

**OF TIMBER QUALITY PRODUCTS** 

## HOW TO MEASURE ARCHED ARCHITRAVES

Store:	Phone	No: ((	)
Contact:	Fax No	<b>b.</b> ((	)
half of the	T the arch is a true e circle, the vertical nent will be half of ontal one V = Vertical in mm		Material sizes
STEP 1:	H = Horizontal in mm Measure H in mm: horizontal internal window width.	t	Quirk Standard 3 to 5 mm
STEP 2:	Measure V in mm: Vertical internal window height taken from the <b>centre</b> of $\frac{1}{2}$	the ho	orizontal line between
STEP 3: STEP 4:	<ul> <li>points (a) and (b) as shown in diagram above</li> <li>Add set back for architrave from inside edge of window frame (Quirk).</li> <li>Standard Quirk = 3 to 5 mm. See diagram above</li> <li>To match your architrave profile/size of material/type of timber or MDF</li> </ul>	i nlea	se provide 100 mm
STEP 5: STEP 6:	long sample. It can be mailed. Supply code of profile if available. If your window is not true radius, please supply template.	]	NOTE: We will supply the architrave longer so you can cut to size
EXAMP	PLE: How many windows the same		Generally 3-5 mm
CODE:	Quantity: <u>1</u> Horizontal: <u>1200</u> mm Vertical: <u>600</u> IAL: Size: <u>90</u> x <u>42</u> mm MDF LOSP T / PINE or		
	DER, FILL IN BELOW Quantity: Horizontal: mm Vertical:	mn	n + Quirk: mm
MATERIA	AL: Size: x mm  []MDF  [] LOSP T / PINE or ( Please note that it is your responsibility to check all sizes are cor		R