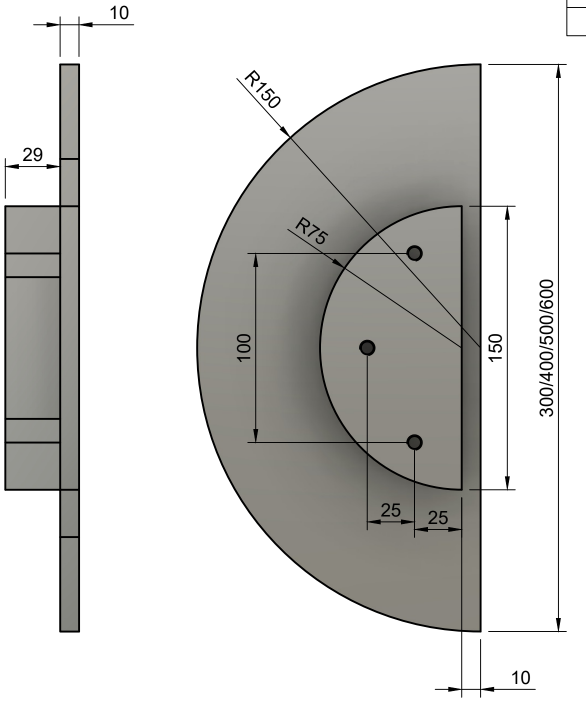
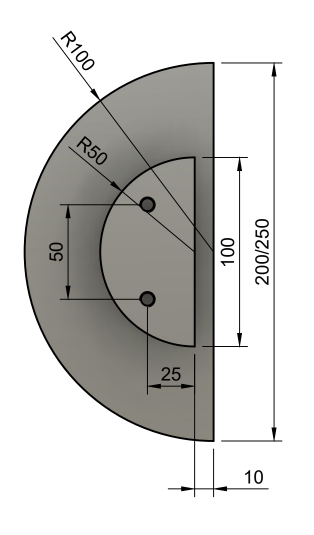
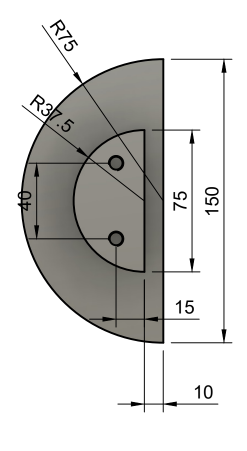
			THRU HOLE	THRU HOLE
DIAMETER	STAND DIAMETER	PROJECTION	FIXING TIMBER	FIXING GLASS
			DOOR	DOOR
150	75	39	8	13
200	100	39	8	13
250	100	39	8	13
300	150	39	8	13
400	150	39	8	13
500	150	39	8	13
600	150	39	8	13





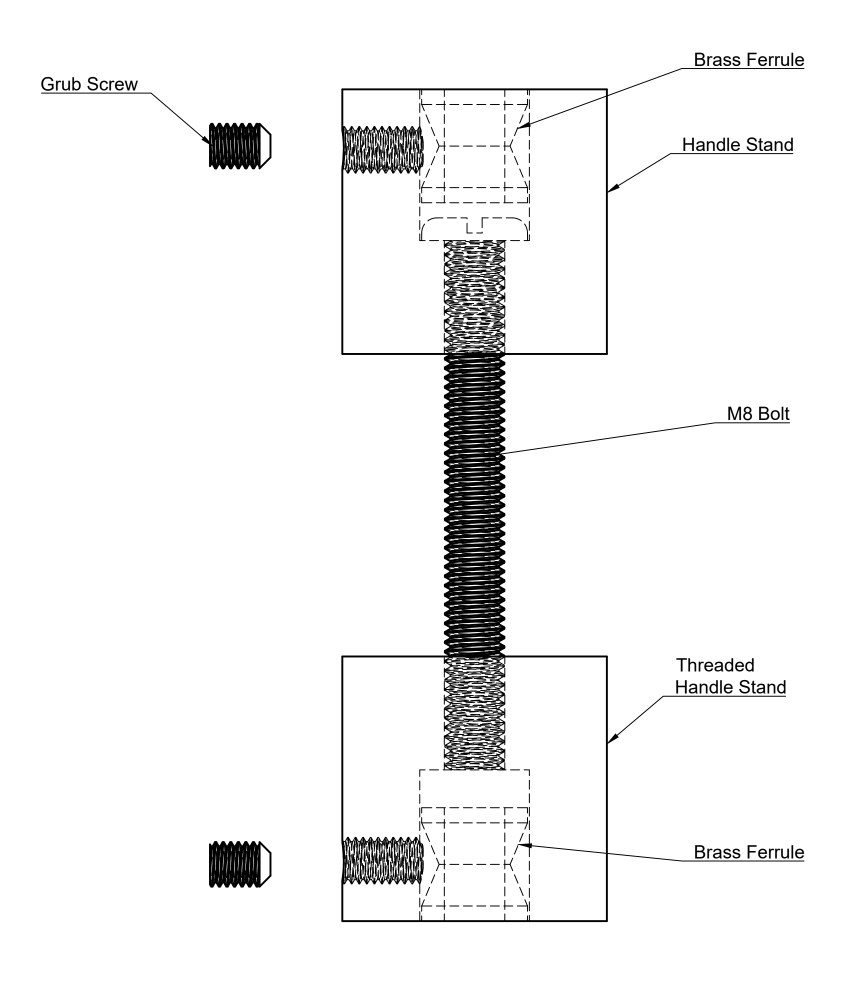


StyleFinishDoorware

| MIU2 E |
| Date |
| 20/0; |
| Scale |
| 1:2

Drawing M02 Entrance Handles

Date 20/02/2023



Installation Instructions

IMPORTANT! Mark and drill door from both sides.

Cut bolt to required length. Allow 30mm longer than door thickness.

Screw stands together through door.

Place handle on stand, inserting Ferrules into stand.

Tighten Grub Screws



Entrance Handle Fixing B2B

Date 2/02/2023



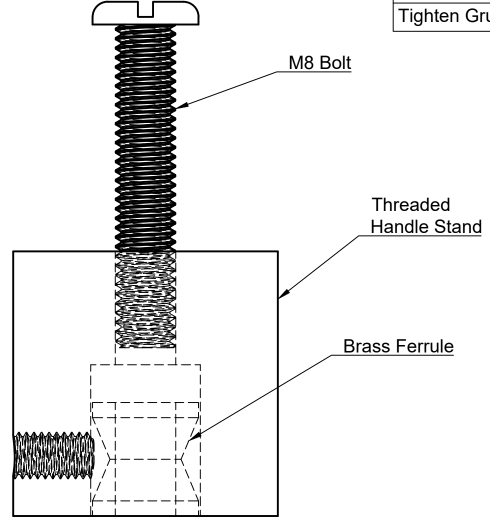
IMPORTANT! Mark and drill door from both sides.

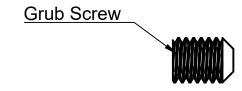
Cut bolt to required length. Allow 15mm longer than door thickness.

Screw stands from behind to door.

Place handle on stand, inserting Ferrules into stand.

Tighten Grub Screws





Entrance Handle Rear Fixing

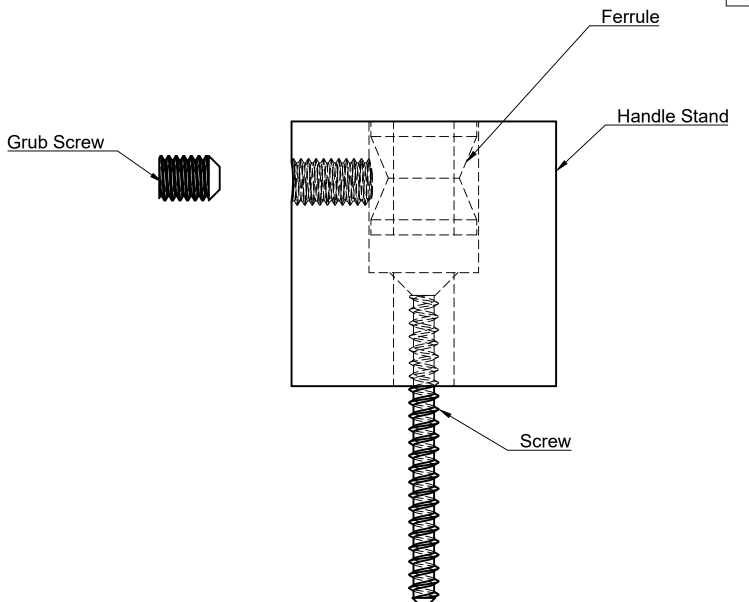
Date 2/02/2023

Installation Instructions

Screw stand to door.

Place handle on stand, inserting Ferrules into stand.

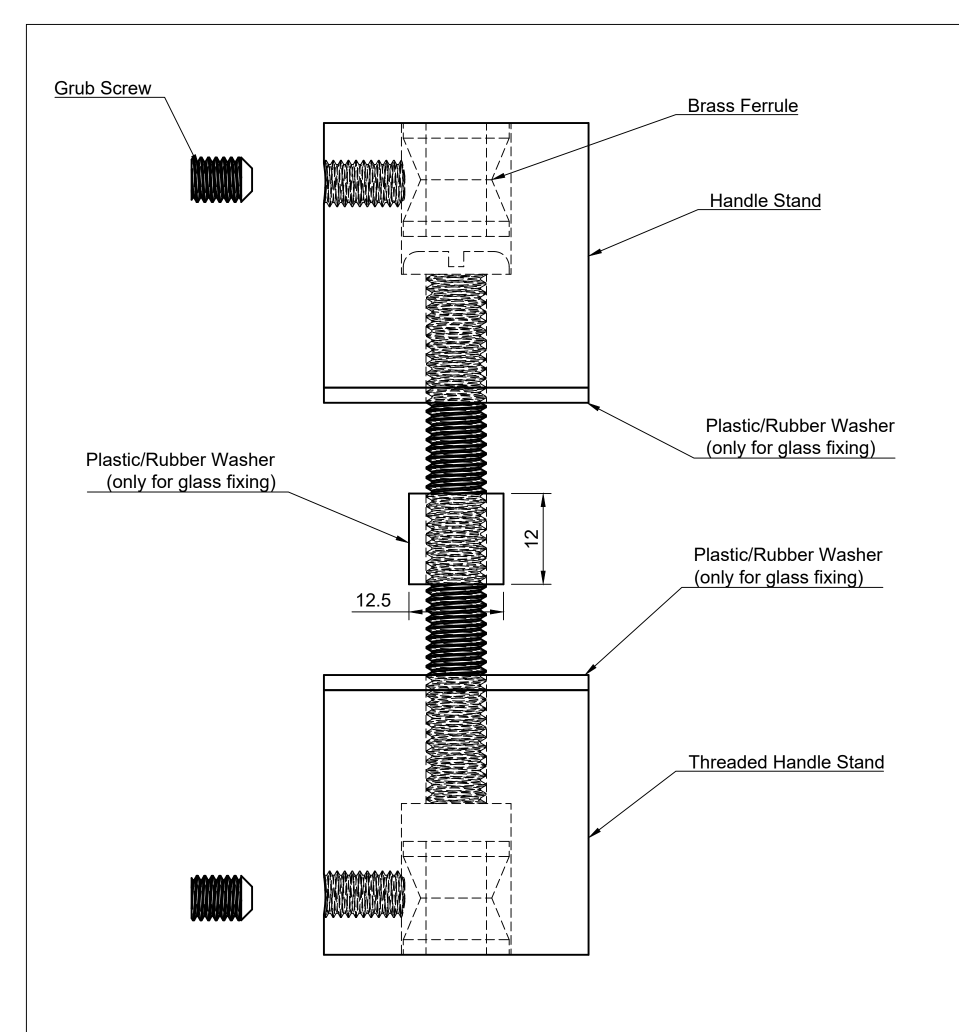
Tighten Grub Screws





Entrance Handle Surface Fixing

Date 2/02/2023



Glass Fixing Installation Instructions

Drill 13mm holes for bolt and plastic/rubber washer

Check dimensions carefully prior to drilling holes, each handle in our range is different.

Cut bolt to required lenght. Allow 30mm longer than the door thickness.

Screws stands together through door, including the plastic/rubber washers as shown in the drawing.

Place handle on stand, inserting the Ferrules into the stand.

Tighten Grub Screws.

Glass Fixing Kits with Rubber/Plastic parts are sold seperately

Rear Fixing Studs are availble when only one side requires a handle.

Entrance Handle Glass Fixing B2B

30/08/2024