

High R Thermal Performance

## DesignR Profile™

CEILING  
LOOK

HIGH R  
SYSTEM  
WITH A  
DESIGN  
FEATURE



TOTAL  
R-VALUE  
UP TO  
R-44

### ELAMINATOR INSULATION

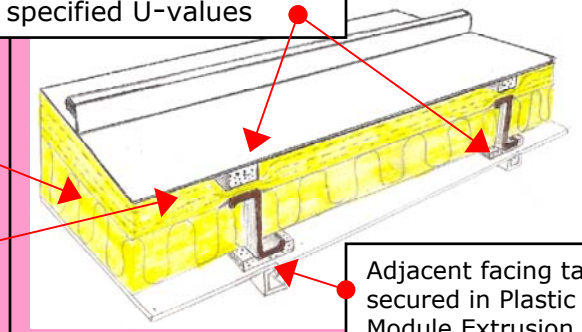
#### FIRST LAYER

(BETWEEN PURLINS)  
R-19 OR R-25

#### SECOND LAYER

(OVER PURLINS)  
R-11 OR R-13 OR R-19

Thermal Blocks to meet  
specified U-values



Adjacent facing tabs  
secured in Plastic  
Module Extrusion

# TWO STEPS

300 Series machines provide a Guarded Work Zone where roofers work without the need for tie-off

## STEP #1: ROOF

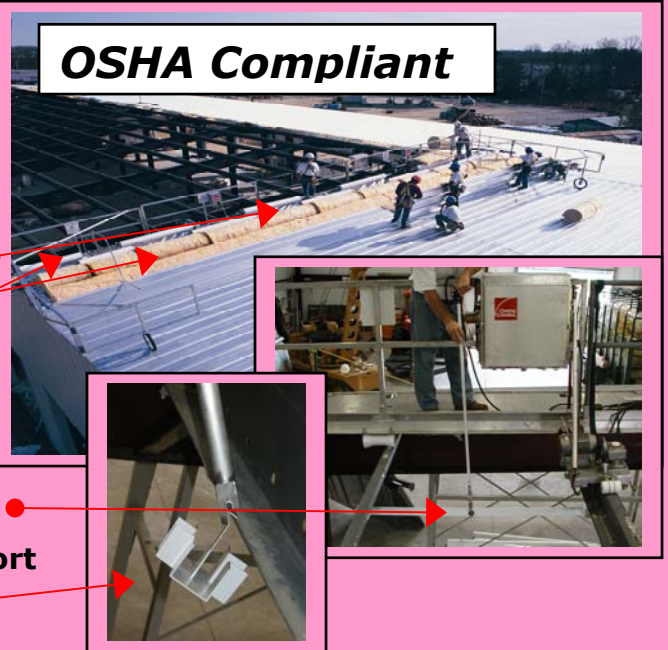
The metal roof is installed with 300 Series machines installing:

A. ELAMINATOR Insulation  
**1<sup>ST</sup> LAYER** Between Purlins  
**2<sup>ND</sup> LAYER** Over Purlins

B. Folded Facing

C. White Plastic Extrusions  
Spaced every 5 feet to support  
Insulation by placing in  
Quad Clips

**OSHA Compliant**



## STEP #2: FINISH



Facing tabs are pulled out, Plastic Extrusions installed parallel and under purlins.



Thermal Blocks installed if required.



Facing Tabs are secured into White Extrusions while pulling facing tight.

5 X 5  
MODULES

