



**Granule-free end lap
on premium heat
welded modified
bitumen cap sheets**





FASTLap® is a patented, granule-free end lap now featured on Polyglass premium heat welded modified bitumen cap sheets. **FASTLap** was designed and engineered as a solution for:

- Labor and time savings
- Stronger Seams, Fast!
- More efficient and less costly installation
- Safer and cleaner application
- Fewer call backs, fewer repairs

Save on Labor Cost with FASTLap... the ultimate roofing solution!

No more heating and scraping granules at the end lap:

- Simply remove the film, heat weld the seams, you're done!

Average time saving 160 minutes per 100 squares.

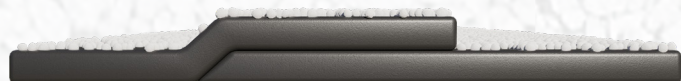


**Traditional
Heat Weld**

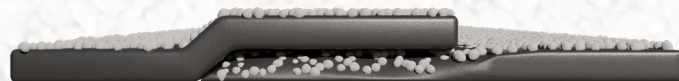
Why use Polyglass' granulated cap sheets featuring FASTLap?

Polyglass is the only manufacturer of modified bitumen membranes with **FASTLap** in the industry. Unlike any other heat welded granulated cap sheets, Polyglass' plastomeric and elastomeric (APP and SBS) modified bitumen membranes featuring **FASTLap** allow for a faster, stronger, cleaner, and safer end lap ... requiring less time to install and resulting in greater long-term protection for the building owner.

Polyglass patented **FASTLap** for granule free roll ends is protected by a removable film for easy installation.



Polyglass **FASTLap** Granule Free End Laps



Competitor Granulated End Lap

- No need for heating and scraping granules at the roll ends
- Reduce labor costs
- Stronger, more reliable seams
- Clean and easy lapping of rolls

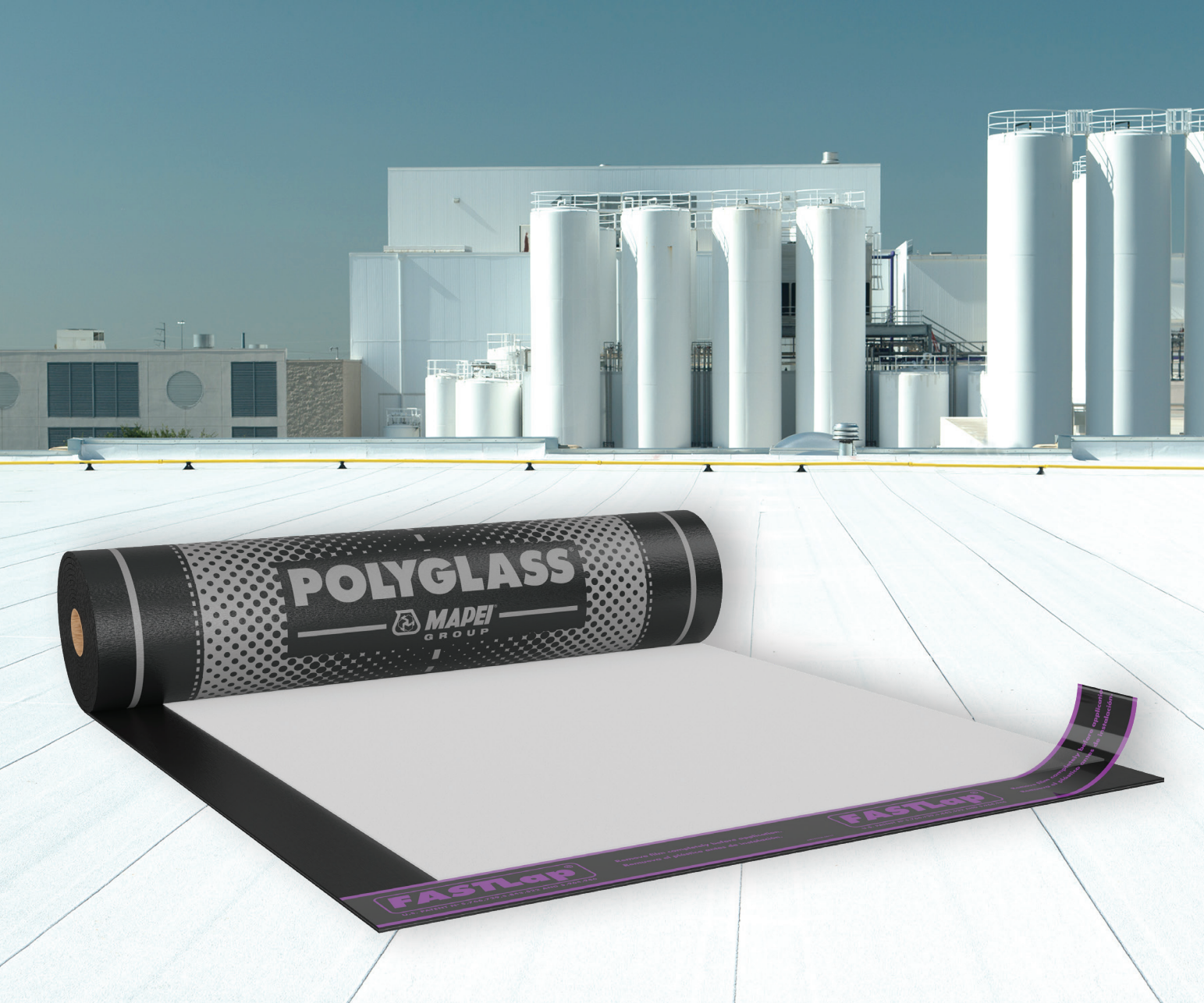
Premium Heat Welded Cap Sheets Featuring FASTLap:

Polyflex® G & G FR
Polyflex G HP & G HP FR
Polyfresko® G & G FR
Polyfresko G HP FR

Polyfresko G SBS & G SBS FR
Polyfresko G SBS HP FR

FASTLap®

U.S. PATENT N° 5,766,729, 5,843,522 AND 5,964,946



POLYGLASS®



POLYGLASS U.S.A., Inc.

1111 West Newport Center Drive

Deerfield Beach, FL 33442

pgmarketing@polyglass.com

Customer Service: (800) 222-9782

polyglass.us

© 2023 Polyglass U.S.A., Inc. All rights reserved.

All information printed is accurate at the time of publication and may change at any time with or without notice.
For the most up to date information and data, please visit our website at polyglass.us.