ARDEX WPM 189+ MINERAL COATED BITUMEN MEMBRANE



ARDEX WPM 189+ is a dual-layer, modified bitumen membrane, consisting of a specially formulated bituminous compound. The bottom layer of ARDEX WPM 189+ comprises of an SBS compound which gives high elasticity and excellent flexibility at low temperatures. The top layer is then formed from APP modified bitumen which provides good cold flexibility and high resistance to heat and UV radiation.

Benefits

- Branz Appraisal (No.463)
- CodeMark Certification (AQ-030516-CMNZ)
- 5mm thickness
- 5kg/m² Mineral Coated SBS/APP Bitumen Membrane
- Excellent resistance to atmospheric agents
- Mineral chip for longevity and colour fastness
- High puncture resistance
- Heat welded laps provide a homogeneous join
- Excellent cold flexibility and elasticity
- Excellent elongation
- Improved dimensional stability

Use

Ideal for use as a multi-layer membrane in horizontal or vertical applications for waterproofing balconies, terraces and roofs.

Size

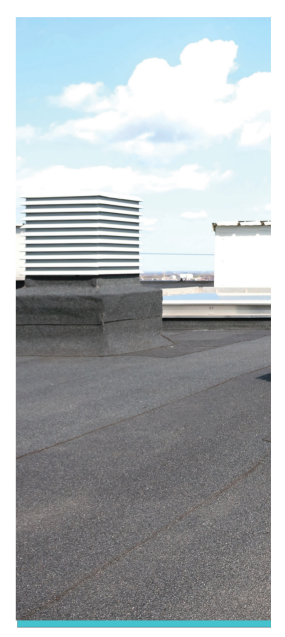
Rolls of 1m by 8m.

Substrates

- Structural or Marine Plywood
- Strandsarking
- Concrete
- Existing Bitumen

Packaging	Code
Black/Grey Chip	32325
Black Gloss Chip	32326





To find out more call 0800 227 339 or visit www.ardex.co.nz



search for: 'ARDEX New Zealand' ARDEX

