



Properties	Values	Remarks
Material	Foamed nitrile rubber	
Max. Surface	+105 Degrees C	
Temperature	J	
Max. Temperature for	+85 Degrees C	
Flat Surface		
Min. Surface	-50 Degrees C	For min. temperatures between -
Temperature		50 Degrees C and - 200 Degrees
		C, please consult our Technical
		Department.
Thermal Conductivity	0.034 W/(m K)	Test acc. to EN ISO 8497
at 0 ?? C		
Thermal Conductivity	0.036 W/(m K)	
at +20?? C		
Thermal Conductivity	0.038 W/(m K)	
at +40?? C		
Water Vapour	Moisture Resistance Factor 7,000	
Permeability	2.79 10 ⁽⁻¹⁴⁾ kg/(m s Pa)	BS EN ISO 9346:1996
Water Absorption	0.2% by volume	Test acc. ASTM C 209
Surface Spread of	Class 1	Surface Spread of Flame acc. BS
Flames		476 Part 7: 1997
Fire Propagation	Total Index Performance (I) ≤ 12	Fire Propagation acc. BS 476 Part
	Sub Index $(i_1) \le 6$	6: 1989
Fire Performance	Class O	Test results for Surface Spread of
acc. to Building		Flames and Fire Propagation
Regulation		meets Class O fire category for
		Building Regulations 2000
		(England and Wales)
		Building Standards (Scotland)
		Regulations 1990
		Building Regulations 2000
		(Northern Ireland)
		Building Regulations 1997





		(Republic of Ireland)
Reaction to fire	Self-extinguishing, does not drip	
Noise Reduction	Sound Absorption Coefficient ISO	Also suitable for use in the
	354:2003 up to 0.8	prevention of sound passage
Resistance to	Building Materials: Very Good	
	Ozone: Very Good	
	Chemicals: Consult Product Test	
	List	
Health Aspects	Dust & Fibre Free	
Other Properties	ODP zero	
	GWP zero	
	Tested in accordance with UL 94	
Outdoor Applications	Class O Armaflex should be painted with Armafinish FR paint to the	
	recommended thickness within 3 days. Two or more coats may be	
	necessary.	