

TopCoat® Topester Fabric

Sell Sheet

Updated: 1/04



*Quality You Can Trust Since 1886...
From North America's Largest Roofing Manufacturer™*



*“Don’t Repair Or Replace It...
Restore It And Save”*

TOPESTER FABRIC

SPUN BONDED POLYESTER WEB



Designed For Use On:

- EPDM • PVC
- SBS & APP • BUR • Metal
- Wood • Concrete • Copper



NO SEAMS. NO LEAKS. NO PROBLEMS.

A non-woven, 100% fully spun bonded polyester web that can be used in all sorts of roofing installations and repairs and must be used in conjunction with TOPCOAT® Flashing Grade, SB-900 and FlexSeal at all penetrations, joints or other areas that are subjected to high shear or stress.

TOPSTER FABRIC:

- Lower cost on repairs compared to torched MB patches, heat sealed single ply patches and metal patches
- One product fits most repairs
- Extremely flexible and durable
- Durable and UV resistant; will not chalk, crack or peel
- Warranties for full system repairs are available for up to 10 years*
- Guarantees for full system repairs are available for up to 20 years*
- Available in 6"x150' and 12"x150' rolls

Recommended uses:

Topester Fabric is designed for reinforcing repairs made with TOPCOAT® Flashing Grade, FlexSeal or SB-900.

*See warranties and guarantees for complete coverage and restrictions.

**Quality You Can Trust Since 1886...from
North America's Largest Roofing Manufacturer**



PRODUCT DATA

TOPESTER FABRIC

A non-woven, 100% fully spun bonded polyester web that must be used in conjunction with TOPCOAT® Flashing Grade, SB-900 and FlexSeal at all penetrations, joints or other areas that are subjected to high shear or stress.

Average Weight (Ounces per square yard) per ASTM D1117:	1.5
Average Tensile Strength per ASTM D1628:	44psi
Average Elongation at break per ASTM 1628:	53%
Trapezoidal Tera Strength per ASTM D2263:	18.5 lbs

NOTE: Repair leaks promptly to avoid adverse effects including mold growth.



Call for more information and a **FREE** brochure and video.

1-800-ROOF-411
www.gaf.com



©2004 GAF Materials Corporation 1/04

