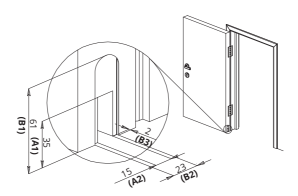
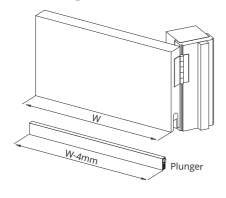


1. Preparation



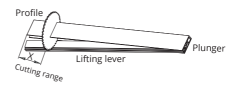
- 1. Machine a rebate in the bottom of the door measuring 35mm high x 15mm wide. (See A1 & A2).
- 2. Machine a recess at the bottom edge of the door 61mm high x 23mm wide x 2mm deep to accept the end plates. (See **B1**, **B2** and **B3**).

2. Cutting



Cutting range;

Product Length (mm)	X(mm)
330-380	≤20
380-430	≤50
430-910	≤100
910-1210	≤150
1210-1500	≤250



- 1. Measure the door width (W).
- 2. Mark the dropseal equal to the width of the door minus 4mm from the overall length.
- 3. Cut the profile ensuring that the cut back is on the lock side of the door.

Jan

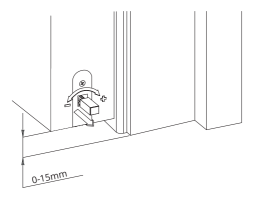
3. Fitting

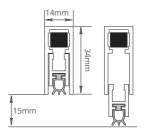
End Plate End Plate

- 1. Fit the end plates in the housing mechanism of the threshold (refer to Figure A).
- 2. Fit product into groove, ensuring the plunger is on hinge side.
- 3. Screw end plates into position.

4. Adjustment







1. Adjust the plunger to ensure that the compression seal contacts the floor (refer to **Figure B**).







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