has now been drawn in the sand. Aluminium Composite Panels MUST HAVE a core material of

greater than 93% inert filler (inert content) by mass in external cladding as part of a wall system for Type A or Type B construction in Victoria.

Mitsubishi Chemical Infracore Co. in Japan has developed the new Mitsubishi ALPOLIC NC Non-Combustible Mineral Core Aluminium Composite Material that achieves all of the safety requirements that have been recently implemented in Victoria.

- Core material composed of greater than 95% inert filler (inert content) by mass
- Non-Combustible laminas as tested to AS1530.1
- Fully compliant to Australian Standards through DtS Pathway (C1.9) for use wherever non-combustible materials are required
- 20 year FULL Cover Warranty (incl rectification costs) direct from globally trusted manufacturer (Mitsubishi)
- Manufactured in Japan with proven world class quality control
- Proven coating durability in Australian conditions for over 30 years
- Significantly less CO2 emission in manufacture than any alternative compliant aluminium façade material
- Significantly less heat transfer than any alternative compliant aluminium façade material

Keep an eye out for this world leading cladding on a building near you.



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