Install McElroy Metal Panels with Kynar 500[®] (PVDF) coating and 20 years from now you'll thank us . . .



Installation Date: June, 1994 Photo Date: April, 2000

Okay, make that 5 years!

HERE'S PROOF: Two panels of our Max-Rib with Kynar 500[®] (PVDF) Tudor Brown coating were included in a shipment of our Max-Rib with Silicone Modified Polyester (SMP) Tudor Brown coating. Both types of panels were erected at this Belpre, Ohio jobsite in June of 1994. Immediately after installation, there was no difference in appearance.

LOOK AT THE DIFFERENCE after 5 years

of exposure to Ohio weather: Severe fading and chalking of the Silicone Modified Polyester (SMP) coating. NO FADING, NO CHALKING of the "lookslike-new" Kynar 500[®] (PVDF) coating.



Both Kynar 500 (PVDF) and Silicone Modified Polyester (SMP) panels were installed on this Louisiana residence pictured to the left.

On day one, colors were identical. Photo taken less than eight (8) years later shows fading and chalking of the Silicone Modified Polyester (SMP) panels. Note, no fade or chalking of the darker Kynar 500 (PVDF) panels.



MCELROY METAL Employee Owned

Corporate Office 1500 Hamilton Rd. Bossier City, LA 71111 www.mcelroymetal.com info@mcelroymetal.com This building addition dramatically illustrates Kynar 500's (PVDF) superior performance. This building was built in two phases, nine years apart. Note, no color difference in the two sections of the roof. No fade! No chalk!

McElroy panels keep their fresh, bright, "new building" look far longer than ordinary panels, thanks to high-performance Kynar 500[®] (PVDF) coatings. Years later, your McElroy metal roof will look sharp, still resist fading, chalking and environmental elements.

Kynar 500[®] (PVDF) coatings . . . Specify McElroy panels and be sure.

Years from now, you'll thank us!