

The latest powdercoating technology protects and presents the highest quality materials for an undeniably premium finish.

Site Systems renowned durability and premium quality products are created by uniting the finest materials with cutting-edge treatments and powdercoating technology.

In almost 20 years of operation we have perfected our three-stage powdercoating processes, enabling us to produce the highest level of durability and the lowest level of maintenance. Designed for aluminium and steel, our unique powdercoating processes optimise these materials specifically for use in premium outdoor furniture.

Our powdercoating offer an abundance of colour choices using treatments that focus on delivering results with the least possible negative impact on the environment. Working with Dulux's extensive powdercoating colour scheme allows you to completely transform the style and impact of your Site Systems furniture.

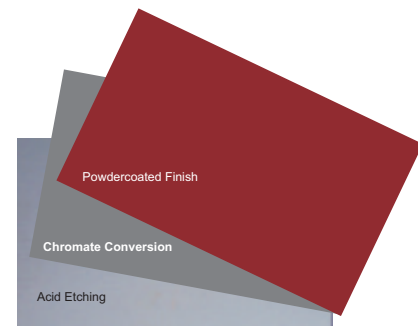
Aluminium three-stage powdercoating process

1. Acid etching – material is freed of residue for superior bonding.
2. Chromate conversion – seals aluminium to prevent oxidization.
3. Powdercoating – consistent superior finish that withstands impact and corrosion.

Steel three-stage powdercoating process

1. Abrasive blasting – cleans material in silica free, low dust and recyclable treatment.
2. Zinc epoxy/polyester – provide sacrificial qualities and barrier protection.
3. Powdercoating – consistent superior finish that withstands impact and corrosion.

With the option of anti-graffiti coating for protection against extreme conditions, Site Systems unique powdercoating process delivers a consistently superior high grade finish and a cost effective alternative for all conditions.



powdercoating specifications