

Dynamic Door Handle

Dynamic Hardware's Door Handle offers a contemporary design with superior handle aesthetics.

Manufactured and tested to extremely high standards, the Dynamic Door Handle offers optimal levels of corrosion resistance and outstanding product performance.

SELECTED FEATURES

- Manufactured in high strength Aluminium, Zinc alloys and 304 Stainless Steel.
- Anti-Grip chamfered backplate.
- Dynamic signature dimple grip indentation.
- Includes fixings for both PVC-U and Composite Doors.
- Available in 12 colours as standard.



Available in lever/lever and lever/pad options, the **Dynamic Door Handle** is easy to fit and suitable for use on PVC-U, Timber and Composite doors.

STRENGTH IN PRODUCT DESIGN

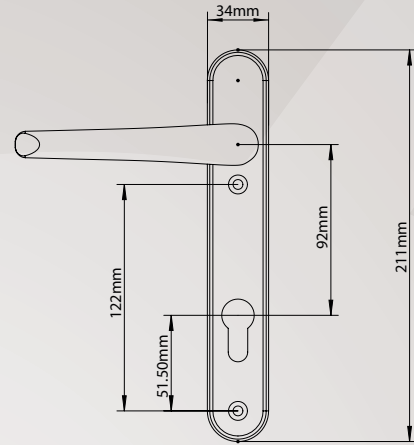
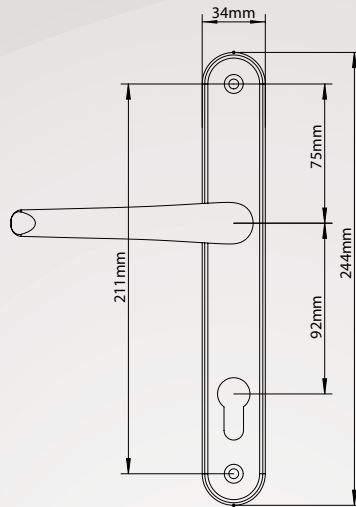


Dynamic Hardware

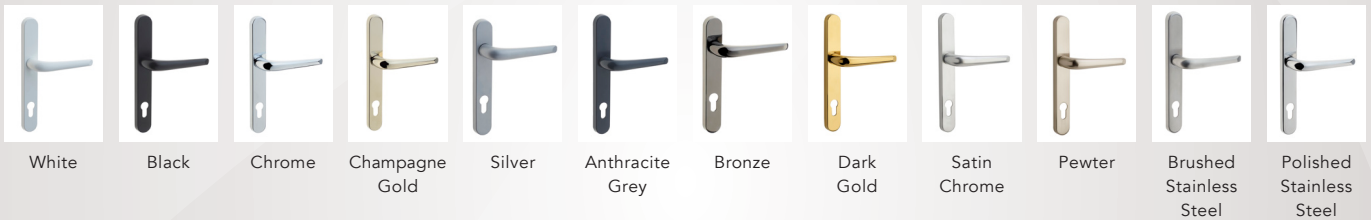


TESTING

- Conforms to BS EN 1906.
- Grade 5 painted and plated finishes.
- Cycle tested to 50,000 cycles.
- Indicative operational load tested to BS 6462.
- All painted finishes are UV stabilized.



FINISHES



PART NUMBERS

240mm Backplate	212mm Backplate	Description	Colour	Box Quantity	Carton Quantity
DYLL-LBPWH	DYLL-SBPWH	L/Lever	White	1	10
DYLL-LBPBK	DYLL-SBPBK	L/Lever	Black	1	10
DYLL-LBPCH	DYLL-SBPCH	L/Lever	Chrome	1	10
DYLL-LBP CG	DYLL-SBP CG	L/Lever	Champagne Gold	1	10
DYLL-LBPSV	DYLL-SBPSV	L/Lever	Silver	1	10
DYLL-LBPAG	DYLL-SBPAG	L/Lever	Anthracite Grey	1	10
DYLL-LBPBZ	DYLL-SBPBZ	L/Lever	Bronze	1	10
DYLL-LBPGD	DYLL-SBPGD	L/Lever	Dark Gold	1	10
DYLL-LBPSA	DYLL-SBPSA	L/Lever	Satin Chrome	1	10
DYLL-LBPGP	DYLL-SBPGP	L/Lever	Pewter	1	10
DYLL-LBPBSS	DYLL-SBPBSS	L/Lever	Brushed Stainless Steel	1	10
DYLL-LBPHCH	DYLL-SBPHCH	L/Lever	Outer Polished Stainless Steel / Inner half Chrome	1	10

Please note: Other handle options are available (Lever Pad Inline and Offset).

Guarantee subject to correct installation and maintenance.

Spindles must be fully inserted into the handle pockets or warranty is void.

Door Handles should not be used to carry doors.

T: **01922 907776**

E: **info@dynamicgrouplimited.com**



Dynamic Hardware