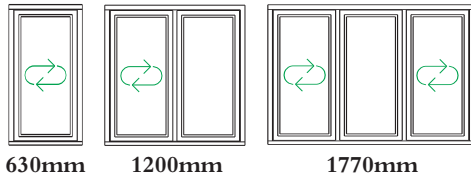


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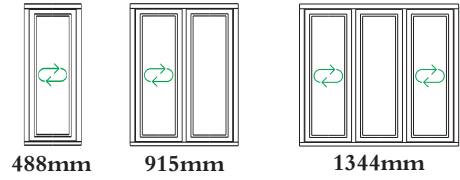
REVERSIBLE (SIDE HUNG) STANDARD MODULE



Height	Code	Code	Code
750	RV107C	RV207CF	RV307CFC
900	RV109C	RV209CF	RV309CFC
1050	RV110C	RV210CF	RV310CFC
1200	RV112C	RV212CF	RV312CFC
1350	RV113C	RV213CF	RV313CFC

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REVERSIBLE (SIDE HUNG) NARROW MODULE



Height	Code	Code	Code
750	RVN07C	RV2N07CF	RV3N07CFC
900	RVN09C	RV2N09CF	RV3N09CFC
1050	RVN10C	RV2N10CF	RV3N10CFC
1200	RVN12C	RV2N12CF	RV3N12CFC
1350	RVN13C	RV2N13CF	RV3N13CFC



ANTI CAPILLARY GAP

(Left) Both vertical glazing beads and vertical external plant-on bars have an anti capillary gap created where they meet the drained and vented bottom bead.

This design minimises the chance of moisture uptake through the exposed endgrain, reducing the likelihood of degradation to both timber and paint finish.

(Right) The reversible range can be supplied to Secured by Design standard. Handle shown is an extra cost option.



(Left) To improve the aesthetic quality, all of the main frame and sash components are made from clear faced laminated timber.

(Right) The reversible range features modern catches for extra security.



**NOTE:** All glazed frames now include low-E 24mm glazing. Frames 1500mm high or above, include low-E toughened glass. Window sizes shown are nominal and will be approx 5 mm less than the size shown to allow for building in.