

SAFETY LABELLING - BODY PROTECT

Material	: Rigid laminate (commonly known as Traffolyte)
Max. Label Size	: 200mm L x 90mm W
Options	: Filled Icon & Outlined Icon
Colour	: White on bright green
Adhesive Backing	: Pressure sensitive, high-tack 0.17mm thickness High heat and weather resistance Temperature resistance up to 150°C
Applications	: Machinery, power boxes, generators, aircon units, power sockets, powerboards, fridges & cool rooms, solar, inverters
Conforming Standards	: AS 1319 & AS/NZS 3003

**All dimensions in millimetres unless specified*



SAFETY LABELLING - BODY PROTECT

UV Light Resistance	: Test Method: QUV Test Outcome: 1200 hours without any colour change or fading
Abrasion	: Test Method: Taber Test Outcome: <200 cycles, with CS17 wheel/500 grams
Vicat Softening Temp.	: Test Method: ASTM D-1525 Outcome: 98°C (50 degrees C/h; 10 N) Test Method: ASTM D-1525 Outcome: 86°C (50 degrees C/h; 50 N)
Specific Gravity	: Test Method: ASTM D-792 Outcome: 1.15 g/cc
Tensile Modulus	: Test Method: ASTM D-638 Outcome: 270,000 psi
Max. Tensile Strength	: Test Method: ASTM D-638 Outcome: 5,500 psi
Hardness	: Test Method: ASTM D-785 (Rockwell) Outcome: 45M

**All dimensions in millimetres unless specified*

