

TYPICAL PROPERTIES SILICONE / FABRIC COMPOSITES

Material Description	RF120	EP4065	IF200
	Typical Value		
Colour	White		
Structure	Silicone foam on aluminised glassfibre	Silicone foam on Nomex fabric	Silicone foam on glass fabric
Application	Radiant Heat Shield	Tear drop seal	Abrasion Resistant insulation
Area Density (kg/m ²)	1.46 (5 mm)	0.98 (3.2 mm)	1.46 (5 mm)
Thickness (mm)	2.5 & 5	3.2	various
Base Foam	HT603A type		
Temperature Range °C	-55 to +200	-	-55 to +200
Fabric Breaking Strength (kg/25mm)	FTMS-191		
Warp	45	-	114
Fill	39	-	57
Width (mm)	to 915		

Sales Contact Lines:

I: +44 (0) 1992 711111

/: +44 (0) 1992 768393

The data and specifications are for reference and guidance only, are subject to change and do not constitute a warranty to fitness for a particular purpose .