



Access Hardware Ltd

Stainless Steel Pull Handles
and Grab Rails



Stylishly Simple

PRODUCT | RANGE

Stylishly Simple



When design and aesthetics are your priority Access Hardware offers design integration of pull handles with its lever handle range.

All designs in this quality range are suitable for commercial and residential use.

Material

All products in this range are manufactured from grade 304 stainless steel however most products can be offered in grade 316.

Standard grade 304 stainless steel is both strong and corrosion resistant. It is suitable for most applications.

Marine grade 316 stainless steel having better corrosion resistance is recommended for polluted, coastal or chloride environments such as swimming pools.

Finish

SSS – Satin Stainless Steel (Brushed finish)

PSS – Polished Stainless Steel (Mirror finish)

DSS – Duo Stainless Steel
(Mixed etched and polished finish).

Pull Handles



P12 Tubular D Pull Handle

Available bolt through,
back to back pair.

Fixings for glass available for all
sizes (see fixing options).

Round roses available for
19mm dia handles.

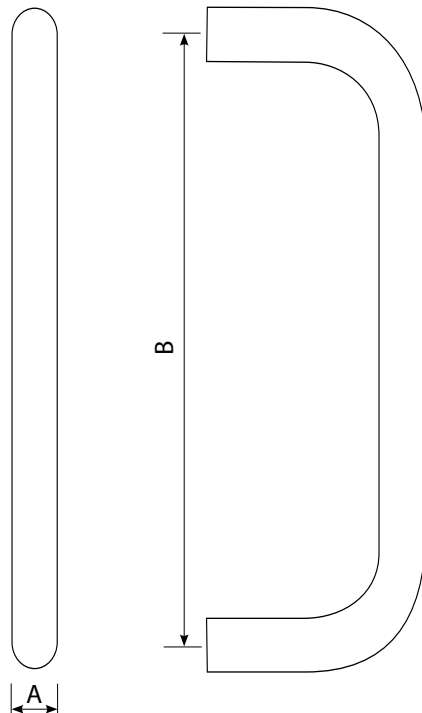
Finish: SSS, PSS

Ordering procedure:
State P12, size, finish, fixing.

Dia	Centres
A	B
19	150
19	225
19	300
19	400*
22	400*
25	300
25	450*
25	600*
32	450*
32	600*
32	900*

*DDA Compliant

Light Reflectivity Value SSS 38, PSS 40



P12 Pull Handle on Plate

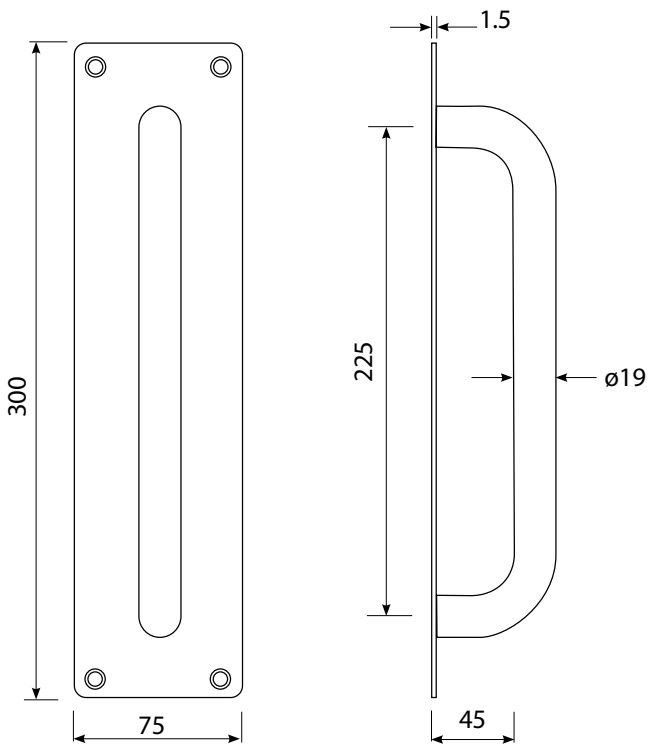
Size 19mm Dia x 225mm CC,
Plate 300 x 75mm

Surface fix only.

Finish: SSS, PSS

Ordering Procedure:

State P12 Pull Handle on plate, finish.



Pull Handles



P13 Pull Handle

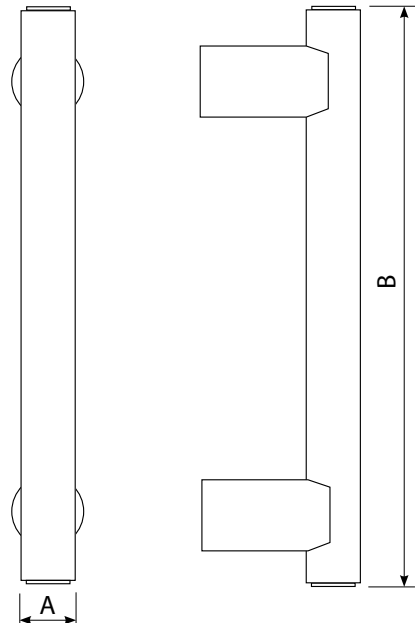
Available bolt through, surface fix,
back to back pair.

Fixings for glass available for all
sizes. (See fixing options)

Finish: SSS, PSS

Ordering procedure:
State P13, size, finish, fixing.

Dia	Overall
A	B
19	200
19	250



Pull Handles

P14 Pull Handle

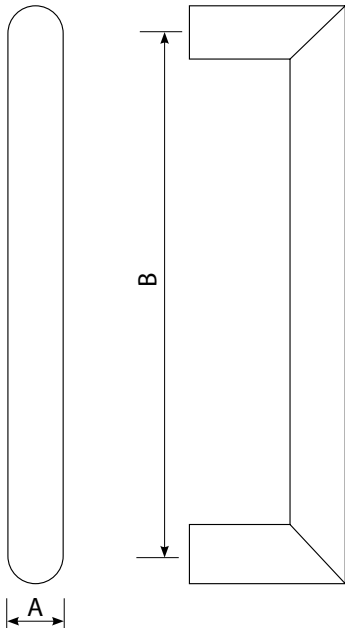
Available bolt through, surface fix,
back to back pair.

Fixings for glass available for all sizes.
(See fixing options)

Finish: SSS, PSS

Ordering procedure:
State P14, size, finish, fixing.

Dia	Centres
A	B
19	150
19	200



Pull Handles



P15 Pull Handle

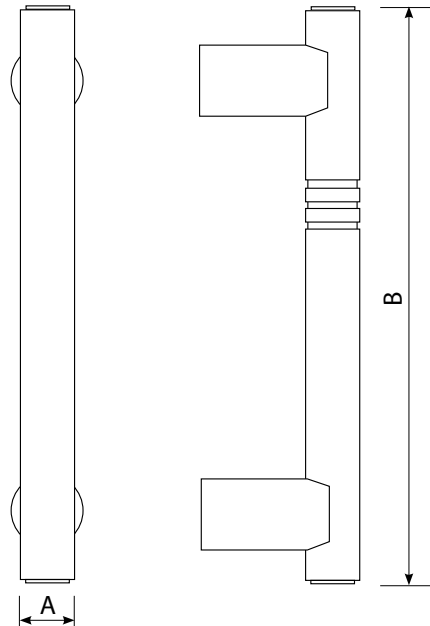
Available bolt through, surface fix,
back to back pair.

Fixings for glass available for all sizes.
(See fixing options)

Finish: SSS, PSS

Ordering procedure:
State P15, size, finish, fixing

Dia	Overall
A	B
19	200
19	250



Pull Handles

P17 Pull Handle

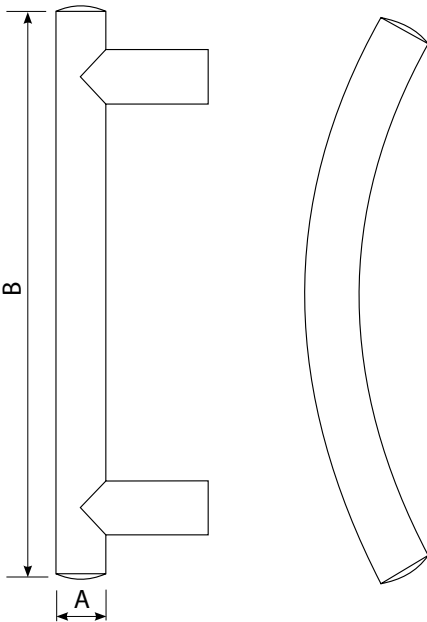
Available bolt through, surface fix,
back to back pair.

Fixings for glass available for all sizes.
(See fixing options)

Finish: SSS, PSS

Ordering procedure:
State P17, size, finish, fixing.

Dia	Overall
A	B
19	188
19	238



Pull Handles



P25 Curved Pull Handle

Size: 25mm Dia x 400mm CC

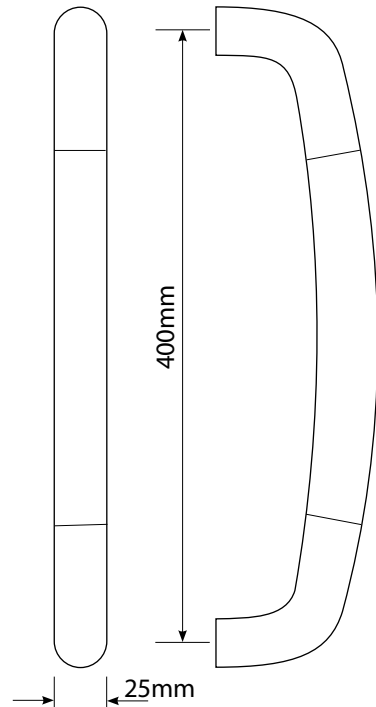
Available bolt through, back to back pair.

Fixings for glass available for all sizes.
(See fixing options)

Finish: DSS

Ordering procedure:
State P25 Pull Handle and fixing

DDA Compliant.
Light Reflectivity Value 40.



Pull Handles

P63 Semi Circular Pull Handle

Available bolt through, back to back pair.

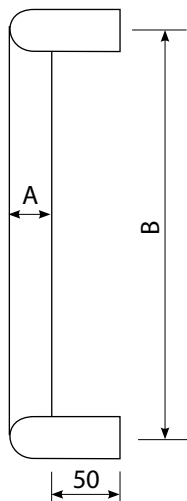
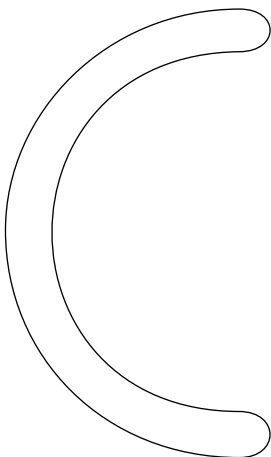
Fixings for glass available for all sizes.
(See fixing options).

Finish: SSS, PSS

Ordering procedure:
State P63, size, finish, fixing.



Dia	Centres
A	B
25	250
32	300



Pull Handles



P67 Banana Pull Handle

Available bolt through,
back to back pair.

Fixings for glass available for all sizes.
(See fixing options).

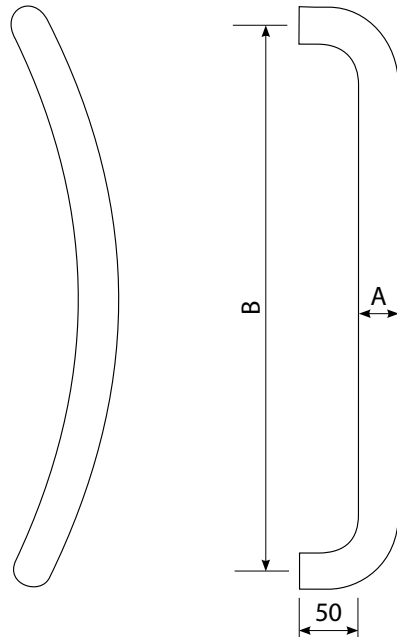
Finish: SSS, PSS

Ordering procedure:
State P67, size, finish, fixing.

Dia	Centres
A	B
25	450
25	600

DDA Compliant.

Light Reflectivity Value SSS 38, PSS 40.



Pull Handles

P69 Straight Pull Handle

Available bolt through,
back to back pair.

Fixings for glass available for all sizes.
(See fixing options).

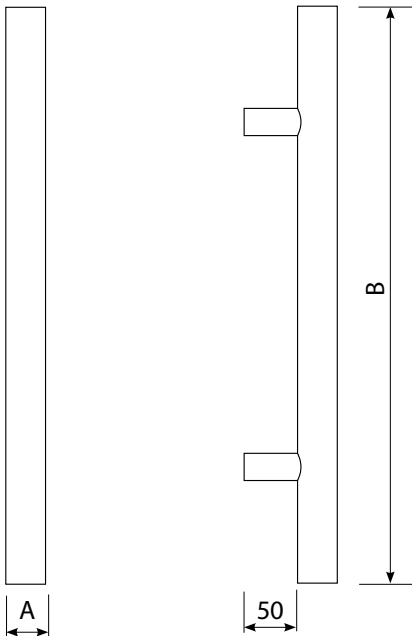
Finish: SSS, PSS

Ordering procedure:
State P69, size, finish, fixing.

Dia	Overall
A	B
19	263
32	450*
32	600*

*DDA Compliant.

Light Reflectivity Value SSS 38, PSS 40.



Grab Rails



P12-BTD Tubular Grab Rail

Fixing: Single bolt through disc. Suits 10-12mm glass and 10-25mm board as standard. Longer bolts are available for up to 46mm board on request.

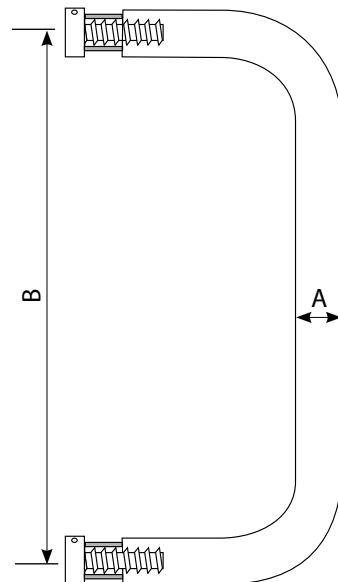
Finish: SSS, PSS

Ordering procedure:
State P12-BTD, size and finish.

Dia	Centres
A	B
19	400
22	400
25	450
25	600
32	450
32	600
32	900

DDA Compliant.

Light Reflectivity Value SSS 38, PSS 40



P12-BBG Tubular Grab Rail

Fixing: back to back pair
Suits 10-12mm glass and 10-25mm board
as standard. Longer bolts are available
for up to 46mm board on request.

Finish: SSS, PSS

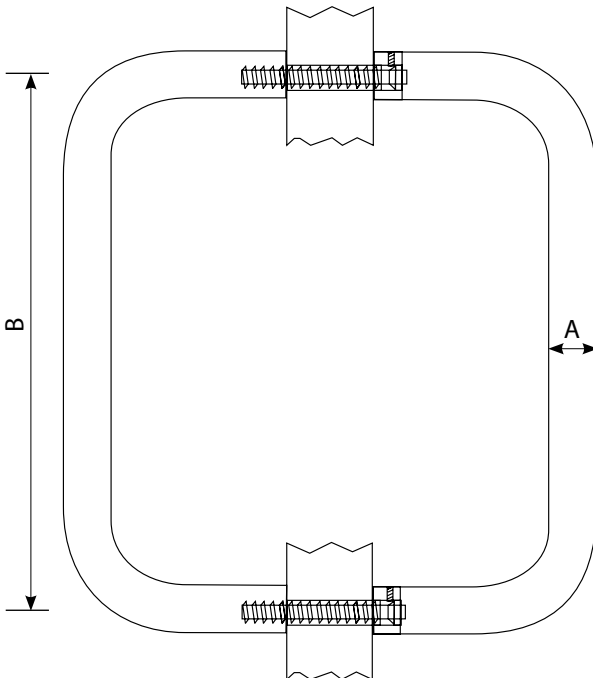
Ordering procedure:

State P12-BBG, size and finish.

Dia		Centres	
A	B	A	B
19	400	19	400
22	400	22	400
25	450	25	450
25	600	25	600
32	450	32	450
32	600	32	600
32	900	32	900

DDA Compliant.

Light Reflectivity Value SSS 38, PSS 40



Grab Rails



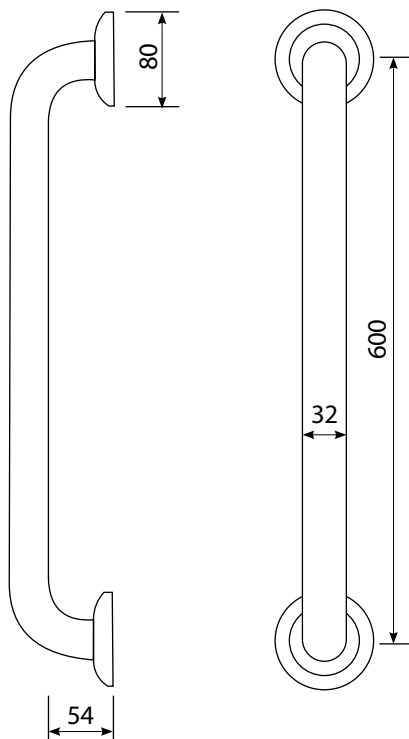
P72 D-Grab Rail on Rose

Size: 32mm dia x 600mm CC
Surface Screw Fix only.

Finish: SSS, PSS

Ordering procedure:
State P72, finish.

DDA Compliant.
Light Reflectivity Value
SSS 38 PSS 40.

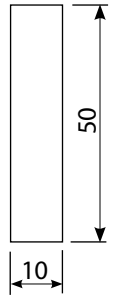
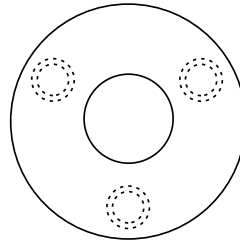


Fixing Options

RR Round Rose

To convert bolt through to surface fix. Compatible with P12 19mm dia handles.

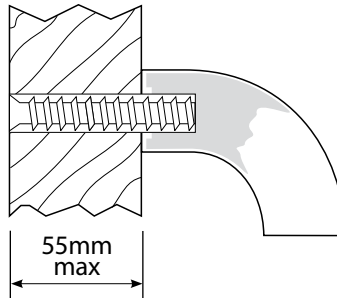
Finish: SSS, PSS



Fixing Options

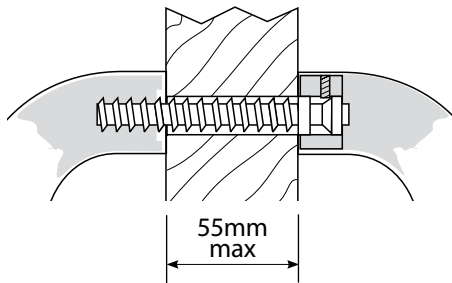
BTT

Bolt through timber/metal doors



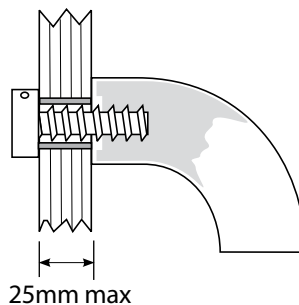
BBT

Back to back timber/metal



BTD

Bolt through disc for cubicles and glass doors.
Suits 10-12mm glass and 10-25mm board as standard. Longer bolts are available for up to 46mm board on request.



General Information

Guarantee

Access Hardware guarantees the products in this catalogue against defects in workmanship and materials subject to fair wear and tear in standard atmospheric conditions for a period of 25 years.

Access Hardware assumes no liability for:

- Improper installation or failure to follow fitting instructions.
- Improper maintenance or unfair wear and tear.
- Indirect or consequential loss or damage.
- Cost of removal and/or replacement.
- Cost of freight and/or travelling expenses.
- Although our stainless steel products are suitable for most applications, neither grade 304 or 316 is unconditionally guaranteed and advice should be sought from one of our representatives.

Care and Maintenance

To retain the highest corrosion resistance it is necessary to keep the surface of stainless steel clean. This can be done by wiping with a clean cloth using either a mild detergent or soap, then rinsing with warm clean water and drying with a towel. Carbon steel brushes or wire wool should not be used. Comprehensive instructions are available upon request.

Change of Product Specifications

As a result of continuous improvements to our products, we reserve the right to alter standard product specifications and dimensions without prior notice.



Stylishly Simple



Access Hardware Ltd

Green Lane | Studley | Warwickshire | B80 7EY

Tel: 01527 852 948 | Fax: 01527 854 192

Email: sales@accesshardware.co.uk
www.accesshardware.co.uk

Contact Distributor