











Elevate projects with BPI Stargard, our 'Not Cold to Touch' PVC sleeved DDA compliant handrail system.

Benefitting from a 4mm thick (4,000 microns) sleeve, BPI Stargard is chip resistant and manufactured to last in comparison to traditional powder coated handrail (typically 110 microns thick).

Our handrail is specifically designed to be fully DDA compliant, meaning users can comfortably hold onto the rail for longer, in comparison to colder stainless steel alternatives.

Onsite testing has shown BPI Stargard is on average 4° warmer than powder coated handrail in the same location.\*

BPI Stargard is a popular choice for high-traffic environments with continuous use, such as railway stations, school corridors, stairwells, commercial developments and town centre walkways.

Our handrail can be applied in all environments with the confidence of longevity and durability. BPI Stargard is a cost effective choice for locations with intense weather conditions such as sea fronts and coastal walkways, ramps and steps.

Available in Ø42mm and Ø50mm and in lengths up to 6m, keeping visible joins to an absolute minimum. Also available in a wide range of UV stable colours, including yellow, red, blue, black and white.

BPI Stargard can be fitted with a range of balusters, panel infills and fixings.

\*onsite testing

## **STARGARD**

BPI Stargard has a range of additional benefits to traditional powder coated or stainless steel handrail systems, making it a modern, costeffective and durable choice for any project.



**DDA (Disability Discrimination Act) compliant** system



**Extremely durable and cost effective** - 4mm (4,000 Microns) thick in comparison to powder coating (110 Microns)



On average **4° warmer to touch** than powder coated handrail in the same environment\*



Available in Ø42mm and Ø50mm and in a range of UV stable colours



Ideal solution for **indoor and outdoor applications**, including
sea fronts and high traffic
environments



**Hygienic,** easy to clean and low maintenance



\*onsite testing







