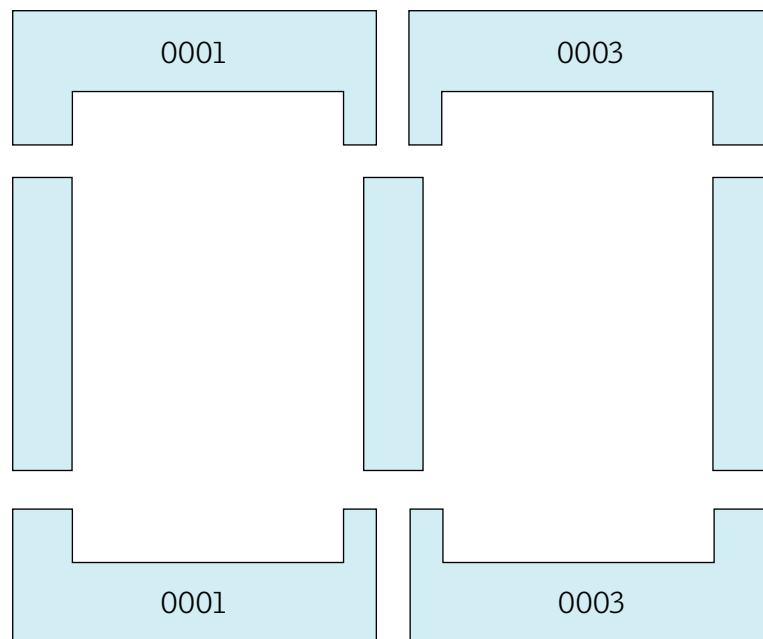


# Side-By-Side Combination Flashing (2 Skylights)

VELUX produces a range of combination flashings that allow the units to be installed side by side, above and below or a combination of both. 'Combi' flashings are available with a 100 mm centre channel between the skylight or roof window in both Side-By-Side and Above-Below combinations.



NB: Strict 100mm space between each skylight

When preparing to install skylights or roof windows in a combination or 'combi' scenario, it is vital that the rafters are spaced at correct centres. To calculate the rafter centres, simply add 100 mm to the width of the skylight or roof window units being used.

### Example

To successfully combine two skylights or windows 550 mm wide in a Side-By-Side configuration, the rafter centres must be 650 mm. This allows the units to be installed centrally between the rafters and ensures that the 100 mm centre channel flashing will fit correctly between the skylights.

### Side-By-Side configuration

Available for FS/VS/VSS/VSE/GGL/GPL

### 2 Skylights\*

1 x EKW 0001 for left hand skylight

1 x EKW 0003 for right hand skylight

\*GGL/GPL use 0021 complete 'combi' kit (replaces EKW 0001 and EKW 0003).