

# JACARANDA PRODUCT COMPARISON



## Main characteristics

	BROADLOOM WIDTHS	STOCK RUG SIZES	BESPOKE	CONSTRUCTION	PILE MATERIAL	BACKING	GROSS PILE WEIGHT	TOTAL THICKNESS (APPROX.)	MOTH GUARANTEE	STRIPE DIRECTION	PRICE BAND
Agra	4 & 5m	170x240cm, 200x300cm, 250x350cm	Colour matched Made-to-measure rugs	Handwoven	50% TENCEL™ 50% Wool	PP	5000g/m²	24mm	5 years		Luxury
Almora	4m. 5m special order	170x240cm, 200x300cm, 250x350cm, 300x400cm	Colour matched Made-to-measure rugs	Handwoven	100% TENCEL™	Cotton	3900g/m²	12mm	Lifetime	Across roll	Luxury
Arani	4 & 5m	170x240cm, 200x300cm, 250x350cm, 300x400cm	Colour matched Made-to-measure rugs	Handwoven	100% TENCEL™	Cotton	3900g/m²	12mm	Lifetime	Across roll	Luxury
Babri	4 & 5m	200x300cm, 300x400cm	Made-to-measure rugs	Handwoven	undyed 50% TENCEL™ 50% wool	PP	2900g/m²	11 mm	5 years	Across roll	Mid
Badoli	4 & 5m	200x300cm, 300x400cm	Made-to-measure rugs	Handwoven	undyed 50% TENCEL™ 50% wool	PP	2850g/m²	11 mm	5 years	Across roll	Mid
Chatra	4 & 5m		Made-to-measure rugs	Handwoven	100% pure wool	PP	2700g/m²	15mm	5 years		Mid
Chennai	4 & 5m	170x240cm, 200x300cm, 300x400cm	Made-to-measure rugs	Handwoven	100% pure wool	PP	2250g/m²	10mm	5 years	Across roll	Entry
Daiya	4 & 5m	200x300cm, 300x400cm	Made-to-measure rugs	Handwoven	100% undyed wool	PP	2200g/m²	10mm	5 years		Entry
Desuri	4 & 5m	200x300cm, 300x400cm	Made-to-measure rugs	Handwoven	100% undyed wool	PP	2400g/m²	13mm	5 years		Entry
Jaspur	4 & 5m		Made-to-measure rugs	Handwoven	100% pure wool	PP	2800g/m²	13mm	5 years		Mid
Kasia	4 & 5m	170x240cm, 200x300cm, 250x350cm, 300x400cm	Colour matched Made-to-measure rugs	Handwoven	100% TENCEL™	Cotton	3300g/m²	10mm	Lifetime		Luxury
Kheri	4m. 5m special order	170x240cm, 200x300cm, 250x350cm, 300x400cm	Colour matched Made-to-measure rugs	Handwoven	100% TENCEL™	Cotton	3300g/m²	10mm	Lifetime		Luxury
Mandalay Silk	4 & 5m	170x240cm, 200x300cm, 250x350cm, 300x400cm	Colour matched Made-to-measure rugs	Handwoven	40% silk 60% Merino wool	Cotton	3100g/m²	11mm	5 years		Luxury
NW Herringbone	4m		Made-to-measure rugs	Flatweave	100% Pure New Zealand Wool	Pure Jute	1575g/m²	10mm	5 years		Mid
NW Hexagon	4m		Made-to-measure rugs	Flatweave	100% Pure New Zealand Wool	Pure Jute	1275g/m²	9mm	5 years		Mid
NW Square	4m		Made-to-measure rugs	Flatweave	100% Pure New Zealand Wool	Pure Jute	1650g/m²	9mm	5 years		Mid
Rajgarh	4 & 5m		Made-to-measure rugs	Handwoven	60% Viscose 40% Wool	PP	3200g/m²	13mm	5 years		Luxury
Rampur	4 & 5m		Made-to-measure rugs	Handwoven	60% Viscose 40% Wool	PP	2200g/m²	12mm	5 years	Across roll	Mid
Santushti	4 & 5m	170x240cm, 200x300cm, 250x350cm, 300x400cm	Colour matched Made to measure	Handwoven	100% TENCEL™	Cotton	3000g/m²	10mm	Lifetime	Across roll	Luxury
Satara	4m. 5m special order	170x240cm, 200x300cm, 250x350cm, 300x400cm	Colour matched Made to measure	Handwoven	100% TENCEL™	Cotton	3000g/m²	10mm	Lifetime	Across roll	Luxury
Seoni	4 & 5m	200x300cm, 300x400cm	Colour matched Made to measure	Handwoven	100% carbon-zero TENCEL™	Cotton	3250g/m²	10mm	Lifetime	Across roll	Luxury
Simla	4 & 5m	170x240cm, 200x300cm, 250x350cm	Colour matched Made to measure	Handwoven	100% TENCEL™	Cotton	4000g/m²	11mm	Lifetime		Luxury
Willington	4 & 5m	170x240cm, 200x300cm, 250x350cm, 300x400cm	Made-to-measure rugs	Handwoven	100% pure wool	Cotton	2400g/m²	12mm	5 years	Across roll	Mid

# JACARANDA PRODUCT COMPARISON

## Test Results

ICONS	USAGE CLASSIFICATION EN1307	COMFORT RATING EN1307	THERMAL RESISTANCE BS 4745	STAIRS SUITABILITY	STATIC ELECTRIC CHARGE ISO 6356	COLOURFASTNESS TO			SENSITIVITY TO SPILLED WATER BS EN 15115	BURNING BEHAVIOUR BS EN 13501	
						LIGHT ISO 105 B02	DRY RUBBING ISO 105 X12	WET RUBBING ISO 105 X12			
	Class 32 general contract	Class 5	3.22 tog 0.32 Km <sup>2</sup> /W	BS EN 1963 Not suitable	Anti-static	6	5	5	4-5	4	Class Efl
	Class 22 general domestic	Class 5	0.93 tog 0.09 Km <sup>2</sup> /W	BS EN 1963 Domestic use	Anti-static	4	5	5	4-5	4-5	Class Efl
	Class 22 general domestic	Class 5	0.93 tog 0.09 Km <sup>2</sup> /W	BS EN 1963 Domestic use	Anti-static	4	5	5	4-5	4-5	Class Efl
	Class 23 heavy domestic Class 32 general contract	Class 5	1.21 tog 0.12 Km <sup>2</sup> /W	BS EN ISO 12951 Not suitable	Anti-static	5	5	5	5	5	Class Dfl-s1
	Class 33 heavy contract	Class 5	1.14 tog 0.11 Km <sup>2</sup> /W	BS EN ISO 12951 Not suitable	Anti-static	4-5	5	5	5	5	Class Dfl-s1
	Class 23 heavy domestic Class 33 heavy contract	Class 5	2.74 tog 0.27 Km <sup>2</sup> /W	BS EN 1963 Intensive use	Anti-static	5	5	5	5	5	Class Bfl-s1
	Class 23 heavy domestic Class 33 heavy contract	Class 5	1.76 tog 0.17 Km <sup>2</sup> /W	Not Suitable	Anti-static	6	4-5	4-5	4-5	5	Class Bfl-s1
	Class 33 heavy contract	Class 4	2.23 tog 0.22 Km <sup>2</sup> /W	BS EN ISO 12951 Domestic use	Anti-static	6	5	4-5	4-5	5	Class Cfl-s1
	Class 33 heavy contract	Class 5	1.86 tog 0.18 Km <sup>2</sup> /W	BS EN ISO 12951 Intensive use	Anti-static	5-6	5	5	4-5	4-5	Class Bfl-s1
	Class 33 heavy contract	Class 5	2.65 tog 0.26 Km <sup>2</sup> /W	BS EN 1963 Intensive use	Anti-static	5-6	5	5	4-5	4-5	Class Cfl-s1
	Class 22 general domestic	Class 5	0.82 tog 0.08 Km <sup>2</sup> /W	BS EN 1963 Not Suitable	Anti-Static	4	5	5	4	5	Class Efl
	Class 22 general domestic	Class 5	0.82 tog 0.08 Km <sup>2</sup> /W	BS EN 1963 Not Suitable	Anti-Static	4	5	5	4	5	Class Efl
	Class 32 medium contract	Class 5	1.68 tog 0.16 Km <sup>2</sup> /W	BS EN 1963 Domestic Use	Anti-Static	4-5	5	5	4-5	4-5	Class Bfl-s1
	Class 23 heavy domestic Class 32 general contract	Class 1	1.77 tog 0.17 Km <sup>2</sup> /W	BS EN 1963 Domestic Use	Anti static at 35% RH	6	4-5	4-5	4	4-5	Class Bfl-s1
	Class 23 heavy domestic Class 31 moderate contract	Class 1	1.16 tog 0.11 Km <sup>2</sup> /W	BS EN 1963 = Domestic Use	Anti static at 25% RH	6	4-5	4-5	4	4-5	Class Cfl-s1
	Class 23 heavy domestic Class 32 general contract	Class 1	0.86 tog 0.08 Km <sup>2</sup> /W	BS EN 1963 Domestic Use	Anti static at 25% RH	6	4-5	4-5	4	4-5	Class Bfl-s1
	Class 23 heavy domestic Class 32 general contract	Class 5	1.59 tog 0.15 Km <sup>2</sup> /W	BS EN 1963 Domestic Use	Anti-static	4-5	4-5	4	3	2	Class Efl
	Class 23 heavy domestic Class 32 general contract	Class 5	1.95 tog 0.19 Km <sup>2</sup> /W	BS EN 1963 Domestic Use	Anti-static	6	4-5	4	3	3-4	Class Efl
	Class 23 heavy domestic Class 32 general contract	Class 5	0.72 tog 0.07 Km <sup>2</sup> /W	BS EN 1963 Domestic use	Anti-static	6	5	5	5	4	Class Efl
	Class 23 heavy domestic Class 32 general contract	Class 5	0.72 tog 0.07 Km <sup>2</sup> /W	BS EN 1963 Domestic use	Anti-static	6	5	5	5	4	Class Efl
	Class 23 heavy domestic Class 31 moderate contract	Class 5	0.65 tog 0.06 Km <sup>2</sup> /W	BS EN ISO 12951 Not suitable	Anti-static	3-4	5	5	4-5	4-5	Class Efl
	Class 22 general domestic	Class 5	0.82 tog 0.08 Km <sup>2</sup> /W	BS EN 1963 Not suitable	Anti-static	6	5	4-5	4	4	Class Efl
	Class 33 heavy contract	Class 5	1.65 tog 0.16 Km <sup>2</sup> /W	BS EN 1963 Intensive use	Anti-static	6	5	5	5	5	Class Cfl-s1