

The test results within this specification have been taken from random samples during new production operations. No 3rd party testing has been performed so these results should be seen as a guide only.

Product Specification – Technical (SAMPLE TESTING)

PRODUCT NAME: STEP PRESTIGE (12) CODE: 24120

GENERAL

	PROPERTY		SPECIFICATION
G1	Length	m	12.0
G2	Width	m	1.8
G3	Area	m²	21.6
G4	Density	kg/m³	110 ± 10%
G5	Roll weight incl. packaging	kg	26.5 ± 2
G6	Colour Foam		Various
G7	Backing		Laminate of yellow colour
G8	Packaging		Clear plastic

TECHNICAL

	PROPERTY		REQ. PER AS4288 – 1999	TYPICAL RESULT	TEST METHOD
T1	Thickness	mm	± 12%	10.0 NOMINAL	AS 2111.1
Т6	Work of Compression (WOC) after dynamic loading (1000 impacts)	J/m²	120 min 200 max	COMPLIES	AS 4288 – 2003
T7	Retention of WOC after dynamic loading	%	40 min	COMPLIES	AS 4288 – 2003
Т8	Deflection @ 100 KPa after dynamic loading (1000 impacts)	mm	4.5 min 9.0 max	COMPLIES	AS 4288 – 2003

AIRSTEP STEP PRESTIGE foam underlay is made in Dandenong Australia from recycled polyurethane foam. The underlay is produced by crumbing and binding the foam into a cylindrical log. This log is then peeled and laminated into a continuous sheet. **STEP PRESTIGE** is a **luxury underlay**, all edges are square trimmed and the underlay is to be free of holes and inclusions.

The packaging is a heat sealed polyethylene wrap and end sealed with a metal clip.

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