

# PRODUCT CODE: 5327

# **ROUND CAVITY SUITE**



## **Specifications:**

65mm diameter

Flush turn design. Allows door to slide right back into cavity.

Standard 54mm hole size with a template and instructions included for fast and easy installation. Each kit includes an edge pull which enables a user to pull the door from a cavity with ease.

Suits 32-38mm door thickness. Adaptor kits available for bigger doors.

10 year warranty for your peace of mind.

Comes in smart display packaging ? Looks great in a retail environment.

## Available in :

### Stainless Steel, Matt Black, Chrome Plate, Graphite Nickel and Satin Brass



1 300 926 321 🕓 Ies@zanda.com.au 🛛 🕿

sales@zanda.com.au www.zanda.com.au #



### **Cavity Slider Locking Kit Installation Instructions**

Read this guide thoroughly before installation and follow the instructions. This product is designed for lightweight interior doors. Do not use it on exterior or heavy metal doors.

#### **Door Thicknesses**

Entry: 35 mm $\sim$ 55 mm Privacy: 31 mm~51 mm Communicating: 31 mm~51 mm

Select the length of mounting screws based on the thickness of the door.

Length of mounting screw

12 mm

18 mm

22 mm

28 mm



Entry



Privacy



Communicating

**Tailpiece lengths** 

(Entry)				
Door thicknesses	Length		Doo	
35~41 mm	23 mm		3	
41~48 mm	31 mm		3	
48~55 mm	39 mm		4	

Privacy)			(Communicating)			
Door thicknesses	Length		Door thicknesses	Length		
31~36 mm	29 mm		31~42 mm	30 mm		
36~44 mm	37 mm		42~51 mm	42 mm		
44~51 mm	45 mm					

#### Mark Door with Template



Door thicknesses

31~35 mm

35~40 mm

40~45 mm

 $45\sim55$  mm

Fold the paper guide and place it on the corner of the door 914mm from the floor (from floor to center of drilling point indicated by pencil in illustration) Make markings on the face and side of the door

with the holes on the paper guide.

#### **Drill Holes**



Drill the 54 mm diameter lock body hole on the face of the door and the 25 mm diameter latch bolt hole on the side of the door as indicated by the markings. 60

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#### Install the Sliding Door Finger Pull









#### **Install Latch and Outside Lock**

#### Entry Lock

Note the correct orientation of the keyhole. Select the appropriate length for the tailpiece based on the

thickness of the door.

Tailpiece 🚱 🚱

Insert the tailpiece at an angle into the tailpiece base When the door is below 35 mm in thickness, use a plastic washer.

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#### Privacy & Communicating Lock

Turn the indicator to the green (unlocked) position.



Select the appropriate length for the tailpiece based on the thickness of the door.

Insert the tailpiece into the tailpiece base, turn in to the horizontal orientation, and push it through the latch transmission plate.



#### **Install the Inside Lock**

Pull the handle upwards and turn the decorative cover to expose the mounting holes

Select the length of mounting screws based on the thickness of the door and secure the inside lock body. Do not over tighten screws. Turn the handle to check if it works properly.



Pull the handle towards you, turn the decorative cover, and then turn the handle again to conceal mounting screws.



**Install Strike** 

On the door frame, align the center of the strike with the center of the latch bolt faceplate and trace its edges. Drill holes as shown.





Chisel a 3 mm-deep indentation within the traces of the strike. Place the strike flush with the door frame and secure it with screws.









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