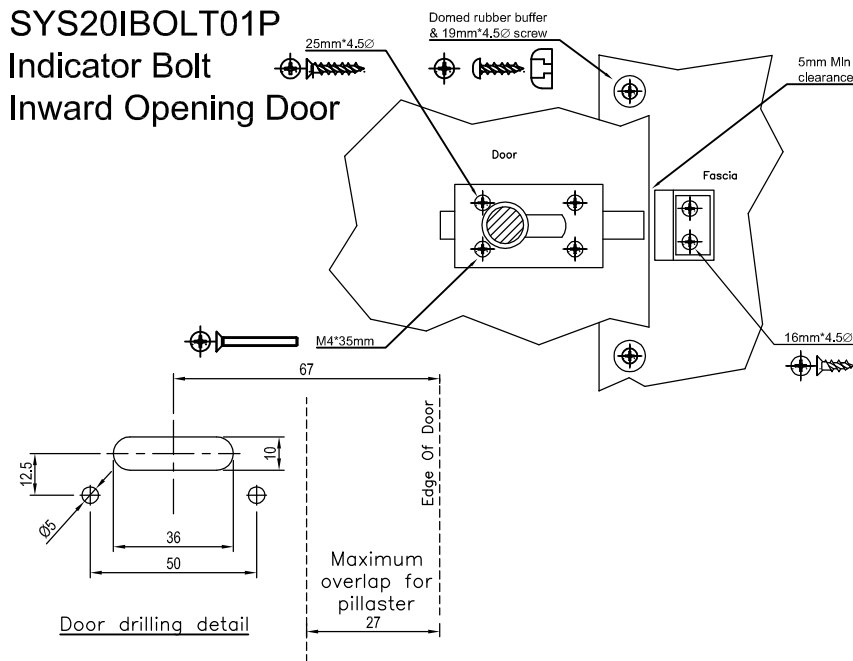


Toilet Cubicles Online - A Pk PPC 21mm

SYS20IBOLT01P

Indicator Bolt Inward Opening Door

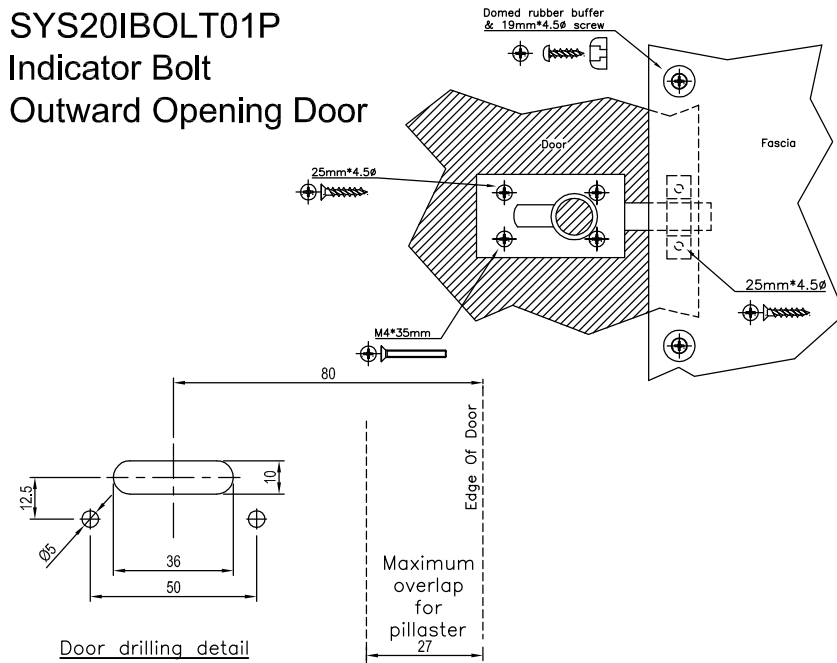


1. The door preparation for the indicator bolt requires two holes and a slot machining in the panel.
2. The first step is to decide the centre height of the indicator bolt (this is usually a matter of personal preference).
3. Mark the horizontal centreline of the bolt from the edge of the door to a distance approximately 100mm in.
4. Mark off and machine the door as shown on the drawing.
5. Fit the red/green signal into the round face plate, ensuring that the red sticker is closest to the bottom of the door and the two holes in the back of the face plate are at the bottom. Identify the two 35mm long machine screws and fit these into the bottom two holes on the shoot bolt assembly.
6. Offer the shoot bolt assembly to the door in the closed position, making sure the screws and slide pin fit into the pre machined holes, offer the face plate to the front of the door, align the screws and tighten firmly to clamp the indicator bolt to the door.

7. Using a small drill, pilot the top two holes in the shoot assembly to take the two 25mm long woodscrews. Fit the screws and tighten firmly.
8. Fit the two rubber buffers onto the back of the fascia approximately 150mm from the line of the top and bottom of the door.
9. Close the door and slide the bolt into the locked position.
10. Position the keep over the shoot so that the edge of the keep is 5mm from the edge of the door.
11. Once satisfied mark the position of the keep mounting holes, pilot drill, taking care not to break through and fix the keep using the remaining 16mm screws.

SYS20IBOLT01P

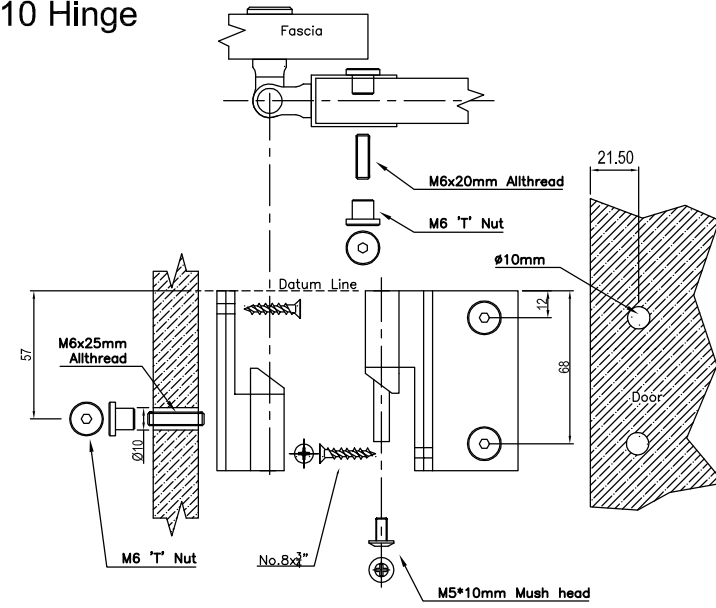
Indicator Bolt Outward Opening Door



1. The door preparation for the indicator bolt requires two holes and a slot machining in the panel.
2. The first step is to decide the centre height of the indicator bolt (this is usually a matter of personal preference).
3. Mark the horizontal centreline of the bolt from the edge of the door to a distance approximately 100mm in.
4. Mark off and machine the door as shown on the drawing.
5. Fit the red/green signal into the round face plate, ensuring that the red sticker is closest to the bottom of the door and the two holes in the back of the face plate are at the bottom. Identify the two 35mm long machine screws and fit these into the bottom two holes on the shoot bolt assembly.
6. Offer the shoot bolt assembly to the door in the closed position, making sure the screws and slide pin fit into the pre machined holes, offer the face plate to the front of the door, align the screws and tighten firmly to clamp the indicator bolt to the door.

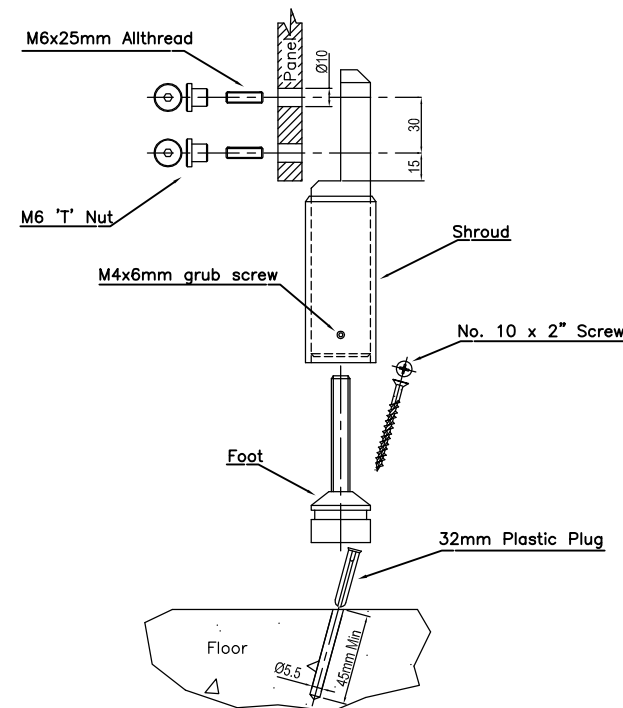
7. Using a small drill, pilot the top two holes in the shoot assembly to take the two 25mm long woodscrews. Fit the screws and tighten firmly.
8. Fit the two rubber buffers onto the front of the fascia approximately 150mm from the line of the top and bottom of the door.
9. Close the door and slide the bolt into the locked position.
10. Offer the keep into position and mark the front of the fascia.
11. Pilot drill two holes and secure the keep to the fascia using the 25mm screws provided.

H1019P H10 Hinge



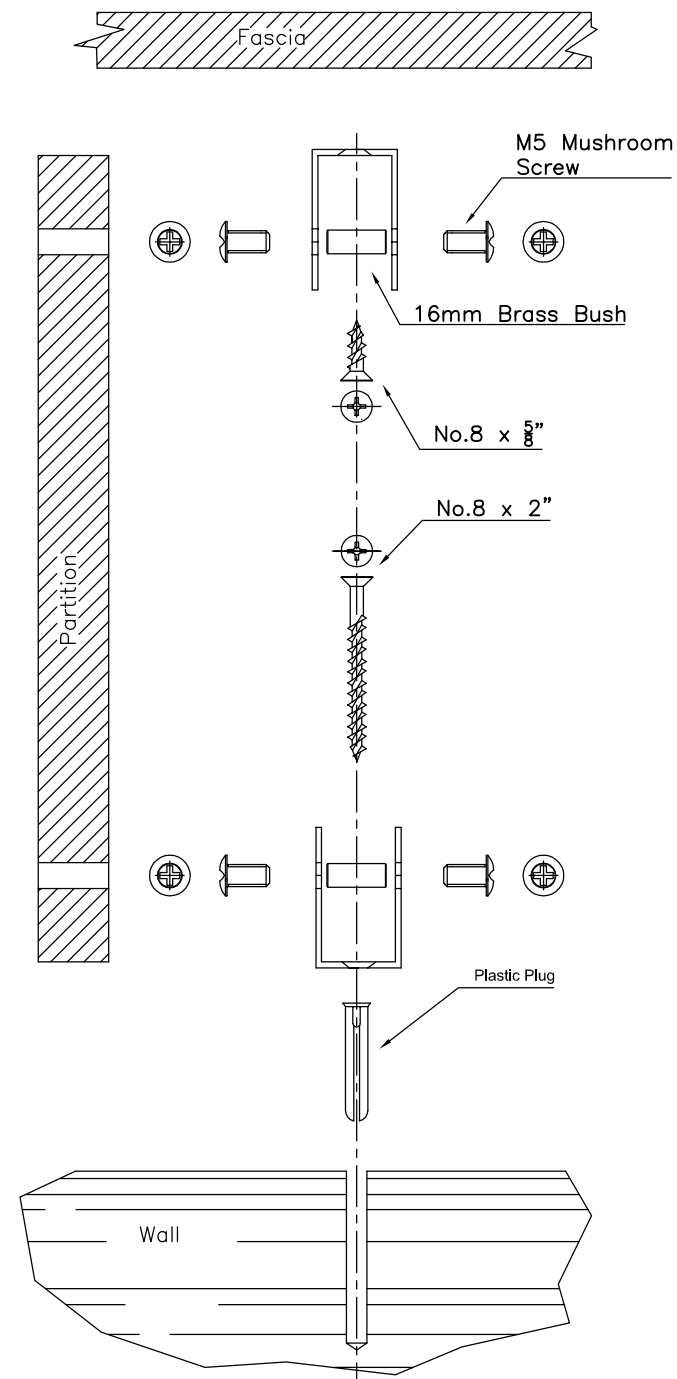
1. The hinges are fixed through the fascia and door. Prior to fitting the hinges it is necessary to decide on the 'fall' of the doors, eg Fall open, closed or ajar.
2. Once this has been decided the nylon cam in the fascia hinge can be knocked out, turned and re-fitted to give the desired 'fall'. Note: the hinges are supplied in the fall open setting.
3. The door and fascia will need pre-drilling to fit the hinges, all details are provided on the above drawing. It is important to be accurate when drilling for the hinges to ensure quiet and trouble free operation.
4. After pre-drilling the panels, the hinge can be dismantled by removing the screw in the end of the hinge pin and gently pulling the two halves apart. When fitting the hinges you should try and align the relevant pieces as vertical as possible to prevent binding (with the door component having the hinge pin pointing to the bottom of the cubicle).
5. Once aligned vertically the hinges can be secured in the vertical position using the 19mm screws provided.
6. The door can now be lifted into place and lowered onto the fascia hinges until it is resting on the cams. Try the door to ensure correct operation of the hinges and, once satisfied secure the top and bottom hinges with the 10mm machine screws removed at stage 4

L06150P - L6 Leg



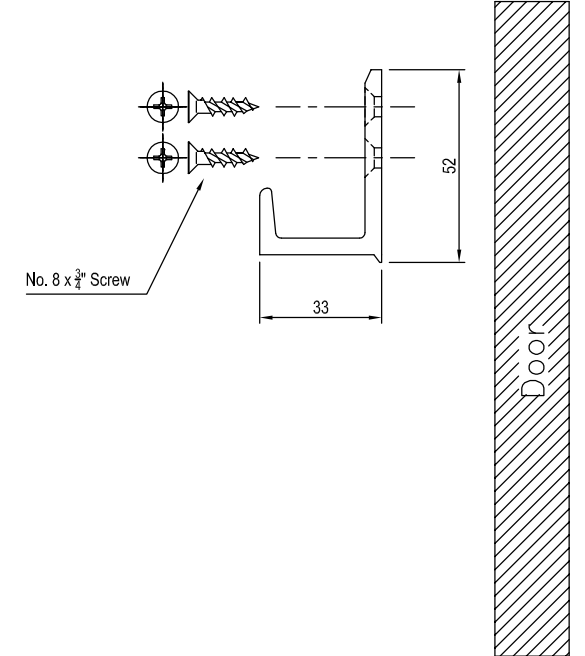
1. Mark off the vertical centreline of the leg onto the fascia and drill the two 10mm dia holes and fit the leg as shown in the drawing.
2. Loosen the small retaining screw on the base of the leg and raise up the shroud to access the adjusting mechanism of the leg. Screw the foot up into the leg as far it will allow.
3. The partition can now be offered up to the wall mounting brackets and using packing pieces set the required height (normally 150mm).
4. The foot in the leg can now be adjusted down to the floor level until it takes the weight off the packing pieces. It can now be secured to the floor by drilling through the angle hole in the foot with a 5.5mm masonry drill, the holes need to be at least 45mm deep.
5. Push the red plug into the floor hole and secure the leg using the screw provided.
6. Lower the shroud in the leg until it is resting on the floor and secure using the small screw on the side of the leg.

CPOAK01B319BB1P - Brackets



1. Mark off the centreline position on the wall.
2. Determine the position of the brackets on the centreline and mark the two hole positions per bracket.
3. Drill the holes 5.5mm to a minimum depth of 50mm.
4. Insert the six 32mm plastic plugs into the holes.
5. Secure the brackets to the wall plugs using the No.8 x 2" screws provided.
6. Repeat step one on the fascia panel.
7. Determine the position of the brackets on the fascia and mark off the six hole positions.
8. Use a small drill to pilot the six holes to a maximum depth of 14mm. Take care not to break through the front face of the panel.
9. Secure the brackets to the fascia with the six No.8 x 5/8" screws provided.
10. Set the partition into the wall brackets ensuring the height and level are correct.
11. Drill through the pre-drilled brackets using a 7mm drill.
12. Secure the panel to the brackets using the Clutch head screws and brass bush provided as shown above.
13. Repeat steps 10-12 for the fascia panel fitting to the partition.

HOOK03P1721 - Coat Hook



1. Establish the required position of the hook on the back of the door.
2. Mark the position, and drill two pilot holes, making sure not to break through the laminate.
3. Fix the coat hook with the two 19mm screws provided.