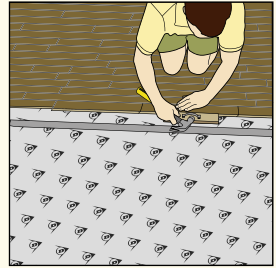
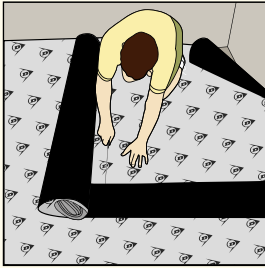


- Meets AS 2780 (1996) Sec 5.3.3 (2) (c) for Gauge, Impact Resistance and Moisture Vapour Permanence
- 200 micron builders plastic with 200mm selvage on one side
- 200 micron builders plastic resistant to puncture, tears and vapour permeability providing effective control of moisture intrusion
- Impact sound isolation  $L'_{nt,w}+C_1=<62$  which meets Australian Building Code regulation
- Water vapour transmission  $0.05g/hr.m^2$
- TVOC exceeds International standards
- Fully recyclable
- Negligible water absorption
- Puncture resistant laminate
- Excellent tensile / tear strength
- Acoustic and insulation qualities
- Unaffected by moisture
- Suitable for all types of sub-floors including heated slabs
- Minimum allergy risk





The research and development into carpet cushions marketed by Dunlop Flooring is directed toward the provision of cost effective products and systems that cover all aspects of floor covering installation. The products are designed and warranted to provide the optimum performance demanded in all types of buildings and properties.

Emphasis has been placed on 'fitness for purpose' whilst also ensuring that wherever possible, recycling of a product can be effected at the end of its useful life.

With this in mind, Dunlop Flooring has introduced Dunlop Aquacoustic timber cushion incorporating a water vapour barrier. Adding more value to this recyclable high density polyurethane, Ultra-Fresh treated bonded foam cushion for the floating timber floor market.

Dunlop Aquacoustic timber cushion has responded to clients' demands for a cushion that offers excellent sound insulation characteristics, diffusion protection and increased comfort under foot.

Providing effective sound insulation performance of floors between sole occupancy units will improve the health, amenity and privacy of people in residential buildings.

We delivered what the industry required as referenced to the Australian Code of Practice for Installation of laminated floors Clause 9. UNDERLAYS. Combination Underlays ...

In Australia, industry requires that a moisture barrier of 0.2mm (200 micron) be used, overlapped and continuously taped with a moisture resistant water proof tape and be installed up all walls and vertical finishes".

Clause 8.3. "It is recommended by most manufacturers that a moisture barrier of this type (minimum thickness of 0.2mm) and specifications be used on all sub-floors, irrespective of their moisture content".

TYPICAL PHYSICAL PROPERTIES		PACKAGING INFORMATION	
PROPERTY	AQUACOUSTIC TIMBER CUSHION	PROPERTY	INDIVIDUAL ROLLS
THICKNESS (mm)	3.0 ± 0.3	Length (m)	10
NOMINAL DENSITY (Kg/m <sup>3</sup> )	170	Width (mm)	Cushion 1600
LAMINATE (Topside)	Polyethylene & Mesh		Builders Plastic Selvage 200
LAMINATE (Bottomside)	200 micron Builders Plastic		Overall 1800
AS 4288-2003 CLASSIFICATION	General Commercial	Polywrap	Clean
FOAM	Treated with Ultra-Fresh		

Dunlop Flooring is a **PACIFIC BRANDS** Company  
 For further information contact Customer Service on:  
 Phone:1800 622 293 Fax:1800 634 314  
 Email:fservice@pacbrands.com.au  
 Website:www.dunlopflooring.com

