



The reinforcement that delivers



Colfors roofing membrane carriers **deliver higher performance at reduced cost.**

Here's how:

Economic features & benefits

- Superior **stability at low weight** delivers maximum performance at minimum cost
- Consistent quality **maximizes runability**
- High mass evenness and mass regularity **minimizes the amount of coating** needed
- More meters per roll for **fewer roll changes** and **logistical advantages**

Performance features & benefits

- Bi-component composition for **excellent saturation**
- **High tear and tensile strength**
- Available with **glass scrim reinforcement**
- **Flexibility** to help the membrane conform to the substrate during installation
- **Great end product stability**



Colfors online quality control



Colfors GS characteristics and product range

- Thermally bonded bi-component filaments (PET core/ PA-6 skin)
- Glass scrim reinforced
- Formaldehyde free

Weights* (g/m²): 100 / 110 / 140 / 150
 Roll lengths (m): 2,500 / 2,350 / 1,950 / 1,850
 Width (mm): 1,005

* other weights on request



*The reinforcement that delivers:
 Reliable, straightforward, cost effective*

Properties glass scrim reinforced Colfors GS

	Norm	GS 100	GS 110	GS 140	GS 150
Breaking strength (N/5cm)					
Machine direction	EN 29073-3	365	400	525	590
Cross-machine direction	EN 29073-3	270	300	470	490
Resistance to tearing (N)	DIN 53363	150	165	210	225
Nail holding strength (N)	EN 12310	190	210	260	275

Colbond bv
 P.O. Box 9600
 6800 TC Arnhem
 The Netherlands

Tel.: +31 26 366 2677
 Fax: +31 26 366 5993

info@colbond.com
www.colbond.com

Colbond Inc.
 P.O. Box 1057
 Enka, NC 28728
 United States of America

Tel.: +1 828 665 5000
 Fax: +1 828 665 5065

Disclaimer
 The information in this brochure reflects our best knowledge at the time of publication. We have a policy of continuous development, so products and information may be subject to change. We do not accept any liability arising from the application of these products or the information in this brochure.

Copyright
 © 2010 by Colbond bv. All rights reserved.

Colfors is a registered trademark of Colbond bv.

Photo credits: VDD, Novaglass

Code CB-11-GB-A-06/2010