## CURVED ARCHITRAVE/MOULDING QUOTATION REQUEST

DATE: $\qquad$
PROJECT REFERENCE: $\qquad$
CLIENT NAME: $\qquad$
MATERIAL: MDF / FJPINE / OTHER; $\qquad$
FINISHED SECTION SIZE: $\qquad$
PROFILE CODE: $\qquad$
QUANTITY OF THIS PARTICULAR CURVE: $\qquad$
WINDOW/DOOR MANUFACTURER'S CONTACT DETAILS: $\qquad$

## Type Of Curved Moulding:




Perfect Circle

$\square$ Quarter Circle


Inside Edge Of
Window Reveal, Door Jamb or Curved Moulding
Scan and return completed form to info@intrimgroup.com.au
Window Reveal, Door Jamb or Curve Width: The horizontal distance between the inside edges of the curve.
Curve Height: The vertical distance between the top of the arch and the base of the curve.
Quirk: The distance between the inside edge of the reveal and the inside edge of the profile, typically $3-5 \mathrm{~mm}$.
Radius: The distance between the center of the arch and the inside edge of the reveal.
Profile Height: The finished height of the architrave or other profile. i.e. $90,115,135,185$ etc.

|  | DRAWN | CHECKED | $\begin{gathered} \text { SCALE } \\ 1: 1 \end{gathered}$ | DRAWING TITLE |
| :---: | :---: | :---: | :---: | :---: |
| NAME | KK |  |  | Intrim ® Curved Moulding Form |
| DATE |  |  | SHEET 1 OF 1 | \| NTR|M ${ }^{\text {P }} 0246778000$ \| F 0246773890 | E inf@@intrimgroup.com.au |

