



ELAMINATOR[®] INSULATION SYSTEM

300 SERIES MACHINES

SUPERIOR PERFORMANCE FOR LARGER ROOFING PROJECTS

Specifically designed for use on slopes 3:12 or lower, ELAMINATOR 300 Series machines offer leading edge protection for larger projects or any size project where full tie-off safety requirements are specified.

The 300 Series machines install the ELAMINATOR Insulation System with a scaffold assembly that advances down the roof while providing superior fall protection for the ELAMINATOR System and roofing crew.

The machines are assembled to span from the roof ridge to the roof eave, and advance down the structure with cable/winch devices, or Power Pullers,[™] that advance the assembly with motors powered by a generator.

The ELAMINATOR 300 Series uses unfaced insulation for single-layer applications, and unfaced insulation for both layers with folded-facing in double-layer applications. The patented folded-facing installation assures a facing profile that allows both layers to achieve the expansion needed to meet U-value requirements.



A SAFE WORK ZONE FROM EAVE TO RIDGE

Only the ELAMINATOR 300 System combines outstanding safety assurances with maximum productivity. It offers a patented perimeter guard rail, a 14' guard rail at the ridge and eave of the building, and a 6' rear extension that defines a guarded work zone for roofing.

These features enable the ELAMINATOR installation crew, as well as the metal roofing crew, to comply with OSHA fall-protection standards.



CERTIFIED ELAMINATOR OPERATOR PROGRAM

The ELAMINATOR System uses the Certified ELAMINATOR Operator Program (CEOP) to provide qualified machine operators to install the insulation system. Owens Corning requires each Franchisee to assure that a certified operator and/or apprentice is enrolled in the program on every ELAMINATOR System project using 300 Series machines.

For additional information, call 1-800-GET-PINK, or visit www.owenscorning.com.

Pub. No. 5-MB-45310 Printed in U.S.A. February 2002. The Pink Panther[™] & ©2002 United Artists Corp. All rights reserved. The color PINK is a registered trademark of Owens Corning. ©2002 Owens Corning