

CLAROSTAT MFG. CO., INC.  
1 WASHINGTON ST  
P.O. BOX 1507  
DOVER, N.H. 03820-1507  
603-742-1120  
FAX 603-742-0481  
TLX VIA MCI 6713344

ATTN: GERRY BELOIN  
BLUESTONE INC.  
P.O. BOX 304  
NEW BOSTON, NH 03070

MAY 4, 1990

DEAR GERRY:

HAVING USED YOUR COMPANY FOR ROOF WORK SINCE 1984  
I HIGHLY RECOMMEND YOUR SERVICES TO ANY COMPANY THAT  
DOES INQUIRE. **YOUR BLUESTONE MATERIALS HAVE ALWAYS BEEN OF  
SUPERIOR QUALITY AND YOUR SERVICES AND ATTITUDE EXCELLENT.**

VERY TRULY YOURS.

FLOYD A. PARSHLEY

CC: FILE

Clarostat moved to Mexico in 1992 and sold the building to Joe Sawtelle of  
New Castle, NH.

May 22, 1996

To all future Bluestone, Inc. Customers

The Bluestone COPA 6 roofing system installed on my 260,000 sq. ft. Washington Street Mill Building in Dover, NH in 1994 is performing flawlessly.

*A roofing system installed by Mr. Beloin's company on a wing of the building in 1984 still looks as good as new. It has never leaked.* We Knew what to expect and we have not been disappointed. Bluestone Inc's willingness to finance the roofing system over a 2 year period helped increase our cash flow and gave us leverage in case the roof leaked.

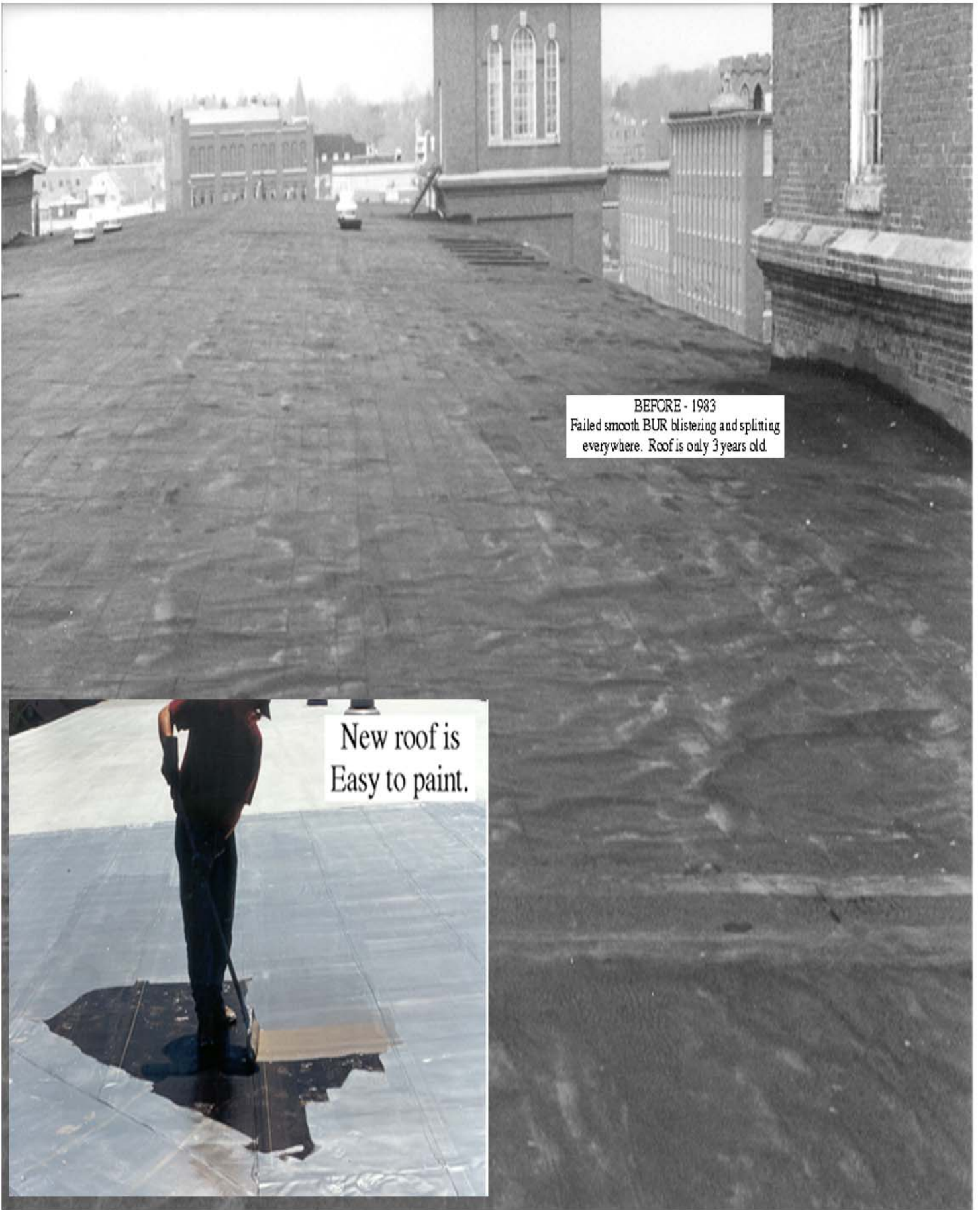
I strongly recommend the Bluestone COPA roofing systems. They solved my roofing problems and their warranty is the strongest on the market. It protects us 100%.

Very Truly Yours,

A handwritten signature in cursive script that reads "Joe Sawtelle".

Joe Sawtelle

Joe Sawtelle died in July 2000. Building was sold to Chinburg Builders. Roofs are still going strong.



BEFORE - 1983  
Failed smooth BUR blistering and splitting  
everywhere. Roof is only 3 years old.



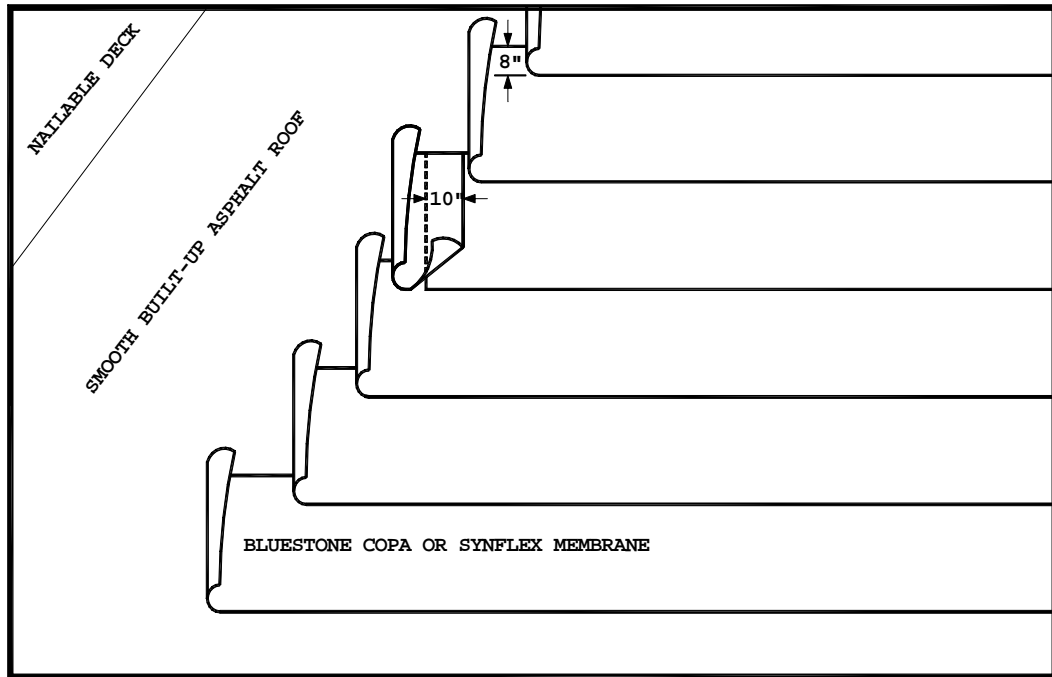
New roof is  
Easy to paint.



AFTER - 1984  
New COPA membrane roof  
FULLY ADHERED to failed  
smooth BUR and painted  
with Super Duty Aluminum  
paint.



NAILABLE DECK  
OVER A FAILED SMOOTH BUILT-UP ASPHALT ROOF  
RETROFIT



1. TYPE OF DECK:

Plywood, wood plank, gypsum, metal.

2. MATERIALS:

Approved fasteners

BLUESTONE COPA (Co Polymer Alloy) 3, 4, 5, 5.5, or 6 (130, 160, 200, 225, 250 mil)

BLUESTONE SYNFFLEX (SYNthetic FLEXene) 3, 4, 5, 5.5, or 6 (130, 160, 200, 225, 250 mil)

3. MECHANICAL ATTACHMENT OF THE OLD, SMOOTH, BUILT-UP ASPHALT ROOF:

The old roof must be swept clean. All blisters must be cut open and flattened. The entire roof must be aerated by puncturing the old roof all the way to the roof deck with 1/2 inch holes every 4 square feet. This is to allow trapped moisture to escape and prevent future blisters from forming. The entire roof must be secured with 3 inch diameter plates and appropriate length screws at a minimum rate of 5 per 100 square feet. (PLASTIC PLATES and STAINLESS STEEL screws are recommended in roofing systems containing moisture.) This is necessary to insure a secure bonding surface for the new roof. (These specifications are a viable option to a complete tear off and disposal of the old roof. Hiring a professional roofing consultant and performing a moisture scan is advised.)

4. MEMBRANE INSTALLATION:

Starting at the low point of the roof, HEAT WELD one ply of BLUESTONE COPA or SYNFFLEX membrane to the old roof, making sure to stagger all of the end laps a minimum of 4 ft. Side laps must be 8" and end laps 10". ADHERING AND SEAMING THE BLUESTONE MEMBRANES WITH GLUES OR HOT ASPHALTS WILL AUTOMATICALLY VOID THE WARRANTY.

5. MEMBRANE PROTECTION:

The new roof should be coated with BLUESTONE SUPERDUTY ALUMINUM PAINT at a rate of 300 to 400 sq. ft. per gallon.