



Temtex™ Glass Cloth



Technical fabrics

Complete range technical fabrics and accessory materials for:

- Welding shields
- Smoke curtains
- Insulation mattresses
- Compensators
- Heat reflection



Temtex™ Glass Cloth

Type	* gr / m ²	Textured / Filament	Description	Available finishes
200	200	F	lagging, light weight	LS, FIX
301	300	T	rewettable cloth	GYPSUM
T400	400	T	towelling	LS
420	420	F	marine	LS, FIX, PG, SG, ALFOL, ALPES
600	600	F	square weave	LS, FIX, PG, ALFOL, HT
600	600	T	silica	HT
660	660	F	satın	LS, FIX, PG
660	660	F	with s/s inlay	PG
T720	720	T	silica with s/s inlay	HT
800	800	F	square weave	FIX, PG, ALFOL, HT
T950	950	T	texturised	CARA, HT
1050	1050	F	compensator cloth	SR, SGT2
T1050	1050	F	texturised	HT, PG
1100	1100	T	silica	HT
T2000	2000	T	texturised	ALFOL

* weight of untreated/ uncoated fabric

Finishes

- LS = loomstate
- FIX = weavelocked to facilitate cutting and prevent fraying
- PG = 1-side or 2-sides coated with flame retardant polyurethane
- SG = 1-side or 2-sides coated with flame-retardant, aluminium pigmented silicone coating
- SGT2 = 2-sides coated with flame-retardant, aluminium pigmented, finished with transparent silicon layer
- SR = 1-side or 2-sides coated compensator cloth, red pigmented
- ALFOL = 1-side with aluminium-foil, 10µm
- ALPES = 1-side aluminised poly-foil, 9µm
- CARA = caramelised
- HT600 = heat resistant treated < 600°C
- HT700 = heat resistant treated < 700°C
- HT900 = heat resistant treated < 900°C

