

Finishes



Finishes

PPC (Polyester Powder Coating)	<p>Polyester powder coating involves the electrostatic application of dry powder onto a substrate, followed by heating to melt the powder, creating a protective layer around the material. This method offers superior durability compared to traditional wet paint, and it eliminates the need for solvents during application. Typically presenting a smooth finish with various gloss levels, polyester powder coating also offers textured finishes that create the illusion of a lower gloss level if desired.</p> <p>Available on steel and aluminum.</p>
Custom PPC	<p>Custom PPC's are powders crafted to replicate specific materials. A diverse range of finishes, including mirror finishes, high gloss, and anodic effects, is at your disposal. For more information, please feel free to inquire.</p> <p>Available on steel and aluminum.</p>
Performance PPC	<p>Performance PPC's are specifically engineered for use in corrosive environments. Through specialized powder formulations and additional application processes, the coating is fortified to endure harsh conditions.</p> <p>Available on steel and aluminum.</p>
Anodised	<p>Anodising is the aluminum finishing process that involves the application of electrical currents, resulting in an altered aesthetic and enhanced resistance to corrosion.</p> <p>Available on aluminum only.</p>
Timber Effect	<p>Timber effect finishes offer an authentic timber look while having the advantages of metal, such as, product stability, lighter weight and fire performance.</p> <p>Available on steel and aluminum.</p>
