Direct Doors.com

Fitting Instructions

Threshold Section

- 1. Remove rubber seals from aluminium threshold section. Check width between outside faces of the door frame and cut aluminium section to this size (see illustration).
- 2. Cut the rubber seal to length on illustration to allow seal to extend into the kwikfit lugs and re-insert into the groove in sill. Attach kwikfit lugs to each end of the sill.
- 3. This sill requires an underdoor clearance of 25mm. If necessary, remove door and trim to allow for this, ensuring bottom of the door is smooth to avoid damage to rubber seal.
- 4. Position the assembled sill between the door frame and mark fixing points through countersunk holes. Remove sill, drill fixing holes and insert plugs.
- 5. Apply sealing compound (Exitex Elast-O-Sealant) to the underside groove at back of sill and around kwikfit lugs. Then screw into place.

Deflector Section

- 1. Remove rubber seals, close the door to which the deflector is to be fitted and measure the distance between the doorframe on the outside (see illustration).
- 2. Using a fine toothed hacksaw, cut the aluminium 6mm shorter to allow for protective weather deflecting end caps.
- 3. Cut seals to length, insert and carefully install end caps on to the deflector. This must be done before the deflector is fitted to the door.
- 4. Now screw into position, leaving adequate clearance for smooth operation of the door. Ensure fixing screws are inserted within 25mm (1") of the end of the deflector. Drill extra holes if necessary.

Threshold Section Cut to this length



Cut to this length less 6mm



