Very High Temperature & Heat Resistant Fiberglass Cloth Fabric:

Premium Grade





- Manufactured of fiberglass yarns, has a 1200°F / 648°C continuous rating while providing high insulation value & excellent personnel protection.
- Good abrasion resistance and tensile strength. Filament and Texturized versions available.
- A high-performance very high temperature fabric, used in almost all industries for heat protection.
- Also available with coatings such as Vermiculite, PTFE, Aluminum foil/film, Neoprene/Latex. Also available with wire insert.



Very High Temperature & Heat Resistant Fiberglass Cloth Fabric: *Premium Grade* 1200°F / 648°C: DeltaGlass™

1200°F / 648°C continuous rating, high insulation value & excellent personnel protection

DeltaGlass™ Very High Temperature & Heat Resistant Plain Cloth Roll Fabric – Premium Grade				
Part Number	Weight oz/yd²	Roll Width In / cm	Thickness In / mm	Price per Yard / Metre
F-FG-P-0760-6	6	60 / 152	.007 / .18	£ 13.77 / £ 15.06
F-FG-P-0960-9	9	60 / 152	.009 / .23	£ 22.47 / £ 24.49
F-FG-P-6040-24	24	40 / 101	.060 / 1.52	£ 26.85 / £ 29.27
F-FG-P-6060-24	24	60 / 152	.060 / 1.52	£ 37.23 / £ 40.58
F-FG-P-6540-30	30	40 / 101	.065 / 1.65	£ 30.18 / £ 32.90
F-FG-P-6560-30 **	30	60 / 152	.065 / 1.65	£ 42.36 / £ 46.17
F-FG-P-7540-36	36	40 / 101	.075 / 1.91	£ 32.64 / £ 35.58
F-FG-P-7560-36	36	60 / 152	.075 / 1.91	£ 60.60 / £ 66.05
F-FG-P-9040-40	40	40 / 101	.090 / 2.29	£ 35.16 / £ 38.32
F-FG-P-9060-40	40	60 / 152	.090 / 2.29	£ 62.52 / £ 68.15
F-FG-P-12540-64	64	40 / 101	.125 / 3.18	£71.32 / £77.74
F-FG-P-12560-64#	64	60 / 152	.125 / 3.18	£ 117.60 / £ 128.18
F-FG-P-25060-100	100	60 / 152	.250 / 6.36	call

Roll length is 150 Feet / 50 yards / 45 Metres. Please call for pricing on fabric with PSA

These Products are Available By-The-Yard / Metre: Discounts for full roll purchases

^{**} Note: This fabric has MSHA-BC-109 Approval and is Marked as such.

^{*} Note: On fabrics with PSA, the PSA will burn off at temperatures above 400°F and should be used only to facilitate installation. Material with PSA should not be used in confined areas at elevated temperatures without ventilation until all of the PSA has vaporized.