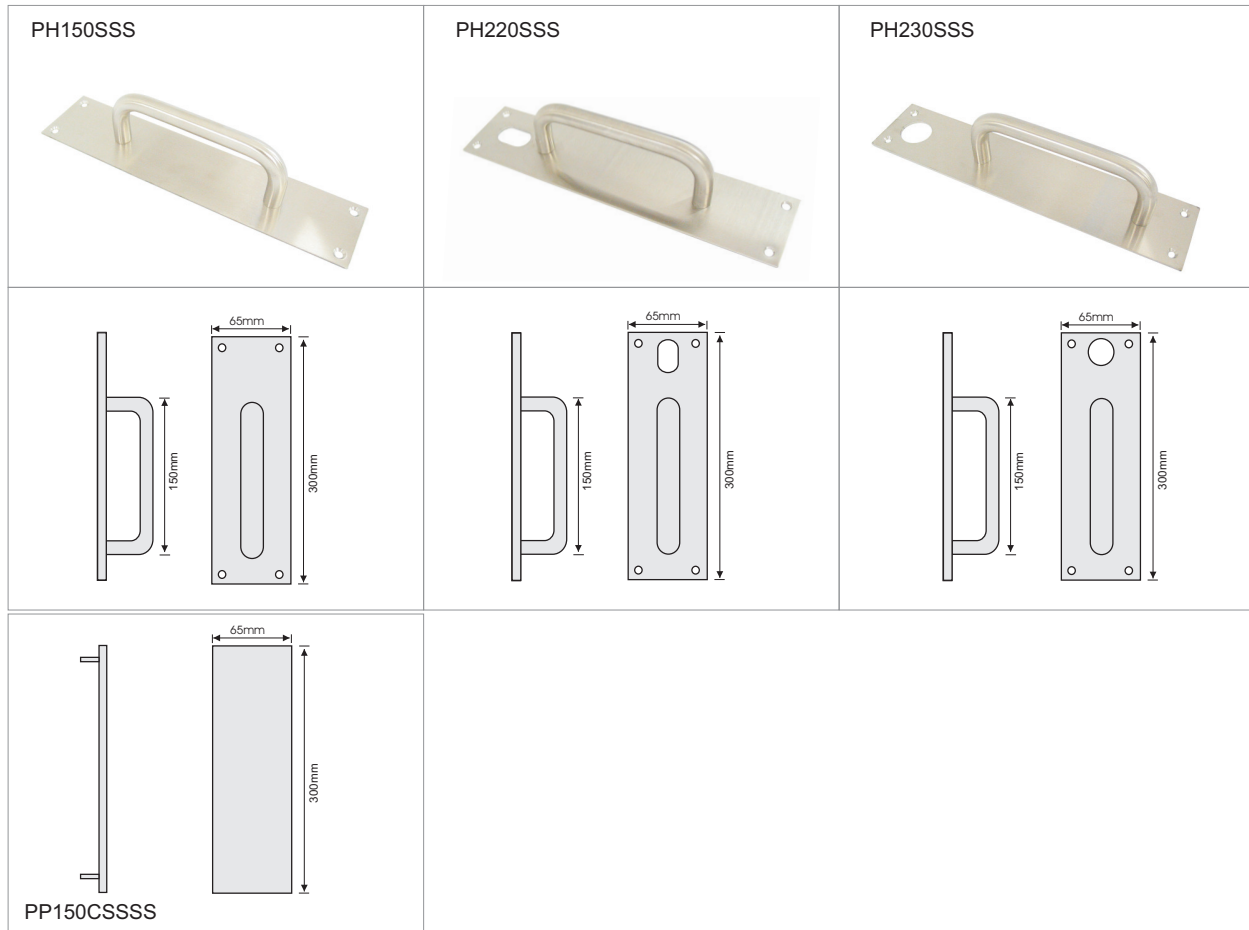


PULL HANDLES

Handles on 300 Plate

PC-A



Material: 304 non-magnetic stainless steel.

Fixing: Surface fix via four (4) 8g timber screws

Dimensions:

Plates : length - 300mm, width - 65mm, depth - 2mm.

Handle : length - 150mm

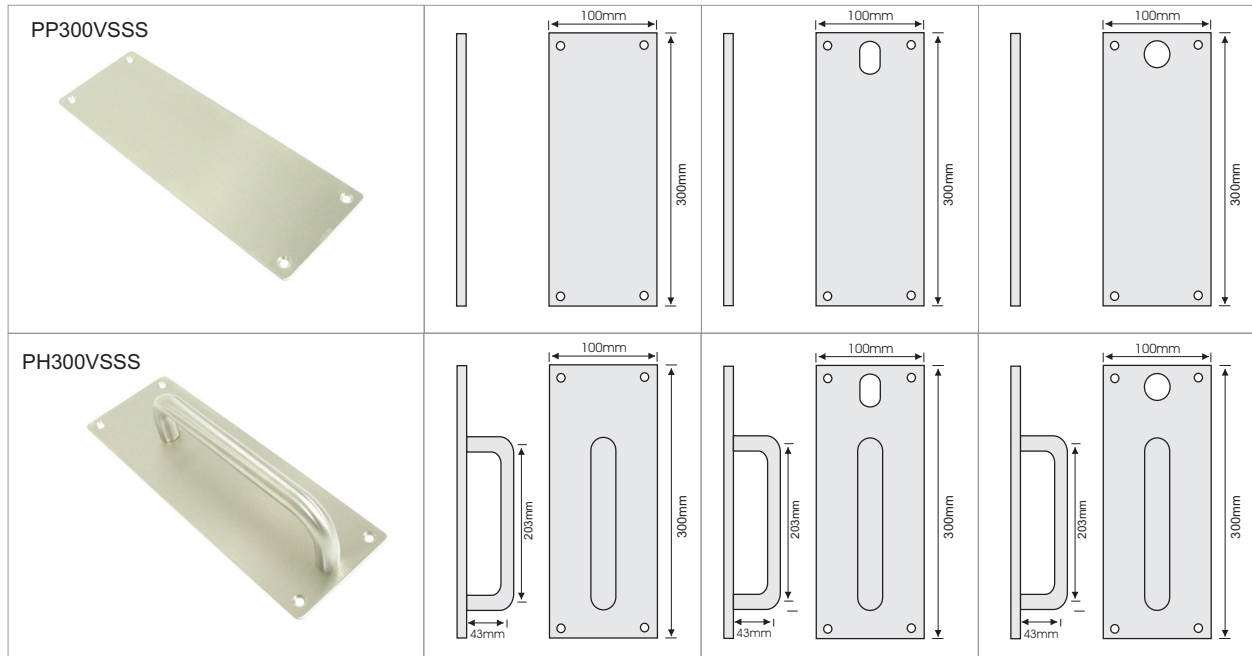
H	Height
W	Width

Product Code	Finish	Description
PH150SSS	SSS	Pull Handle on 300 Plate 300mm(h) x 65mm(w)
PH220SSS	SSS	Pull Handle on 300 Plate - with oval cylinder hole 300mm(h) x 65mm(w)
PH230SSS	SSS	Pull Handle on 300 Plate - with round cylinder hole 300mm(h) x 65mm(w)
PP150CSSS	SSS	Push Plate 300 Plate 300mm(h) x 65mm(w)

PULL HANDLES

PP300 & PH300 Plate

PC-A



Material: 304 non-magnetic stainless steel.

Fixing: Surface fix via four (4) 8g timber screws
Through fix via four (4) M5 screws

Dimensions: Plates : length - 300mm, width - 100mm, depth - 2mm.
Handle : PH5120 length - 203mm, Diameter - 19mm, Finger Clearance - 43mm

H	Height
W	Width

Product Code Finish Description

Push Plates

PP300CSSS	SSS	Push Plate 300mm(h) x 100mm(w) - concealed fix
PP300VSSS	SSS	Push Plate 300mm(h) x 100mm(w) - visible fix

Oval Cylinder Hole

PP300C-2SSS	SSS	Push Plate 300mm(h) x 100mm(w) oval hole- concealed fix
PP300V-2SSS	SSS	Push Plate 300mm(h) x 100mm(w) oval hole- visible fix

Round Cylinder Hole

PP300C-3SSS	SSS	Push Plate 300mm(h) x 100mm(w) round hole - concealed fix
PP300V-3SSS	SSS	Push Plate 300mm(h) x 100mm(w) round hole - visible fix

Pull Handles on Plate

PH300CSSS	SSS	Pull Handle on Plate 300mm(h) x 100mm(w) - concealed fix
PH300VSSS	SSS	Pull Handle on Plate 300mm(h) x 100mm(w) - visible fix

Oval Cylinder Hole

PH300C-2SSS	SSS	Pull Handle on Plate 300mm(h) x 100mm(w) oval hole - concealed fix
PH300V-2SSS	SSS	Pull Handle on Plate 300mm(h) x 100mm(w) oval hole- visible fix

Round Cylinder Hole

PH300C-3SSS	SSS	Pull Handle on Plate 300mm(h) x 100mm(w) round hole - concealed fix
PH300V-3SSS	SSS	Pull Handle on Plate 300mm(h) x 100mm(w) round hole- visible fix



PULL HANDLES

5200 Push Plate and Pull Handle on Plate

PC-A

Material: 304 non-magnetic stainless steel plate.

Fixing: Visible or concealed through door with four (4) M5 screws

Dimensions:

Plates : length - 250mm, width - 200mm, depth - 2.5mm.

Handle : PH5120 length - 200mm, Diameter - 19mm, Finger Clearance - 43mm



<p>PP5200C 5200 Push Plate - concealed Plain Plate.</p>	<p>PP5200V 5200 Push Plate - visible Plain Plate.</p>	<p>PH5200C 5200 Pull Handle - concealed Plate with pull handle.</p>	<p>PH5200V 5200 Pull Handle - visible Plate with pull handle.</p>
<p>PP5200C-2 5200 Push Plate - concealed Plate with oval cylinder hole.</p> <p>Note: HANDED - LH shown</p>	<p>PP5200V-2 5200 Push Plate - visible Plate with oval cylinder hole.</p> <p>Note: HANDED - LH shown</p>	<p>PH5200C-2 5200 Pull Handle - concealed Plate with oval cylinder hole and pull handle.</p> <p>Note: HANDED - LH shown</p>	<p>PH5200V-2 5200 Pull Handle - visible Plate with oval cylinder hole and pull handle.</p> <p>Note: HANDED - LH shown</p>
<p>PP5200C-3 5200 Push Plate - concealed Plate with round cylinder hole.</p> <p>Note: HANDED - LH shown</p>	<p>PP5200V-3 5200 Push Plate - visible Plate with round cylinder hole.</p> <p>Note: HANDED - LH shown</p>	<p>PH5200C-3 5200 Pull Handle - concealed Plate with round cylinder hole and pull handle.</p> <p>Note: HANDED - LH shown</p>	<p>PH5200V-3 5200 Pull Handle - visible Plate with round cylinder hole and pull handle.</p> <p>Note: HANDED - LH shown</p>

PULL HANDLES

5250 Push Plate and Pull Handle on Plate

PC-A

Material: 304 non-magnetic stainless steel plate.

Fixing: Visible or concealed through door with four (4) M5 screws

Dimensions:

Plates : length - 320mm, width - 160mm, depth - 2.5mm.

Handle : PH5150 length - 250mm, Diameter - 19mm, Finger Clearance - 43mm

<p>PP5250C 5250 Push Plate - concealed Plain Plate.</p>	<p>PP5250V 5250 Push Plate - visible Plain Plate.</p>	<p>PH5250C 5250 Pull Handle - concealed Plate with pull handle.</p>	<p>PH5250V 5250 Pull Handle - visible Plate with pull handle.</p>
<p>PP5250C-2 5250 Push Plate - concealed Plate with oval cylinder hole.</p> <p>Note: HANDED - LH shown</p>	<p>PP5250V-2 5250 Push Plate - visible Plate with oval cylinder hole.</p> <p>Note: HANDED - LH shown</p>	<p>PH5250C-2 5250 Pull Handle - concealed Plate with oval cylinder hole and pull handle.</p> <p>Note: HANDED - LH shown</p>	<p>PH5250V-2 5250 Pull Handle - visible Plate with oval cylinder hole and pull handle.</p> <p>Note: HANDED</p>
<p>PP5250C-3 5250 Push Plate - concealed Plate with round cylinder hole.</p> <p>Note: HANDED - LH shown</p>	<p>PP5250V-3 5250 Push Plate - visible Plate with round cylinder hole.</p> <p>Note: HANDED - LH shown</p>	<p>PH5250C-3 5250 Pull Handle - concealed Plate with round cylinder hole and pull handle.</p> <p>Note: HANDED - LH shown</p>	<p>PH5250V-3 5250 Pull Handle - visible Plate with round cylinder hole and pull handle.</p> <p>Note: HANDED - LH shown</p>