

FF03A/FF05A/FF10A PTFE Coated Glass Release Fabric

- A non porous, PTFE coated glass release fabric
- It is both impervious and smooth, and will release from all commercial resin systems without migration
- Ideal as a multiple use release liner during the production of flat or single curvature composite panels
- Leaves a relatively smooth surface finish on laminate
- Suitable for use in hydraulic presses or autoclave vacuum bag cures
- Graphite loaded, antistatic grade available. FF10G is recommended if static build up is a problem

PHYSICAL PROPERTIES

	FF03A	FF05A	FF10A
Max Cure Temperature	320°C	320°C	320°C
Release Coating	PTFE	PTFE	PTFE
Fabric Weight (nominal) g/m ²	145	270	500
Fabric Thickness (nominal) mm	0.077	0.125	0.25

AVAILABILITY & PACKAGING

- Roll sizes
FF03A 100m x 1.00m, 1.52m & 2.00m wide
FF05A 50m x 1.52m wide
FF10A 30m x 1.00m, 1.35m & 1.52m wide

STORAGE & HANDLING

- No special storage conditions required

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