

FITTING INSTRUCTIONS

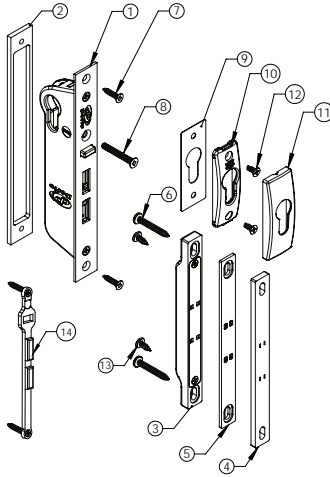
Avon Lockbody

DS1290-30/DS1292-40

Lockbody

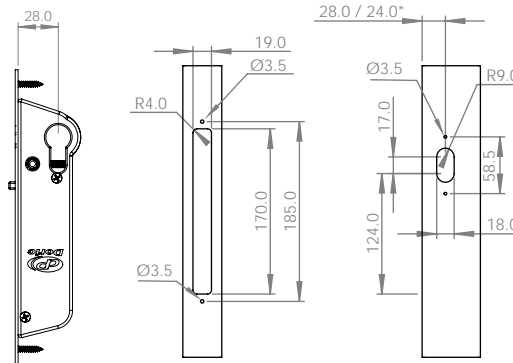
DSZ1201SS Escutcheon

1. DS1292 Lockbody
2. Faceplate Packer
3. Keeper
4. Keeper Packer 5mm
5. Keeper Packer 2.5mm
6. 10G x 35mm (2x)
7. 8G x 20mm (2x)
8. M5 x 30/40mm
9. Escutcheon gasket
10. Escutcheon base
11. Escutcheon plate
12. 8G x 10mm (2x)
13. 10G x 12mm (2x)
14. Keeper Jig

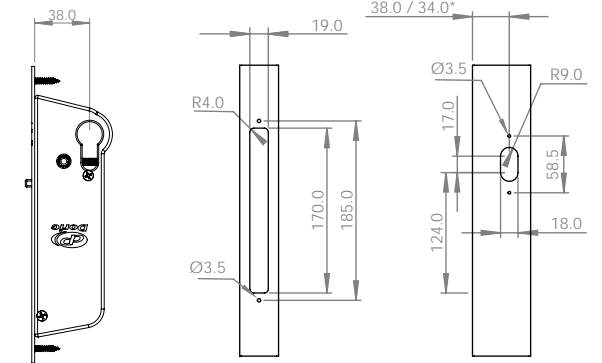


60mm cylinder for 36mm wide extrusion
 70mm cylinder for 41mm wide extrusion

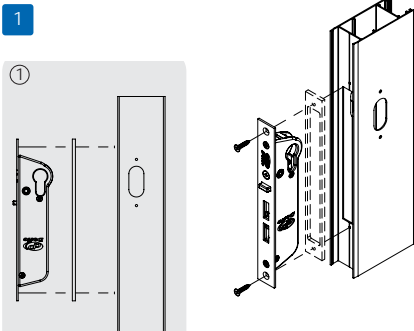
30mm Backset:



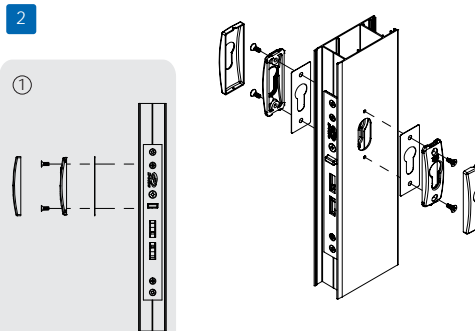
40mm Backset:



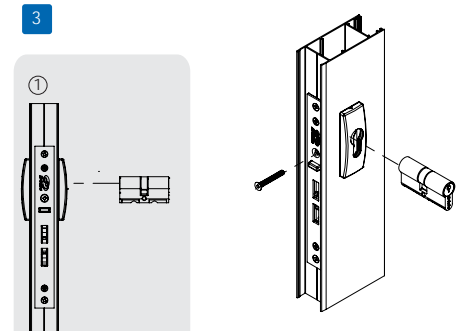
* Use with face-plate packer



- 1) Align face packer if required (refer to third page). Insert the lockbody into the extrusion. Ensure that the cylinder is located on the top.
- 2) Fasten the lockbody with two supplied 8G x 20mm screws.



- 1) Fasten the gasket and escutcheon base onto the extrusion with two supplied M3 x 10mm screws. Press the escutcheon plate onto the escutcheon base until it snaps on.
- 2) Repeat step 2.1 with the opposing side, if fitted.



- 1) Ensure that the cam of the cylinder is in the home position.
- 2) Center the cylinder in the extrusion. Fix the cylinder with the M5 screw supplied with the lockbody.



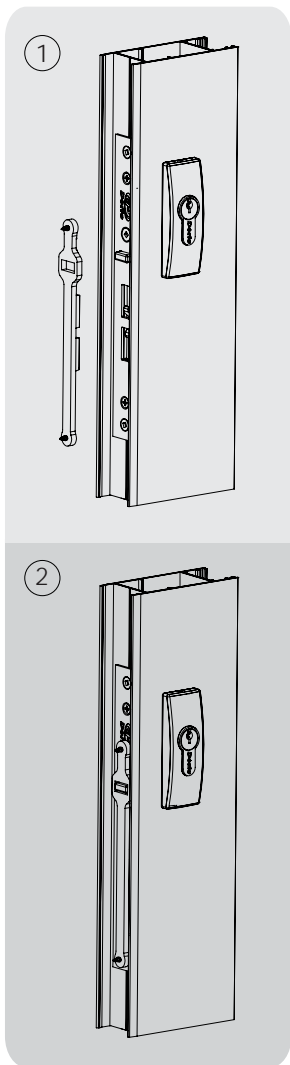
26/C Triton Drive,
 Albany North Shore,
 Auckland 0632
 New Zealand

Ph: 09-415-5535
 Fax: 09-415-5545
 office@doricnz.co.nz
 www.doricnz.co.nz

FITTING INSTRUCTIONS

Keeper

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1) Align the jig with the lock, so that the screws are facing outward.

2) Press the jig onto the lock.

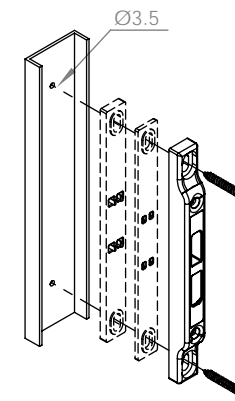
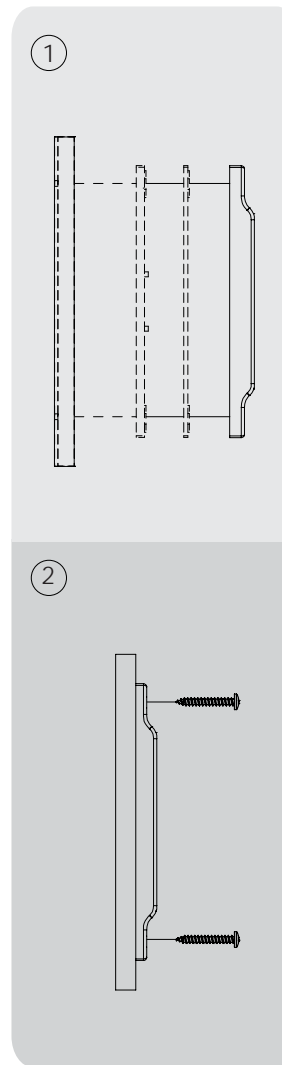
5

1) Close the door with the same speed as normal. The screws on the jig will create an indent in the meeting stile, marking the drill holes for the keeper mounting screws.

2) Open the door and remove the jig.

3) Drill two $\text{Ø } 3.5$ [mm] holes where the indents are.

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1) Align the striker in its desired position.

2) Fix the striker to the meeting stile with either the two supplied 10G x 12mm or 10G x 35mm screws.

Note: Longer screws may be required for some configurations.



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Albany North Shore,
Auckland 0632
New Zealand

Ph: 09-415-5535
Fax: 09-415-5545
office@doricnz.co.nz
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Fitting Guide

DN194 300mm Timbarra/Avon Back-to-Back Pull Handle

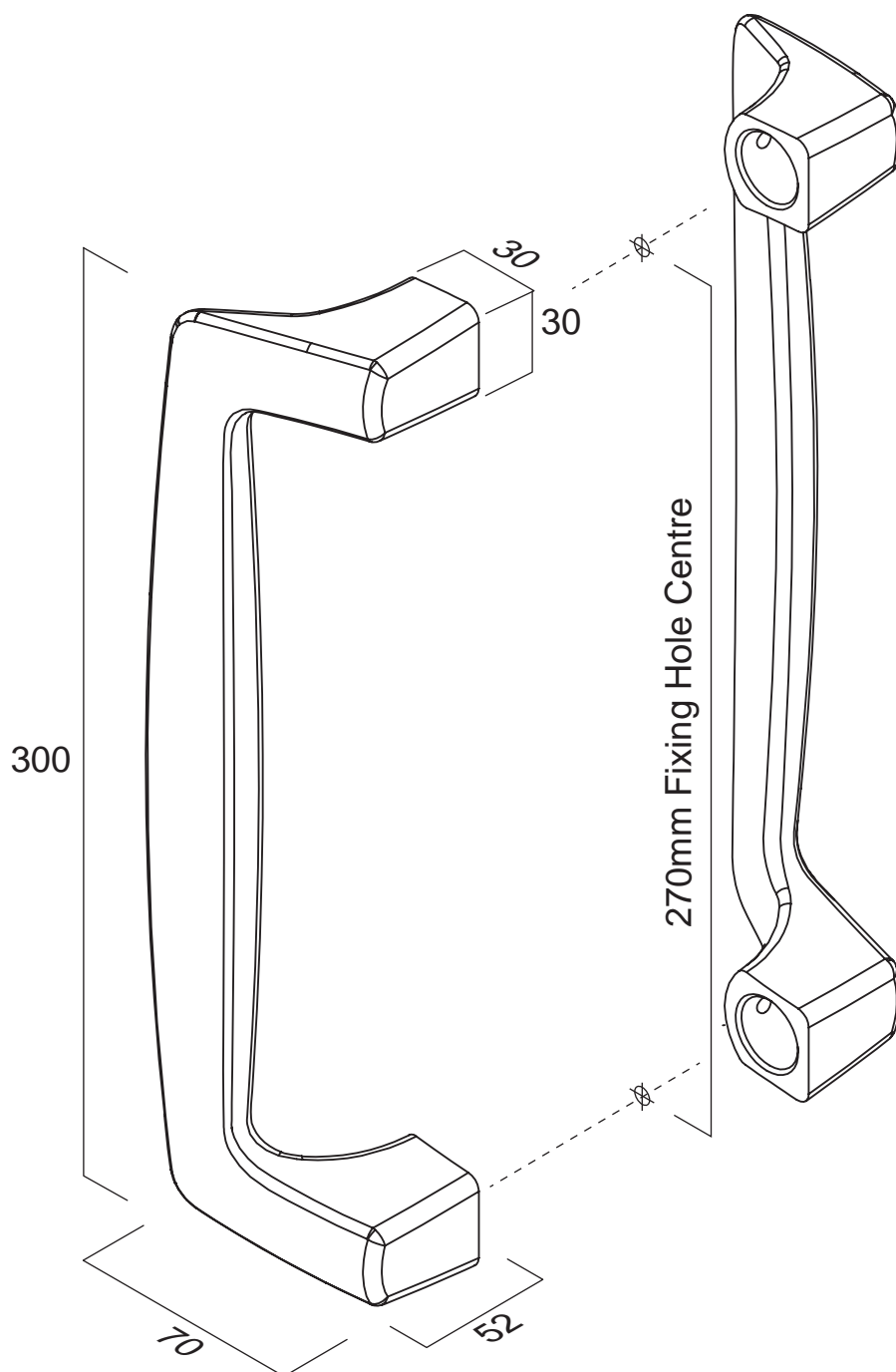
Application: Suits aluminium & timber doors

Material: Aluminium

Finish: Powdercoat

Fixing: Back-to-back fixings supplied.

Centre to centre: 270mm



Accessory Pack



2 X

Mild Steel Locator



2 X

M6 x 60mm bolt



2 X

M6 x 70mm bolt



2 X

M6 x 8mm Grub Screw
(Fitted to inside pull handle)



1 X

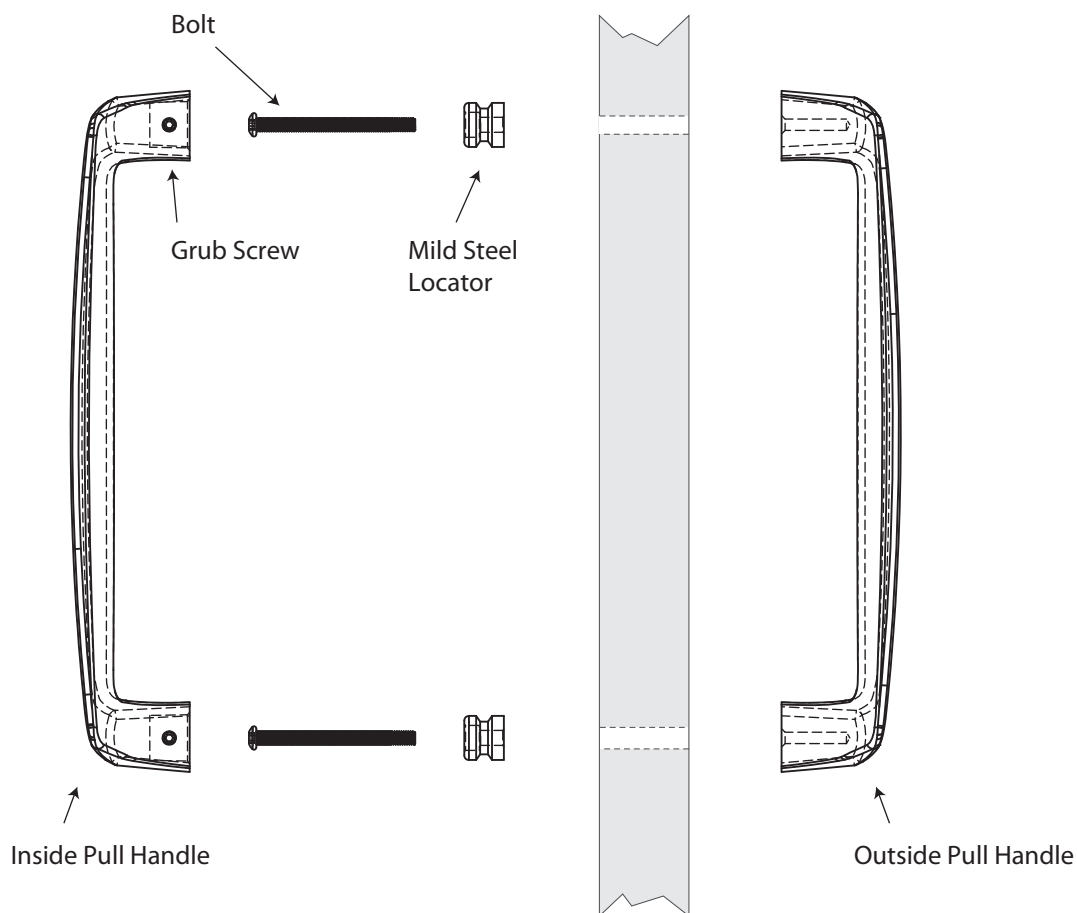
3mm Allen Key
(To suit grub screws)



1 X

4mm Allen Key
(To suit fixing screws)

Timber or Metal Doors



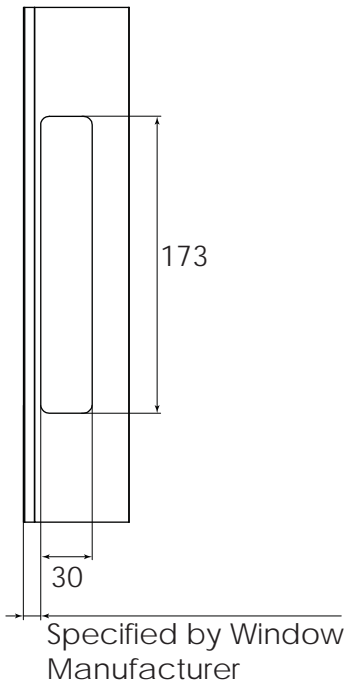
The Backset (or distance from the edge of the door to the centre line of the fixing screws will normally match the backset of any existing hardware fitted to the door. Ensure the Pull Handle will not hit the door frame when the door is opened or closed. Clearance for fingers should also be considered.

1. Drill holes at required centre to center locations using a 6.6mm drill.
2. Place Mild Steel Locator on required bolt.
Insert the bolt from the inside of the door through to the outside.
3. Screw bolt protruding through the door and into the fixed thread of the Outside Pull Handle.
4. Slide the Inside Pull Handle over the inside Mild Steel Locator and hold the Inside Pull Handle tight to the face of the door while tightening the grub screws with the Allen key supplied.

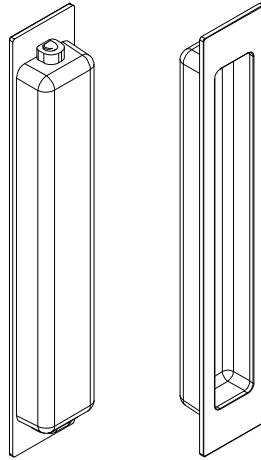
NOTE: *it is important that the grub screws are firmly tightened and that the door pull is tight against the door face so that the grub screw properly engages onto the Mild Steel Locator. If vibration causes the grub screw to loosen, use a "Locktite" type material to secure grub screw.*

INSTALLATION GUIDE

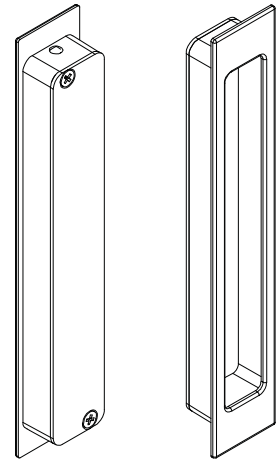
DS575/SS and DS575/A Flush Pull



Option A:
DS575/SS
Stainless Steel 316



Option B:
DS575/A
Aluminium



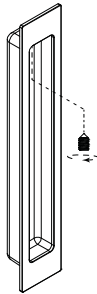
38 Redfern St
Wetherill Park NSW 2164
Australia



Ph: 1300 132 389
Fax: 1300 652 292
sales@doric.com.au
www.doric.com.au

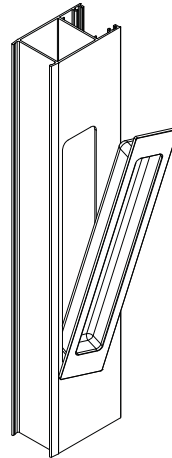
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- 1) Ensure that the point of the grub screw is not protruding
- 2) Use a standard 3mm hex head allen key to unwind if necessary



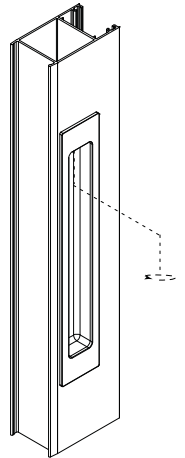
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- 1) Angle the flush pull and lower the side with the wedge into the cutout. N.B The grub screw should be positioned on the top
- 2) Pivot the top end in until the face plate rests on the extrusion.

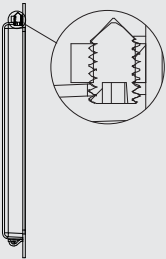


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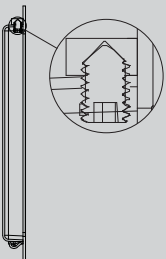
- 1) Fasten the flush pull in place using a standard 3mm hex head Allen key.



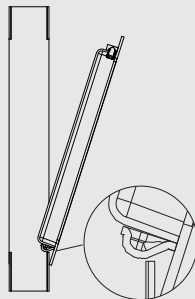
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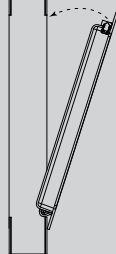
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