ROLLTRAK

DOOR & WINDOW SPECIALISTS

SLIDING DOOR LOCK

Model Number:	Tools required:
R8630, R8631 & R8635	Drill, Tape measure, Pencil & Phillips head screwdriver.

Contents

- 1 x Main Body Handle & Parrot-Beak Snib (R8530)
- 1x Outer Pull With No Hole (R8570)
- 1x Universal Striker With Screws (R8540)
- 2 x 40mm Handle To Outer Pull Fixing Screws

STEP 1

The hole-positioning for the locks, in most cases, is standard. Hole sizes (8mm) and spacing are indicated in Figure A.

STEP 2

If the outer pull handle supplied with part R8530 interferes with the sliding flyscreen door, then that outer pull should be substituted for a flush outer pull (part R8590). See Figure D.

STEP 3

When fitting the R8530, care should be taken to ensure that there is enough room between the handle and the striker plate (frame fitted) when the door is in a closed position. Ensure the glass does not protrude into the drill-hole area. See Figure C.

STEP 4

Determine whether a handle spacer (part R8650) is required on the inside of the door. A handle spacer is required when the handle has to be extended away from the door so that its tongue strikes into the mounted striker plate, without interference. See Figures A and C.

STEP 5

Align the outer pull to the outside of the door. Align the internal handle to the inside of the door. Use the 5/32" screws supplied to mount the handle through the door to the outer pull. See Figure B and C.

STEP 6

Mount the striker plate to the frame using the handle on the door as an alignment tool. See Figure C.

STEP 7

Adjust the door handle tongue horizontally for a comfortable fit into the frame-mounted striker plate. Slackening and tightening the screw in the middle of the handle will achieve this. See Figure B.

STEP 8

Check lock operation.







