## HOW TO MEASURE ARCHED ARCHITRAVES

Store: $\qquad$ Phone No: (0 $\qquad$
Contact: $\qquad$ Fax No. (0 $\qquad$
$\qquad$


STEP 1: Measure $\mathbf{H}$ in mm : horizontal internal window width.
STEP 2: Measure $\mathbf{V}$ in mm: Vertical internal window height taken from the centre
of the horizontal line between points (a) and (b) as shown in diagram above
STEP 3: Add set back for architrave from inside edge of window frame (Quirk).
Standard Quirk $=3$ to 5 mm . See diagram above
STEP 4: To match your architrave profile/size of material/type of timber or MDF, please provide 100 mm long sample. It can be mailed.

STEP 5: Supply code of profile if available.
STEP 6: If your window head is not true radius, please supply template.

NOTE: We will supply architrave longer than your measurements to allow you to cut the corner mitres

| EXAMPLE: How many windows the same |  | Generally 3-5 mm |
| :--- | :--- | :--- |
| CODE: $\quad$ Quantity: $1 \quad$ Horizontal: $1810 \quad \mathrm{~mm}$ Vertical: $253 \mathrm{~mm} \quad$ Quirk: 3 mm |  |  |

MATERIAL: Size: $90 \quad \times \quad 42 \mathrm{~mm} \nsupseteq$ MDF $\square$ LOSP T / PINE or OTHER $\qquad$

## TO ORDER, FILL IN BELOW

CODE: $\qquad$ Quantity: $\qquad$ Horizontal: $\qquad$ mm Vertical: $\qquad$ mm + Quirk: $\qquad$ mm
$\qquad$ $\mathbf{x}$ $\qquad$ mm $\square$ MDF $\square$ LOSP T / PINE or OTHER $\qquad$

