

ENIGMA[®]
POCKET DOORS

SUITABLE FOR
NFR Shadow-Gap
NFR Visible Trim

Visible Trim

Installation Guide

SEL-PRT-02593 | Rev. 1



Part 3 Trim Installation

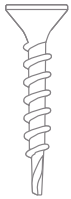
This installation guide is to be used in conjunction with the other configurable options, depending on the specification.



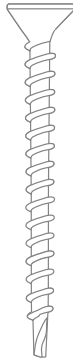
Visible trim components

Familiarise yourself with components included. All fixings will come pre-packaged to suit your specific project requirements.

TRIM FIXINGS



Type-05 - 3.5×25mm
Bugle Head Phillips
Self Drilling
SEL-PRT-00689



Type-08 - 3.5×42mm
Bugle Head Phillips
Self Drilling
SEL-PRT-00692

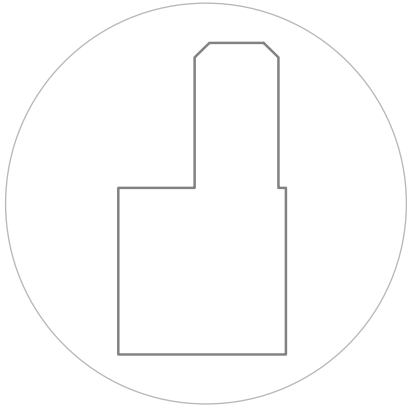


Type-09 - 5×50mm
Countersunk Pozi Single Slash
Wood Screws
SEL-PRT-00693



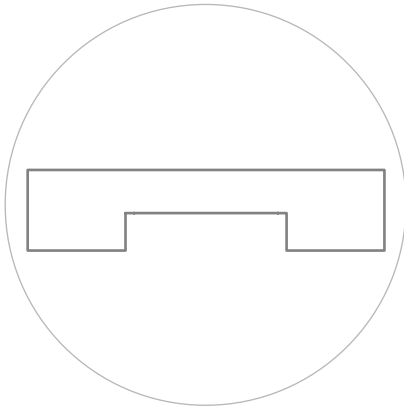
Type-13 - 1.4×25mm
Panel Pin
Nails
SEL-PRT-00531

TRIM COMPONENTS



Head Trim

Single door **x1** or **x2** (Depending on size)
Double door **x2**



Strike Trim

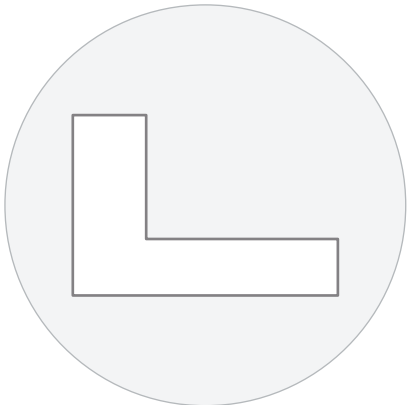
Single door **x1** / Double door **n/a**



Leading Edge Trim

Single door **x2** / Double door **x4**

Shadow Gap Components ONLY



Shadow Gap Cover Trim

Single door **x5** / Double door **x6**



Shadow Gap Plaster Bead



Strike Jamb Seals



INSTALL LEADING EDGE TRIM

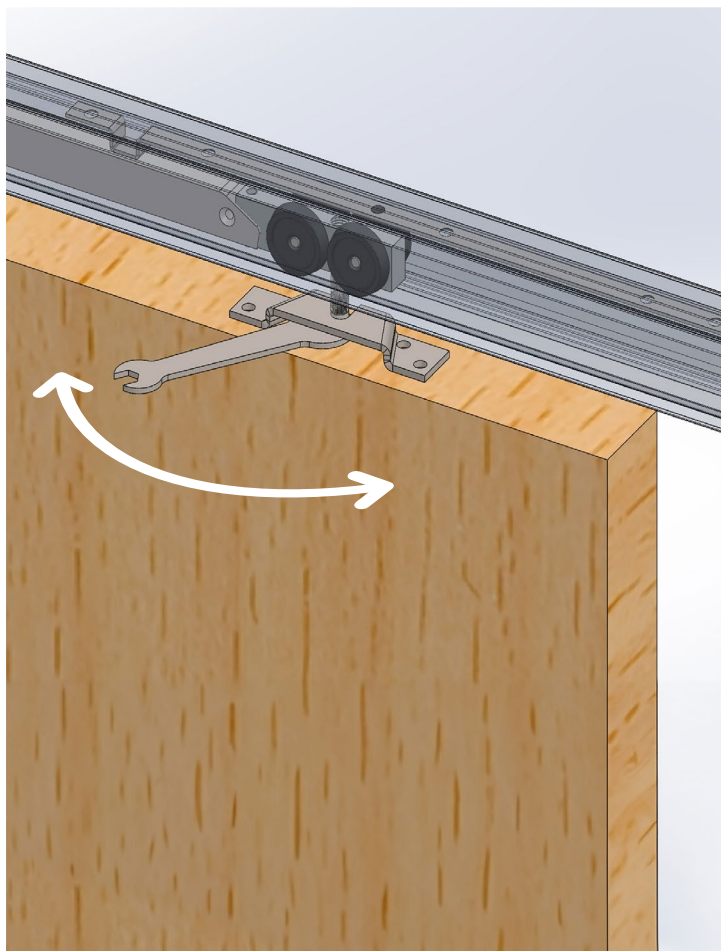
Cut the **Leading Edge Trims** to the height of the opening and slot them over the flange on the leading edge jamb ensuring the correct orientation. For single board kits position the groove facing the door for double boarded kits position the thicker part of the trim away from the door.

They must be secured into position at **300mm** intervals using the screws provided:

Type-05 Single layer Plasterboard

Type-08 Double layer Plasterboard

The timber will need to be pilot-holed first.



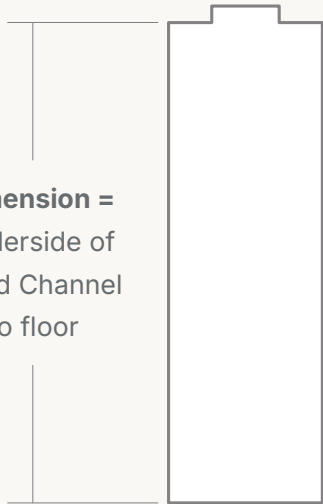
LINE THE DOOR UP

If required, the door can now be trued into alignment with the leading-edge trims by adjusting the hanger bolts up or down as necessary.

When you're happy that everything is aligned and the gaps between the door and trims are equal, lock the bolts firmly into position by winding down the locknuts.

If installing a **Shadow Gap**, make sure to include a section of the **Shadow Gap Cover Trim** before lining the door up. This is to be used for positional purposes only and will be fixed in-place later.

Dimension =
Underside of
Head Channel
to floor



INSTALL STRIKE TRIM

If the **Strike Trim** has **already been cut to length** in a previous step, fit it into place with the **notch end centrally in the Head Channel**. Plumb the **Strike Trim** using a lazer level and fix using the **Type-09** screws provided.

If the **Strike Trim** needs cutting to length then cut to length as shown in the image.

IMPORTANT

When installing double doors the Strike Trim is not used.



INSTALL THE HEAD TRIM

Cut the **Head Trim** the distance between the two **Vertical Timbers**. Slot into place in the Head and fix using **Type-05** screws.



Shadow-Gap & Double Board ONLY



2ND LAYER OF PLASTERBOARD

Clad the pocket with a second layer of plasterboard over the timber frame using **Type-08** screws.

IMPORTANT

See next page for plasterboard positioning for Shadow-Gap kits only.

**Shadow-Gap & Double Board ONLY****FITTING 2ND LAYER OF PLASTERBOARD**

The second layer of plasterboard needs to stop short of the timber frame edge by **40mm**.

This allows for the shadow gap and trims.

**Shadow-Gap & Double Board ONLY****FIT THE SHADOW GAP TRIM**

Cut the timber shadow gap trim to height and width. It will need to be mitred at 45 degrees in the corners.

Fix the trim into place using **Type-13** panel pins.

**Shadow-Gap & Double Board ONLY****FIT THE SHADOW GAP PLASTER BEAD**

Cut the shadow gap plaster bead to length mitring it at the corners.

Fix into place using **Type-08** screws.



FINISHING

Now the wall can be tape and jointed and wall and trims painted.

IMPORTANT

We recommend tape and jointing not plastering.



FIT SEALS

Fit the rubber Batwing **Strike Trim** seals to the corners of the **Strike Trim**.



ADJUST & SECURE REMOTE STOP

If supplied, adjust the **Remote-stop** so when engaged with the rear trolley, it holds the **Door in the desired stopping position**. Once aligned, fix the **Remote-stop** into place with the self-drilling screw provided. Ensure that all swarf is wiped/hovered from the Track.

IMPORTANT

Do NOT put grease or lubricant in the Track as this will dramatically reduce the life of the components.



FIXING THE END BUFFER

If supplied, the final stopping position of the door can be set by fixing the **End Buffer** in place at the Strike end using the Hey Key provided.



FIT END BLOCK

The **Track End Block** fits at the end of the Track for a single Door and in the middle of the two Tracks for a double Door.

First drill a pilot hole and fix the Block into place using the **Type-10 Screw**.

halo
assist

For help and advice with
your installation contact
our technical team:

Installation support **020 3880 0339**

Email sales@enigmapocketdoors.com

