

R. F. Lusa & Sons Sheetmetal, Inc.

State Certified Roofing Contractors P.O. Box 8068

Lakeland, FL 33802 (863) 682-0798 - Voice (863) 688-2172 - Fax

February 18, 2014

Lyne Dubé, BAA MBA 770, Georges Cros Granby, (Québec) J2J 1N2 Canada

Re: Unify-ER

Our first project using the Unify-ER was Countryside High School located in Pinellas County, Florida. The roof was multiple levels totaling appx. 3,100 squares.

I approached Bill Schultz P.E. of Roof Engineering Associates, Inc., Engineer of record, after watching the video of the Unifier in action. He approved the use as long as the Manufacturer, GAF, was okay with it as this roof system had a 20 year NDL warranty.

A technician from Unifier put the finishing touches on the machine assembly and went over the controls with our foreman. After about a 45 minute briefing we were able to use the machine.

The 1st day appx. 65 sq. were installed. By the end of the 3rd day, with a 6 man crew, we had installed appx. 90 sq. By the 2nd week we were installing 100 sq.

The roof had an internal drain system, so end laps had to be flipped and torched by hand. Had this roof been a single slope I believe we could have installed up to 120 sq. per day.

Roll shrinkage was cut down to 1/4 of an inch, our labor was cut by 20 %, propane usage was cut by 15%, and granule usage was cut by 50%.

We installed most of the cap sheet in July and August. We experienced no problem with the opponents of the Unifier under extreme conditions. In closing I would recommend this machine to anyone, and believe it was well worth the investment.

Sincerely,

Joseph E Lusa President