



The professionals choice HEAVY CONTRACT 6mm

SUITABLE FOR UNDERFLOOR HEATING AND DOUBLE STICK INSTALLATIONS

- · Suitable for all heavy contract installations
- Excellent for all commercial and marine installations
- This product is suitable for underfloor heating
- · Guaranteed for the lifetime of the carpet
- Protects your carpet from premature wear
- This product is made from recycled material and is recyclable at the end of its life
- An environmentally responsible product made in the UK
- Flame retardant, meets stringent British & European Standards
- Carpenter underlays are permeable and may be laid over a wood block floor
- This product is made from polyurethane foam
- For double stick installations fit the product printed side to the floor and refer to our double stick guide
- · Excellent sound insulation

CHARACTERISTIC	SPECIFICATION	TEST METHOD
ROLL LENGTH ROLL WIDTH COVERAGE DENSITY ROLL WEIGHT THICKNESS	11m min 137cm +/- 1% 15m ² +/- 1% 180Kg/m³ +/- 5% 17Kg +/- 5% 6mm +/- 5%	
INTERNATIONAL CODE FOR APPLICATION OF FIRE TEST PROCEDURES	PASS	IMO Resolution A653 (16) IMO Resolution MSC61(67) Annex 1 Part 5 and Annex 2 IMO Resolution MSC61(67) Annex 1 Part 2 and Annex 2
FLAMMABILITY (HOT METAL NUT TEST)	LOW RADIUS of effect	BS 4790 :1987 (2003)
CLASSIFICATION OF REACTION TO FIRE PERFORMANCE IN ACCORDANCE WITH EN 13501-1:2007 +A1: 2009		C ^{FL} s1
THERMAL RESISTANCE	1.5 TOG	BS 4745 : 1990/ISO5085-1
IMPACT SOUND IMPROVEMENT INDEX	33dB	BS EN ISO 10140-3 / BS EN ISO 717-2
DOUBLE STICK CASTOR WHEEL CHAIR TEST	25000+	
CLASSIFICATION	HEAVY CONTRACT USE	BS14499 (2015)
		MEMBERS OF

Disclaimer

Whilst ever effort is made to ensure its accuracy, the data on this sheet is meant for information purposes only. The typical properties listed are the result of extensive laboratory tests, but since Carpenter has no control over the end use of each material, we cannot guarantee these results are obtained in practice. Users should conduct their own tests to determine the suitability of each material for its intended application.

Carlos Control Carlos

FOR ANY FURTHER INFORMATION CONTACT US ON +44 (0) 1457 861141