

Dynamic

2* Security Escutcheon



The Dynamic 2* Security Escutcheon is manufactured and tested to the latest TS007-1: 2024 and Kitemark standards, combining superior security with a stylish, modern design.

A clear visual deterrent to opportunistic attacks, it offers exceptional durability and corrosion resistance while being suitable for retrofitting to existing doors.

SELECTED FEATURES

- Option of additional finger pull.
- 2* engraved security shroud with BSI Kitemark.
- Manufactured in high strength 316 and 304 Stainless Steel.
- Suitable for door thicknesses 44mm and 70mm.
- Concealed fixings.
- Achieves TS007-1: 2024, 2*, Secured by Design and Kitemark certification to the latest 2024 standards.
- Easy to retrofit to existing doors.
- Available in five popular colours as standard – Chrome, Brushed Stainless, Gold, Black and White. Other colours are available subject to minimum order quantity.

The **Dynamic 2* Security Escutcheon** is easy to fit and suitable for use on PVC-U, Timber and Composite Doors.



STRENGTH IN PRODUCT DESIGN

Dynamic Hardware



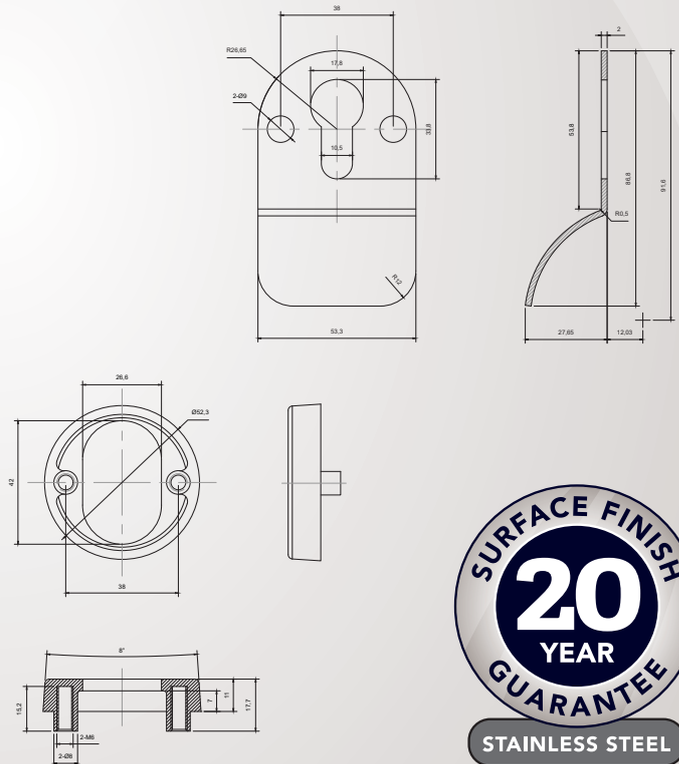
TESTING

- Achieved TS007-1: 2024.
- Conforms to BS EN 1670.
- Grade 5 on all finishes.
- Has achieved BSI Kitemark KM821881 and Secured by Design accreditation.

* The product MUST be used in conjunction with a 1* or 3* cylinder to meet TS007 requirements.

PART NUMBERS

Part Number	Description	Colour	Box Quantity	Carton Quantity
DY007-ESC-BK	TS007 2* Security Escutcheon	Black	1	40
DY007-ESC-BS	TS007 2* Security Escutcheon	Brushed Stainless	1	40
DY007-ESC-CH	TS007 2* Security Escutcheon	Chrome	1	40
DY007-ESC-GO	TS007 2* Security Escutcheon	Dark Gold	1	40
DY007-ESC-WH	TS007 2* Security Escutcheon	White	1	40
DY007-FP-BK	2mm Finger Pull	Black	1	40
DY007-FP-BS	2mm Finger Pull	Brushed Stainless	1	40
DY007-FP-CH	2mm Finger Pull	Chrome	1	40
DY007-FP-GO	2mm Finger Pull	Dark Gold	1	40
DY007-FP-WH	2mm Finger Pull	White	1	40



Guarantee subject to correct installation and maintenance.

T: **01922 907776**

E: **info@dynamicgrouplimited.com**



Dynamic Hardware