

BLU®

316 Stainless Steel Hardware Range



COASTAL

Shaping the future.



REGENT

Lever Door Handle on Backplate

- Range | BLU HARDWARE
- Product Code | REG095
- Material | 316 STAINLESS STEEL



PVD Stainless satin brass finish shown

The Regent lever handle on backplate combines precision engineering with contemporary styling.

Designed for modern doors, this multipoint lever handle features a taller backplate with clean, straight edges for a sharp, sophisticated look.

REGENT

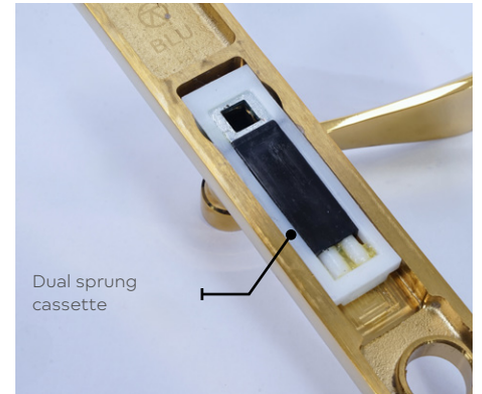
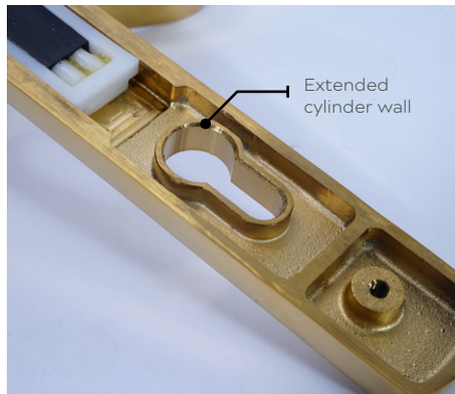
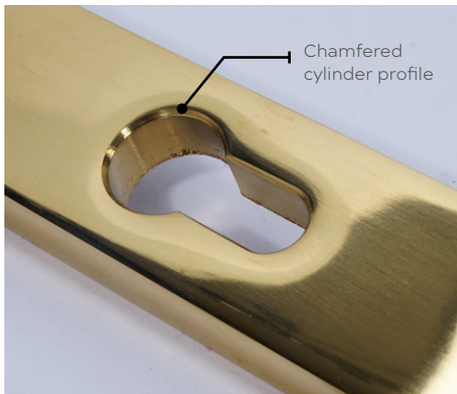
Lever Door Handle on Backplate

- Refined design – taller backplate, fully dual sprung, and with crisp, modern edges, delivering a sleek finish
- Elegant, ergonomic shape – inspired by the smooth lines of an oar, the wave-like curve of the lever handle feels as good as it looks
- Engineered for durability – CNC machined, crafted from 316 marine grade stainless steel and built in the UK for strength and corrosion resistance
- Enhanced security – an extended cylinder wall helps protect against water ingress and tampering
- Seamless coordination – available with matching window handles for a coordinated look

A modern stylish design, built to last, the Regent lever handle on backplate comes with a lifetime guarantee.



LIT-DC-REG095



Finishes Available



REG095-SSS
Satin Stainless Steel



REG095-PSS
Polished Stainless Steel



REG095-PSB
PVD Stainless Satin Brass



REG095-PPB
PVD Stainless Polished Brass



REG095-MBL
Matt Black Lacquer

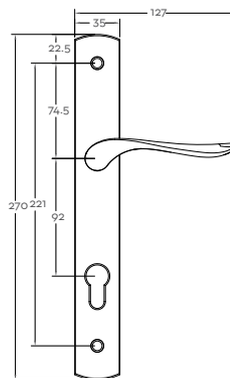


Matt Black Lacquer Finish

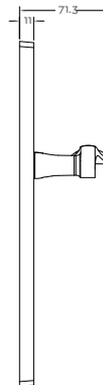
316 Marine Grade Satin Stainless Steel features a dual coating paint system with an automotive lacquer, giving improved longevity. Unlike regular powder-coated finishes, this advanced coating prevents dulling over time.

- UV tested to BS EN ISO 4892-2 for superior weather resistance
- Scratch tested to ISO 1518-1 for a hard-wearing finish
- Corrosion tested to BS EN 60068-2-11 to withstand harsh environments

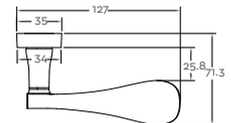
Front Profile



Side Profile



Top Profile



Matching Window Handle Available