

ADA Thermal Polyester Insulation

Premium quality – Adelaide made

Product Overview

Description

Premium quality **Adelaide** made polyester batts for thermal performance in residential, social venues, commercial and industrial applications.

Quality Assured

Air Diffusion Batts are made to the highest standards and comply with the building code of Australia AS/NZS4859.1

Ratings and sizes

R-Value (m2K/W)	Batt Size	Batts/pack	M2
R2.0	1170 x 580 x 110	12	8.14
R2.0	1170 x 430 x 110	12	6.03
R3.0	1170 x 580 x 220	8	5.42
R3.0	1170 x 430 x 220	8	4.02
R3.5	1170 x 580 x 240	6	4.07
R3.5	1170 x 430 x 240	6	3.01

Fire Resistance

When tested in Accordance to AS1530 Part 3. Air Diffusion Agencies Products meet all the requirements.

Ignitability Index	0	Range 1-20
Spread of Flame Index	0	Range 1-10
Heat Evolved Index	0	Range 1-10
Smoke developed Index	0-1	Range 1-10





Thermal Polyester Insulation

Premium quality – Adelaide made

Physical Description

Properties: non-allergenic, low irritant, low flame response and resilient

Environmental: Very good environmentally as much of the raw materials used in the manufacture is recycled material P.E.T packaging such as plastic bottles. No ozone depleting or harmful materials used in the manufacture.

Melting Point: 250c

Maximum Service Temp: 150c

Flammability: Non-flammable and complies with the building code of

Australia

Moisture Absorption: Exposed to an atmosphere of 50c, 90% RH for four

days gives moisture absorption of less than 0.03% by

volume

Ingredients: Organic, Long Chain Synthetic Polymer

Chemical Entity: Composed of Carbon-Hydrogen Oxygen

Alkalinity: pH 7.8 (pH 7 is neutral)

Corrosiveness: The product is not classified as corrosive

Percentage Volatilises: No harmful (VOC) volatile organic components

