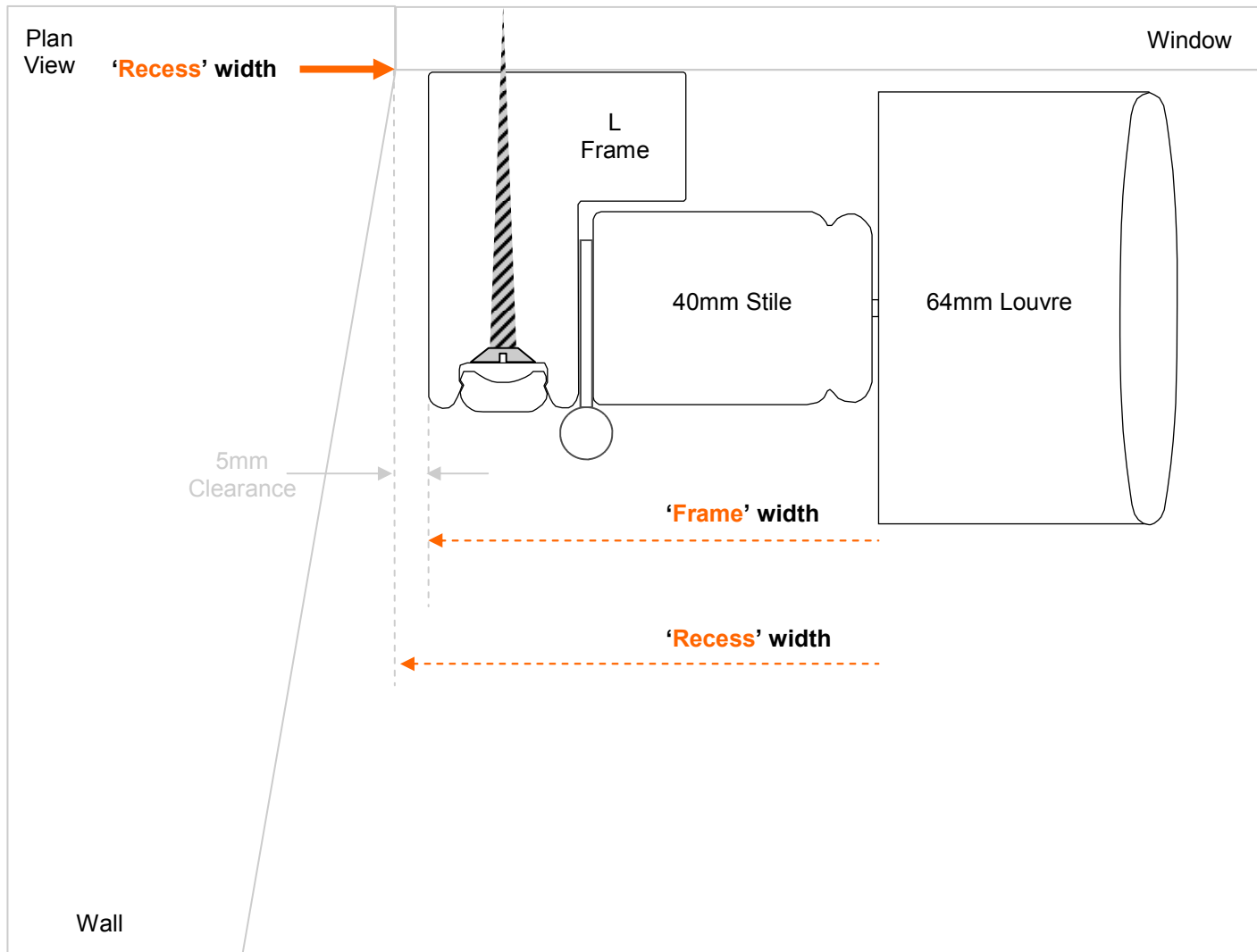


MEASURING: ANGLED RECESS



15.0: Angled recess

Angled recess with battens

Main width

The shutter 'Recess' width needs to be measured where the back of the L frame meets the window as shown on the drawing.

Clearance

5mm clearance is still required to make adjustments to the frame when fitting.

Levels

It is important to check all the levels when measuring angled recessed windows.

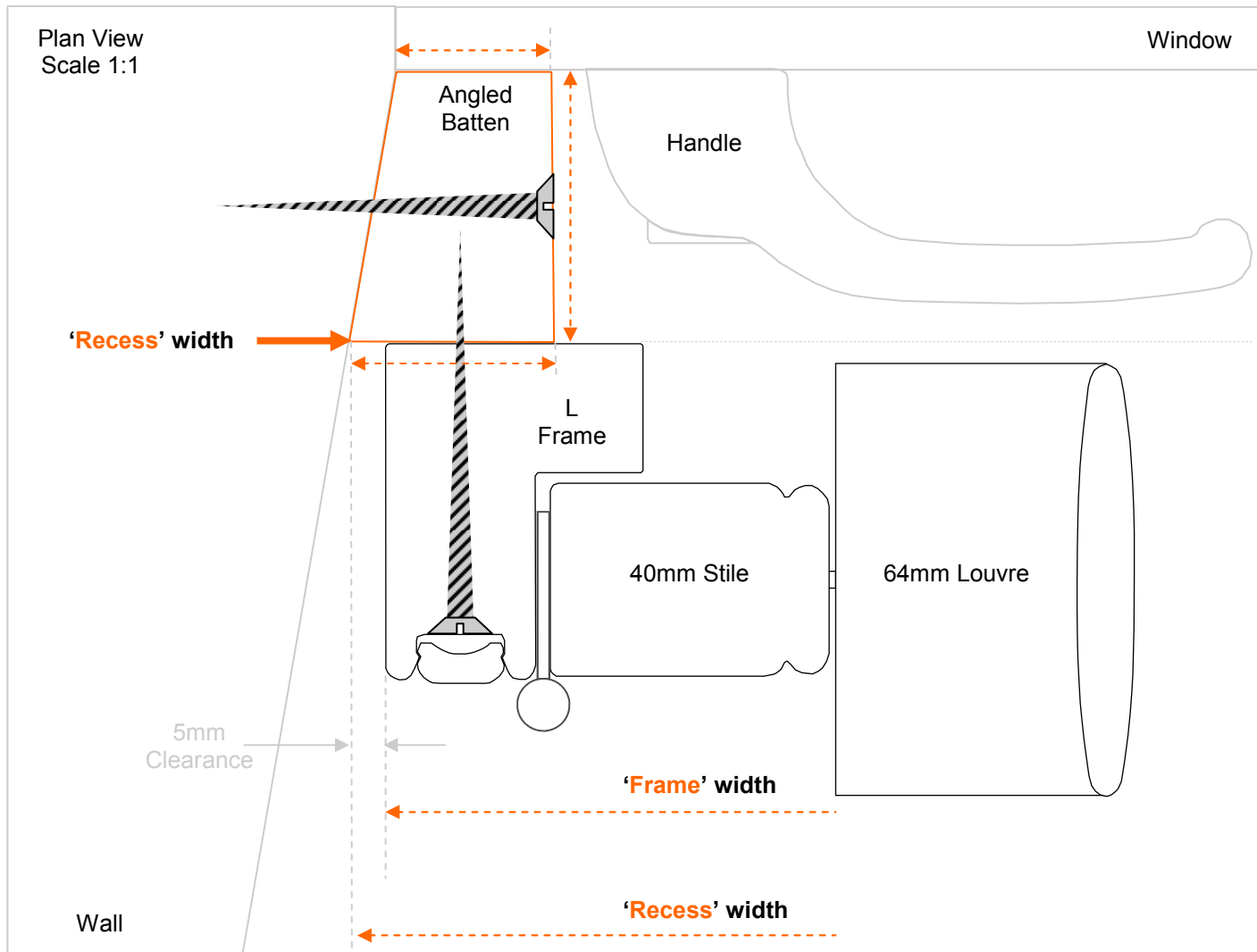
Height

Extra clearance can be deducted from the height to match the wider clearance gap at the sides.

(Refer to '1.0 Recess' measuring guide)

15.0: Angled recess

MEASURING: ANGLED RECESS WITH BATTENS



Angled recess with battens

Battens can be angled to suit the window shape.

Angled batten

3 batten measurements are required to order the angled batten, the back width, side depth and front width as shown. ←-----→

These dimensions can be entered into the order form on the website.

Main width

The shutter 'Recess' width needs to be measured where the back of the L frame meets the batten as shown on the drawing.

Clearance

5mm clearance is still required to make adjustments to the frame when fitting.

Levels

It is important to check all the levels when measuring angled recessed windows.

(Refer to '1.0 Recess' measuring guide)

MEASURING: ANGLED RECESS WITH BATTENS AND INFILL'S

15.0: Angled recess

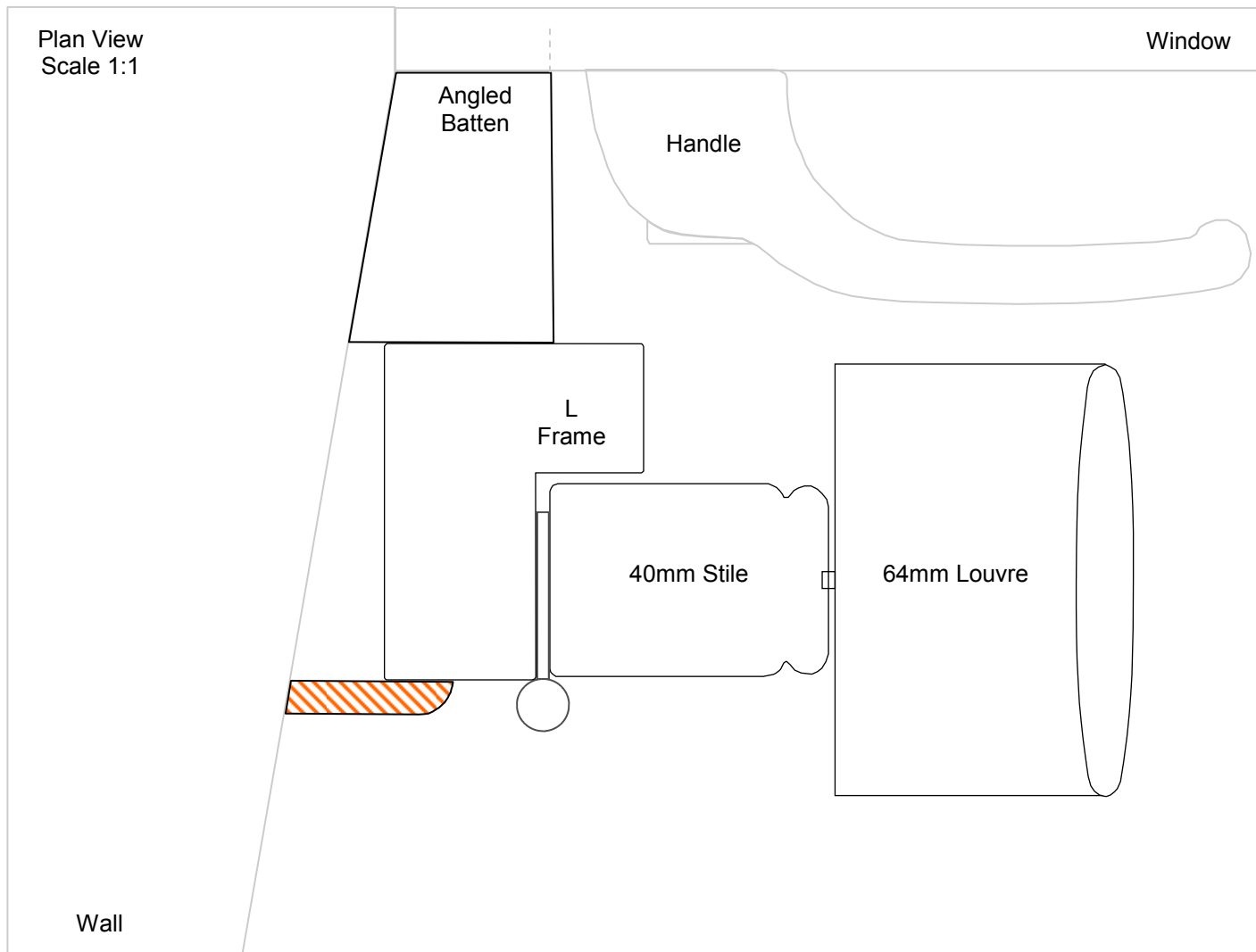
Angled recess with infill's

Face fixed round edged infill's can be used to cover larger gaps.

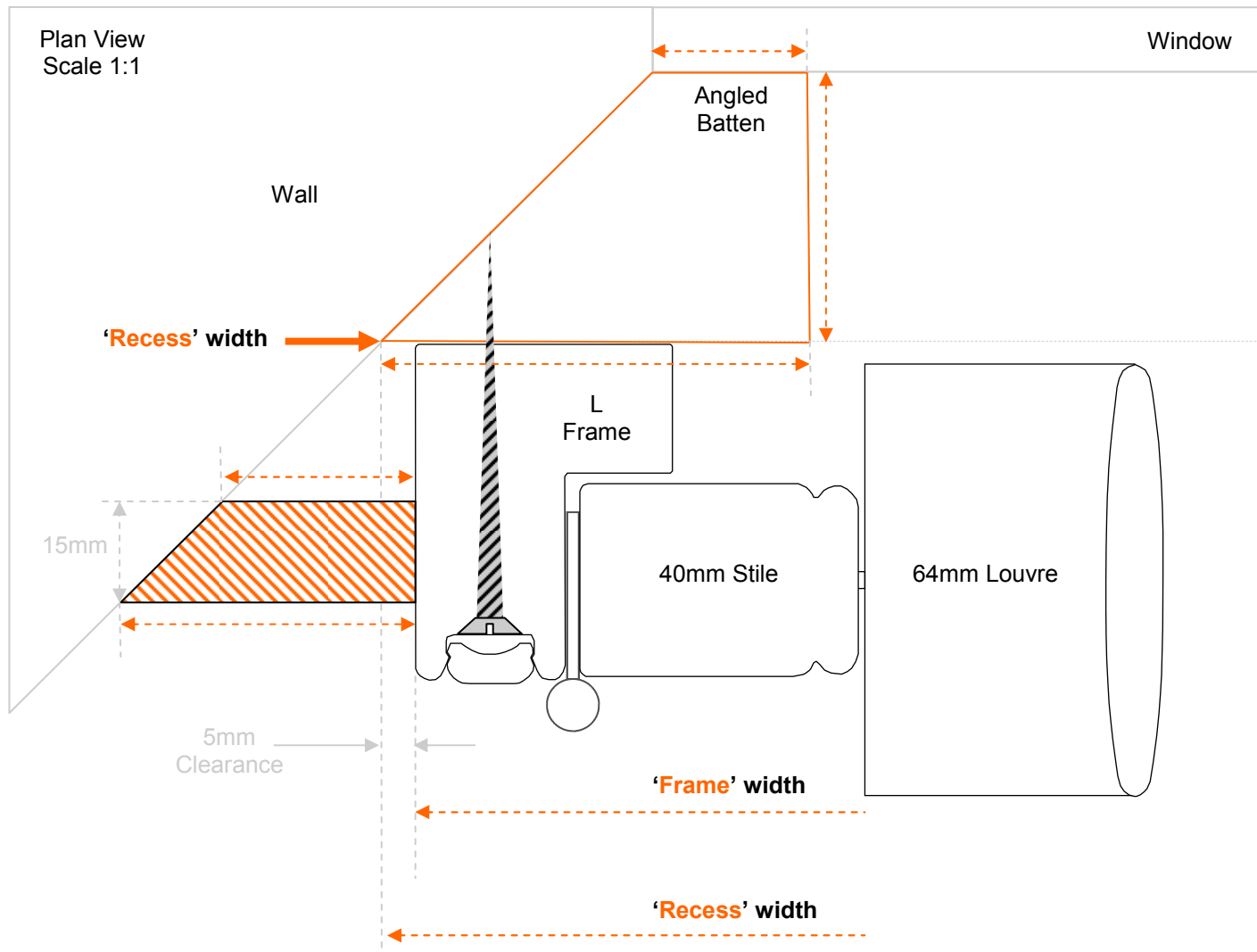
Below are some sizes available:

25mm

15mm



MEASURING: 45° ANGLED RECESS WITH BATTENS AND INFILL'S



15.0: Angled recess

45° Angled recess with battens & infill

Battens can be angled to suit the window shape.

Angled battens

3 batten measurements are required to order the angled batten, the back width, side depth and front width as shown. ←-----→

These dimensions can be entered into the order form online.

Optional infill

With 45° side recesses you can choose to order infill's to close up the gap. It is still not totally necessary, you will be surprised how good this looks without infill's.

Adding infill's create wider looking sides, without them your eye is still drawn to the actual frame shape. For this reason, setting the infill back from the front of the frame is recommended.

Use a paper template to work out the infill size you require. They do not need to be the full depth of the L frame, the one shown is 15mm deep. Like the batten, a front and back width is required. ←-----→

Main width

The shutter frame 'Recess' width needs to be measured where the back of the L frame meets the batten as shown on the drawing.

Clearance

5mm clearance is still required to make adjustments to the frame when fitting.

Levels:

It is important to check all the levels when measuring angled recessed windows. (Refer to '1.0 Recess' measuring guide)

MEASURING: ANGLED RECESS WITH SIDE FIX FRAME

15.0: Angled recess

Angled recess side fix frame

Measure the recess at the front of where the side fix frame will fit as shown on the drawing.

Print out the side fix frame to scale, cut out and use as a template for the required angle. Check there is sufficient frame left after planning or cutting the angle.

Note:

Angles can be pre-cut in the factory for an extra cost.

Levels:

It is important to check all the levels when measuring angled recessed windows.

(Refer to '1.0 Recess' measuring guide)

When planning the frame size yourself, ordering the wider width and height sizes will provide a tighter fit.

Please refer to the '14.5 Side fix' measuring guide for further advice and tips on measuring side fix frames.

