

## CONDENSATION INSIDE A GREENHOUSE

### EPOXOTHERM®

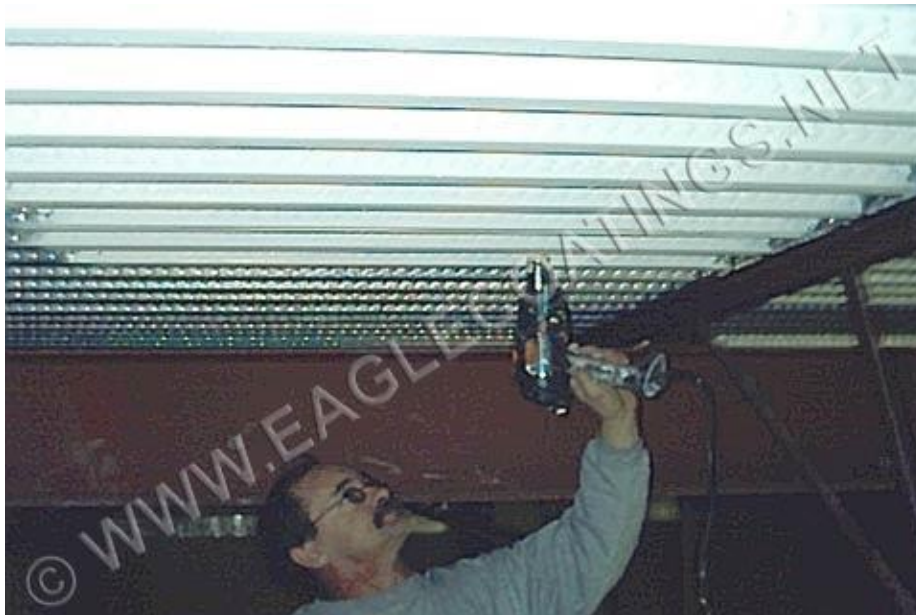
This test patch was located in the warehouse portion of a greenhouse operation.



It was literally raining inside.



**SUNSHIELD**® and **SUPERTHERM**® both cure by evaporation. With this amount of condensation the coatings would be constantly taking on moisture and therefore not complete their cure. The appropriate coating in this type of situation should have been **EPOXOTHERM**® which cures by chemical reaction and will even cure under water. **EPOXOTHERM**® was more than the budget however so we cured the **SUNSHIELD**® with a heat gun.



Which would you prefer?



**SUNSHIELD**® and **SUPERTHERM**® both stopped the condensation  
once cured.

