

**EVERITE**   
RAISE YOUR EXPECTATIONS™



 **POWDER COATING**  
ADD A HIGH-END FINISH TO YOUR HARDWARE

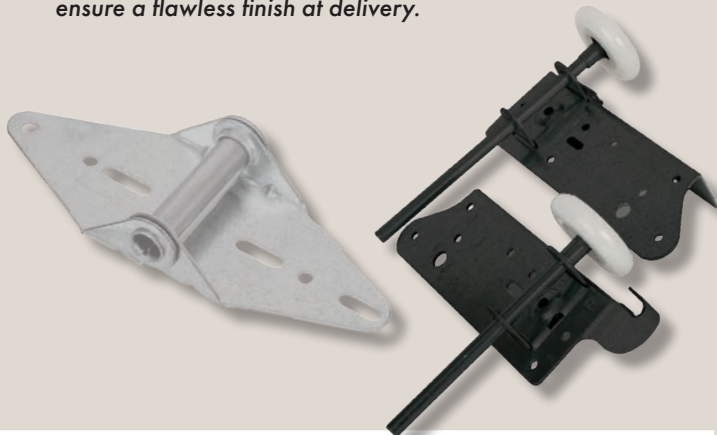
# Powder Coating Means Protection

Everite's state-of-the-art powder coating service offers a high-end finish for your garage door track and hardware accessories. Powder coating protects your garage door track and offers a beautiful colored finish to amplify the statement made by your new custom Everite doors.

## Why Powder coat?

Powder coating is an innovative finishing process that applies a fine, dry powder to the metal surface of the door's track, hardware or other components. The powder is heated and cured inside an industrial oven until powdery finish becomes smooth and resilient. Powder coating not only advances the aesthetic of your garage but also protects its hardware from rust and weathering. Properly functioning hardware is important to the function and longevity of your garage door.

**Note:** Everite individually wraps each item for shipment to ensure a flawless finish at delivery.



## Colors

The company offers 6 standard colors. Hundreds of custom colors can be mixed to match the requirements of your project.

Factory Standard Colors:



Gloss White Gloss Black TeleGray Sepia Brown Crystal White Mirror Black

## Services

Factory powder coating is available with any Everite track, face hardware, struts, aluminum retainers or bracing, decorative hardware, or other manufacturer's add-ons. The finish can also be applied to customer supplied components for other projects. Our team is experienced in powder coating lighting fixtures, railings, outdoor furniture, car accessories, and much more. Ask your representative today about upgrading your garage door track and hardware!

## Maintaining Your Powder Coating

Much like your doors, a regular cleaning helps maintain the beauty of the powder coated finish. Use a mild soap with soft brush or cloth to spot clean, or pressure wash using a low-pressure setting and filtered water. Light cleaning should be done at minimum 1-2 times per year. Clean more frequently if your product is regularly exposed to debris or harsh weather conditions.

