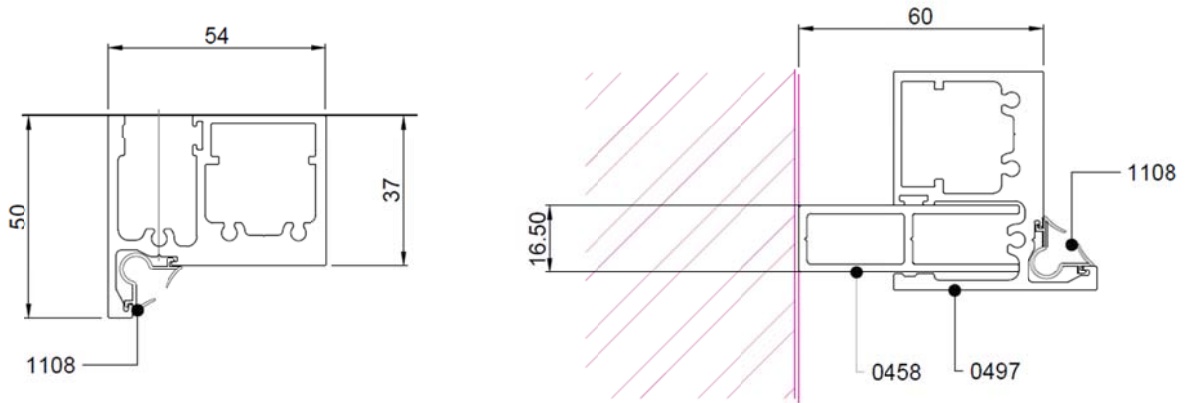


Having already withdrawn the 40mm track options from the principle Optima glazed partition systems and the 40mm door frames D340 and D440, we are now in a position to complete the process and replace the D240 door frame.

With effect from Monday 3rd October, the D240 frame will be replaced by the D250.



As you can see from these Designer's Guide extracts, the frame section is very similar and has simply been stretched to give it the 50mm face dimension. The standard frame widths will increase by 20mm to account for the extra girth.

Everything else remains the same – same pivot plates, same strike plates, same gasket and most importantly, **same price**.

The order templates have already been amended to reflect this change and the selection menu now includes the D250 option.

900260 Order template for Microflush D250 door frame for Edge-Symmetry with Pivots and No lock

| | | | | |
|------|------|-------|--------|---|
| Jamb | Head | Pivot | Strike | Spindle |
| | | P6 | None | A |
| 0497 | 0497 | | | Spindle needs to be ordered with floor spring |

Frame type: **D250**

MACROS MUST BE ENABLED
 Select a frame type from the blue box left. The standard width will be 1074mm. Enter required frame dimensions in the blue boxes below. Enter quantity of each frame required in the blue boxes. Check floor covering thickness (required for door sizing) on the cover sheet. Check handle height is suitable. If a bespoke handle height is required, click here. For help on dimensions, click here.

| W | A | B | C | D | H | PART NUMBER | | | HAND | | | |
|------|---|---|---|---|---|-------------|---|----|------|------|----|----|
| 1074 | | | | | | 1 | 0 | 18 | 02 | #N/A | 29 | LH |
| 1074 | | | | | | 2 | 0 | 18 | 02 | #N/A | 29 | RH |

With effect from Monday 3rd October, please ensure you order the D250 frame in place of the now withdrawn D240.

A limited stock of D240 material will be retained for churn projects but will gradually be diminished and will be available only by special arrangement.

If there are any queries, please contact peter.long@optima-group.co.uk