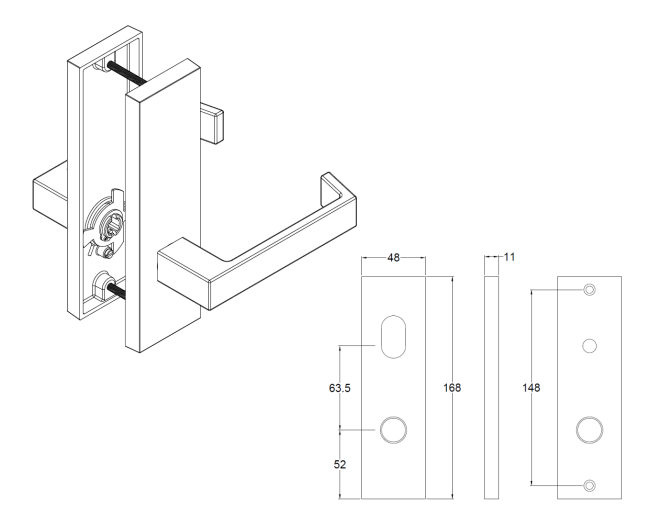
Technical Data Sheet



3000 Series Long Plate Door Furniture



SPECIFICATION

Lever/handle:

Solid investment cast 304 grade Stainless Steel machine finished.

Plate:

Solid investment cast 304 grade Stainless Steel machine finished.

Plate Dimensions:

168 x 48 x11mm

Door Thickness:

32 - 45mm

Fixing:

Back-to-back through door fixing screws M4x65mm.

Spindle:

7.6mm standard spindle

Handing:

Reversable (non-handed)

Durability:

3000 Series Door Furniture conforms with level D8 (Durability) Australian Lock Standard AS 4145.2-2008.

Fire Rated:

Successfully tested in accordance with Australian Standard AS 1905.1-2015.

AS1428.1 Compliance

The 3000 series includes levers that are AS1428.1 compliant.

Warranty:

10 Year mechanical

Finishes:

SSS: Satin Stainless Steel

BLK: Black

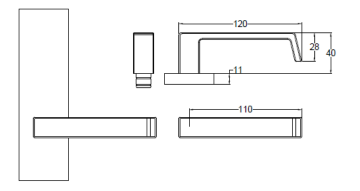
Technical Data Sheet



LEVERS

Lever 26

Overall Length: 120mm
Total Projection: 51mm
Finger Clearance: 45mm

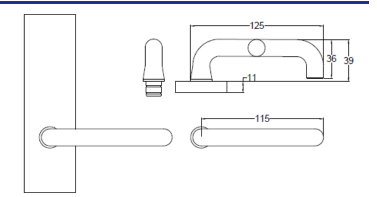




AS1428.1 Compliant

Lever 27

Overall Length: 125mm
Total Projection: 50mm
Finger Clearance: 35mm





AS1428.1 Compliant

3000 SERIES PRODUCT CODES

Product Code	Description	Finish
P3000	External Plate Plain	SSS, BLK, PSS
P3001	Internal Plate Plain	SSS, BLK, PSS
P3002	External Plate Cylinder only	SSS, BLK, PSS
P3003	Internal Plate Cylinder only	SSS, BLK, PSS
P3005	Internal Plate Turn Button only	SSS, BLK, PSS
P3126	External Plate Cylinder & Lever 26	SSS, BLK, PSS
P3127	External Plate Cylinder & Lever 27	SSS, BLK, PSS
P3226	Internal Plate Cylinder & Lever 26	SSS, BLK, PSS
P3226	Internal Plate Cylinder & Lever 26	SSS, BLK, PSS
P3326	External Plate Plain & Lever 26	SSS, BLK, PSS
P3327	External Plate Plain & Lever 27	SSS, BLK, PSS
P3426	Internal Plate Plain & Lever 26	SSS, BLK, PSS
P3427	Internal Plate Plain & Lever 27	SSS, BLK, PSS
P3526	External Plate Emergency Release & Lever 26	SSS, BLK, PSS
P3527	External Plate Emergency Release & Lever 27	SSS, BLK, PSS
P3626	Internal Plate Turn Button & Lever 26	SSS, BLK, PSS
P3627	Internal Plate Turn Button & Lever 27	SSS, BLK, PSS