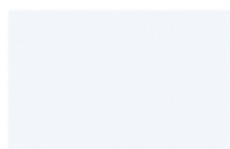


## ARCHITECTURAL COLOR FOR ALUMINUM PRODUCTS

Final color selection should be made from actual color chips



Bronze



White



Beige



Black



Green



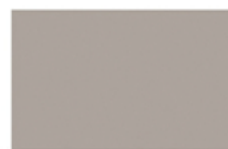
Ivory



River Rouge Red



Colonial Blue



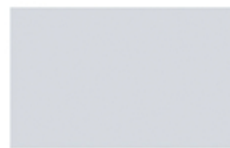
Seawolf Beige



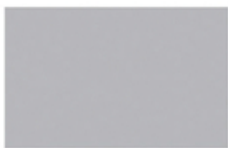
Fairfax Brown



Aged Copper



Simulated Anodized Silver



Crystal Gray



Red



Simulated Anodized Champagne



Sage Brown



Military Blue



Burgundy



Mauve Blush

UPCHARGE AND EXTENDED LEAD TIME APPLY BASED ON QUANTITY.  
 ASK YOUR CRYSTAL REPRESENTATIVE FOR MORE DETAILS.

NOTE: These colors are merely a few colors available from Crystal architectural products. Please contact your sales representative for more detailed information. These color samples are as close as possible to actual colors offered, within the limitations of color chip reproduction.

### WHY POWDER COATING IS CRYSTAL'S CHOICE OF FINISH?

Powder coating is an advanced method of applying a decorative and protective finish to a wide range of materials and products that are used by both industries and consumers. Powder coating is the fastest-growing finishing technology in North America, representing over 10% of all industrial finishing applications. Powder coating gives consumers, businesses, and industry one of the most economical, longest-lasting, and most color-durable quality finishes available.



Powder coating is also highly protective of our environment. While liquid finishes contain solvents which have pollutants known as volatile organic compounds (VOC's), powder coating contains no solvents thus, there is no longer a need for finishers to buy costly pollution control equipment. In addition, most powder coating over-spray that does not adhere to the part can be retrieved and reused, virtually eliminating the waste commonly found in liquid finishing processes.