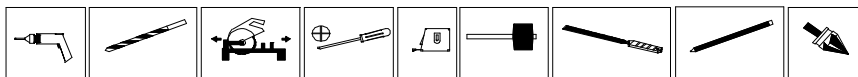


# Fitting Instructions, Norsound 610 Threshold Plate

## Tools Required



## Length

## Installation Detail

It is not necessary to remove door(s) from its hinges

### 1: Cut to length

Remove plate from its packaging, measure the door width (between jambs or the door stops) to determine the length the plate needs to be cut down to. Measure the plate and mark with pencil the desired length, Machine cut the thresh-plate at the line. (Where threshold plate meets the door stop, sealant may be applied to prevent water leakage).

### 2: Fasten to floor.

Position plate on door sill in required location.

#### A: Screw fix.

Using a power drill with a 3mm drill bit, create fixing holes in required position, approx 200mm apart, making sure to countersink each individual fixing hole to ensure screws are flush when fitted, using a 6mm masonry bit for concrete.

Screw fix using screws and plugs supplied.

#### B: Adhesive fix.

Apply adhesive in channel(s) provided on under side of thresh, place in required position. Allow to dry.

We recommend Norsound Adhesive for this purpose.

## Description of contents

1: Aluminium threshold

2: Screws and plugs



## Other Wintun seals include

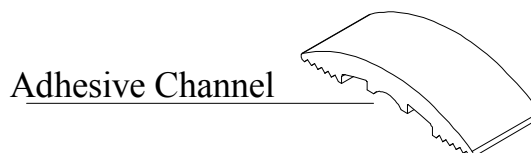
Door perimeter seals

Door bottom seals

Automatic door bottom seals

Additional threshold plates

**All designed for Acoustic purposes**



## Note

Recommendations as to methods for use of materials and construction details are based on the experience and knowledge of Norsound and are given in good faith as a general guide and service to designers, contractors and manufacturers.

Norsound reserves the right to make alterations or delete any installation detail without prior notice.

## IMPORTANT

Ensure that the installation of this product does not impede the opening or closing the door

**Norsound. Unit 5 Regents Drive. Prudhoe. Northumberland. NE42 6PX.  
Tel. 01661 831 311. Fax. 01661 830 099. Web. [www.norsound.co.uk](http://www.norsound.co.uk)**