

Fab&Fix

Hardware may be the last thing fitted, but it's where the eye falls, the part we most frequently touch and operate, and the aspect by which we judge overall quality. It's the reason our team works hard every day to create the ultimate in window and door hardware, with a level of service to match. Being the ultimate means never accepting "good enough" and always striving to do things better.

We didn't accept that handles, hinges, letter plates and knockers had to come in different colours - we launched the industry's first set of perfectly matching hardware. We didn't accept that chrome products had to be less durable - we invented Hardex finishes, which can withstand up to 1,000 hours of salt spray testing. The result of this approach is hardware that looks exceptional, and never lets you down - we call it Form & Function. It's why our customers can be proud to fit Fab&Fix, and their customers can be proud to make us part of their homes and workplaces.

What is Hardex?

Five years in development, Hardex finishes are among the most resilient and attractive in the world today. It all starts with the expertise of our design engineers and tool makers - only the most refined castings make the grade for a Hardex coat. Time is then of the essence, it takes over 24 hours to perfect a single handle. Meticulous preparation of the surface material is followed by a complex series of chemical baths, each submersion calculated to the second. Now the product is ready for Hardex to be applied before curing in extreme temperatures. It's a lot of effort, but we hope you'll agree it's worth it.

Perfectly Matching Window Hardware



Monkey Tail Handle



Monkey Tail Star Bar



Tear Drop Handle



Tear Drop Star Bar



Hardex
Chrome



Hardex
Gold



Antique
Black



Hardex
Graphite

Heritage

Beautifully designed traditional door and window hardware in a Perfectly Matching range of Hardex finishes

Heritage

Fab&Fix



Door Handle



Decorative Door Knob



Cylinder Pull and Escutcheon



Bullring Door Knocker



Letterplate