

PURLIN GLIDE FP®

YOUR SAFEST BET

5
VA-307

► **OSHA COMPLIANCE** - The Purlin Glide FP system meets OSHA requirements for leading edge fall prevention (29 CFR 1926.754 (e)(3)(i)). To meet OSHA guidelines an insulation support and fall prevention system must restrain and support 400 pounds dropped from at least 42" above the system. The Purlin Glide FP system passes this rigorous test! Go to www.silvercote.com to view OSHA's review letter.

► **STRONG WELDS,
TIGHT ROLLS** -

The Purlin Glide FP fabric is laser aligned and vacuumed into place prior to being hot-air compression welded. Precision winding results in square, tight and easy to unwind rolls.



◀ **TENSILE STRENGTH TESTING** - GBP Silvercote conducts daily testing on actual production samples of welded Purlin Glide FP fabric to ensure your safety. Extensive drop testing has been performed to determine the actual failure point of the welded seam. Production samples must exhibit a seam strength of more than double the noted failure strength to meet our standards and be considered acceptable for use in a Purlin Glide FP system.



29200 Fountain Parkway · Solon, Ohio 44139
800-231-6200 · www.silvercote.com

GLS171 10M 9/09
Printed in U.S.A.

© 2009 Guardian Building Products Distribution, Inc.
www.guardianbp.com