

ENERGY SAVER FPTM - YOUR SAFEST BET

- ▶ **OSHA COMPLIANCE** - The Energy Saver FP system meets requirements for leading edge fall protection as presented in Title 29 CFR 1926.502. To meet OSHA guidelines an insulation support and fall protection system must restrain and support 400 pounds dropped from at least 42" above the system. The Energy Saver FP system passes this rigorous test!
- ▶ **STRONG AND STRAIGHT WELDS** - Lasers are used to align the fabric prior to welding, assuring smooth, straight seams. Once aligned, the fabric is vacuumed in place until the welding process is complete. The actual seam weld is achieved by heating the fabric with 1200 degree (F) air and compression sealing. This process produces seams that are stronger than the fabric itself!
- ▶ **TENSILE STRENGTH TESTING** - Guardian conducts continuous daily testing on actual production samples of welded Energy Saver FP fabric to ensure your safety. First, 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 an Energy Saver FP system.



- ▶ **A FULL LINE OF ACCESSORIES** are shipped with every Energy Saver FP system. To ensure the safety and quality of the Energy Saver FP system only Guardian-tested and/or approved accessories may be used. See the Energy Saver FP Contractor Agreement for full details.





**WE DROP
EVERYTHING
FOR SAFETY!**



Tough safety standards + High quality materials = Energy Saver FP™ System

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