

PRODUCT DATA SHEET

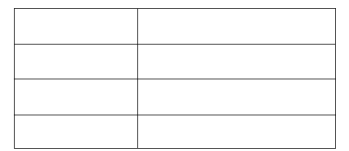
Gillfab[®] 1367

DESCRIPTION

Gillfab® 1367 is a high strength, low FST grade liner constructed using a combination of woven E and/or S-glass cloth with a modified phenolic resin system and a 1 ml white







ALTERNATIVE GILLFAB® 1367 PRODUCTS

Gillfab® 1367 series are high impact and fire resistant fiberglass reinforced phenolic laminates for aircraft cargo liner applications.

TGC Product No.	Difference
Gillfab® 1367	Slightly higher impact values than 1367A, and offering additional thickness.
Gillfab® 1367A	Economical alternative to 1367 with standard weight and thickness requirements.
Gillfab® 1367B	Thinner and lighter than 1367A.
Gillfab® 1367C	1367A in roll form.
Gillfab® 1367E	1367A with 1 mil white polyvinyl fluoride film bonded to both faces of the laminate.
Gillfab® 1367F	1367A molded to a "Z" shape for wire spacing in cargo bay.
Gillfab® 1367G	Extremely thin, light weight and superior impact strength to corresponding types.
Gillfab® 1367M	1367B in roll form.
Gillpatch® 1367P	Patch laminate intended for repairing facings of 1367A.

SPECIFICATIONS

- Boeing BMS 8-223 Cl 2 Gr B, all types
- McDonnell Douglas specification DMS 2419 Ty 50-90
- LAC-C-22-1249 CI 3
- FAR Part 25 Appendix F Parts I and III (Burn Through)
- ATS 1000.001

HEALTH PRECAUTIONS

This product is safe to use and apply when recommended precautions are followed. Before using this pr