Guided
Wavy Edge
An interesting and attractive mould with a unique wavy effect, using chords of the radius.


| R <br> inch | D <br> inch | C <br> inch | B <br> inch | OL <br> inch | Product <br> Ref. | Shank Diameter <br> $1 / 4^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5 / 32$ | $1-1 / 4$ | $5 / 8$ | $1 / 2$ | $2-1 / 4$ | U*T279 $^{*}$ | ل |

## RADIUS \& COVE

Core Box
For coves and part of a rule joint.
Ref. U*T241



## STAFF BEADS

Staff Bead or Nosing

These staff beads are ideal for producing nosings and attractive edges.
Edge cut only.

## 


Guided Cove
Ideally suited for cutting radiused edges at speed.


| $T \square$ | $\underset{\text { inch }}{\text { R }}$ | $\underset{\text { inch }}{\mathrm{D}}$ | $\underset{\text { inch }}{\mathrm{C}}$ | $\stackrel{\text { B }}{\text { inch }}$ | $\begin{gathered} \text { OL } \\ \text { inch } \end{gathered}$ | Product Ref. | Shank Diameter $1 / 4$ " |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O | 1/4 | 7/8 | 1/2 | 3/8 | 2 | U*T252 | $\checkmark$ |
| ( | 3/8 | 1-1/8 | 1/2 | 3/8 | 2 | U*T254 | $\checkmark$ |
|  | 1/2 | 1-3/8 | 5/8 | 3/8 | 2-1/8 | U*T256 | $\checkmark$ |

## TCT METRIC BORING ROUTER BITS NEw



## Router Dowel Drills

Lip and spur dowel drills for use with the Trend Craft Dovetail Jig dowelling template.
Ref. C174 can be used with the Trend Shelf Support Template. Refs. C175, C176 \& C177 can be used for $6,8 \& 10 \mathrm{~mm}$ dowels.

Ref.
$U^{*} \mathrm{C} 175$

|  | 3.0 | 35/64 | 2-1/4 | U*C180 | $\checkmark$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4.0 | 1-3/8 | 2-1/4 | U*C222 | $\checkmark$ |
|  | 5.0 | 1-3/8 | 2-1/4 | U*C174 | $\checkmark$ |
| oL | 6.0 | 1-3/8 | 2-3/4 | U*C175 | $\checkmark$ |
|  | 8.0 | 1-3/8 | 2-3/4 | U*C176 | $\checkmark$ |
|  | 10.0 | 1-3/8 | 2-3/4 | U*C177 |  |



## Router Hinge Bit

For recessing circular hinges, this machine bit has a specially designed form of scriber to allow use at high speeds. For accurate repetitive routing, a template and guide bush fitted to the router base should be used


