



Precision Applied Coatings Enterprises

Main Office: 947 E. Johnstown Rd. Box 292, Gahanna, OH 43230
Tel: (614)252-8711 Fax: (614)476-5556 e-mail: mailPACE@aol.com

Manufacturing Plant: 3021 E. Fourth Ave. Suite D Columbus, Ohio 43219
Tel: (614)252-8711 Fax: (614)252-8712 e-mail: mailPACE@aol.com

Precision Applied Coatings Enterprises, Ltd. would like to thank you for choosing to have your siding or trim Factory Finished for the ultimate in protection and uniformity. You can be assured that your substrate is coated with precision in a Factory controlled environment. This means superior paints and stains with exact thickness as recommended by the manufacturer. Also, our unique "air knife" process insures a "brush-less" look providing a smooth, even coating.

The sample that has been sent is a representation of what the color that you have chosen may look like on a similar substrate. The color has been brushed on by hand as a sample of the color only.

Precision Applied Coatings Enterprises, Ltd. makes every attempt to provide an exact color match, however, color can be affected slightly by many different factors. For example, color samples or "chips" may vary slightly in color due to age, heat, light source, differing wood species and/or grain patterns, absorption or reflection of light and may vary slightly from the product applied. Variations also may occur from the paint manufacturers from batch to batch and the nature of pigments and dyes.

The sample that has been sent to you is our closest match. Because of the above mentioned possible color variations which are out of our control, **Precision Applied Coatings Enterprises Ltd.** as well as the supplier of the substrate, assumes no liability for slight color variations from color card/chip samples or brush outs.

By signing, customer approves the color as provided and accepts and understands the above conditions.

Please fax to (614) 252-8711 after signing to begin the Factory Finish Process.

Customer Name

Color

Authorized Signature

Date