

Information Required for Quotation

In order for Spectrum to provide an accurate Price Quotation please note the following:

Painted Surfaces

An exposed surface is defined as the area on a part or extrusion that requires paint or an area when assembled into a finished product or installed on a building is visible and / or in contact with environmental weathering.

Determining Total Square Feet

Accurate exposed surface areas must be provided to calculate the total painted square feet per color.

Panels - Square feet are calculated per panel by multiplying the painted width by height in inches and dividing by 144.

Extrusions - painted surface as indicated on the print (inches) is multiplied by the length in inches and then divided by 144.

Brake Metal Components - Square feet are calculated per panel by multiplying the painted vertical by horizontal in "stretch out form" in inches and dividing by 144. "Stretch out form" is defined as the painted surface flattened out in manner prior to fabrication. For example a coping cap with a 6" face, 18" top, and 4" back and 144" long would calculate as $(28" \times 120")/144$ equaling 23.33 square foot per piece.

Fabricated assemblies (railings, sunscreens, grills, etc.) - Each painted part contained in the assembly are calculated as noted above and then added together to determine the total square feet of painted surface per assembly. It is important to provide dimension of each individual component to accurately reflect the painted surface area.

Color and Coating Performance Requirements

Provide an accurate description of the color using manufactures code numbers, product lines, color samples, or detailed description.

Scope of Project

An overall description of the project containing vital information such as location, number of releases, time frame for completion, and components supplied by others that require color match.