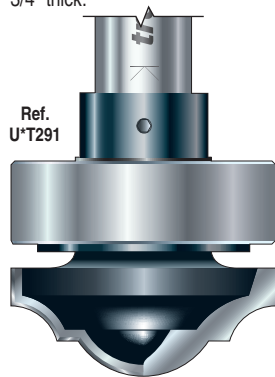


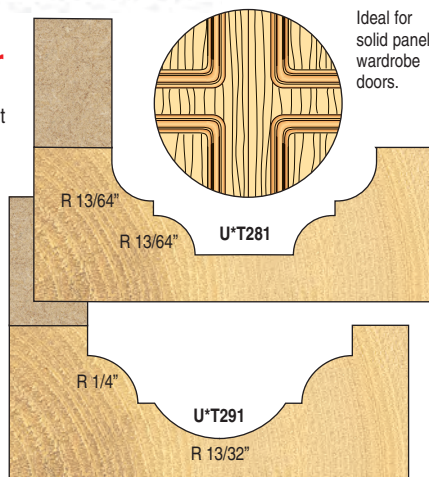
# PANEL MOULD

## Shank Mounted Guided Classic Decor

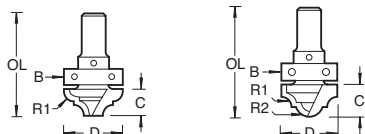
Ideal for following template. It is advisable that the template is at least 3/4" thick.



Ref.  
U\*T291



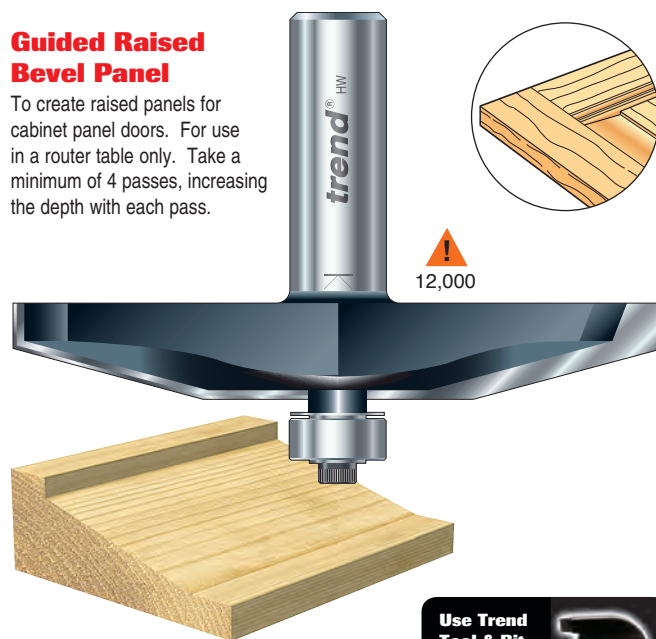
Ideal for solid panel wardrobe doors.



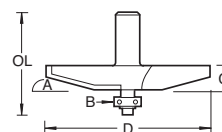
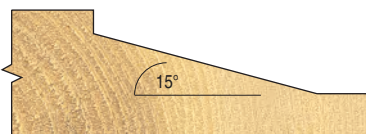
| R1<br>inch | R2<br>inch | D<br>inch | C<br>inch | B<br>inch | OL<br>inch | Product<br>Ref. | Shank Dia.<br>1/2" |
|------------|------------|-----------|-----------|-----------|------------|-----------------|--------------------|
| 13/64      | -          | 1-3/8     | 9/16      | 1-3/8     | 2-5/8      | U*T281          | ✓                  |
| 1/4        | 13/32      | 1-3/8     | 9/16      | 1-3/8     | 2-5/8      | U*T291          | ✓                  |

## Guided Raised Bevel Panel

To create raised panels for cabinet panel doors. For use in a router table only. Take a minimum of 4 passes, increasing the depth with each pass.



12,000



Use Trend Tool & Bit Cleaner to remove resin and pitch build-up and prolong the life of your router bits.



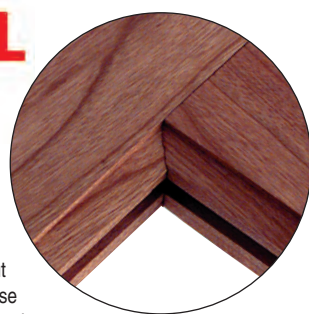
See page 30 for full details.

Ref.  
U\*CLEAN/500

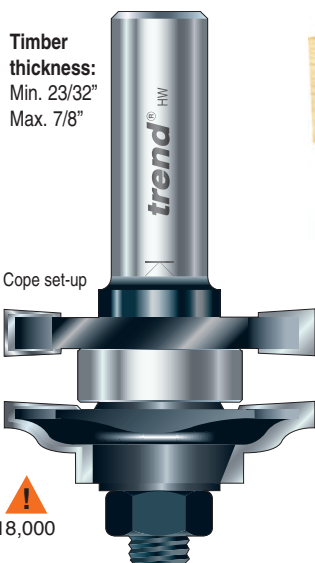
# COPED RAIL & STILE

## Guided Reversible Ogee Stile & Rail

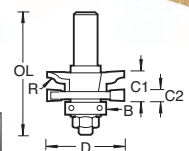
Classic method of producing cabinet panelled door and drawer fronts. Two flute with ball bearing guide. The parts are re-arranged on the arbor to cut the profile on the stile or the cope on the rail. For use in a router table only. A workholding device (such as the Trend Coping Sled pushblock on page 22) should be used when cutting the cope on the rail ends. The cutting edges should be staggered to each other.



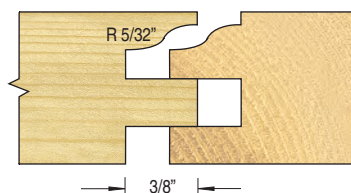
Timber thickness:  
Min. 23/32"  
Max. 7/8"



Cope set-up



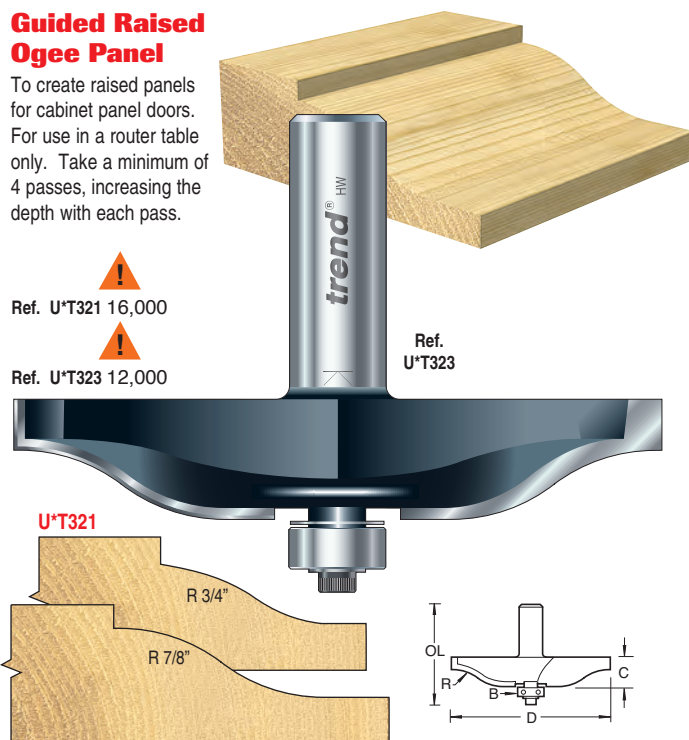
Instructions supplied



| R<br>inch | D<br>inch | C1<br>inch | C2<br>inch | B<br>inch | OL<br>inch | Product<br>Ref. | Shank Diameter<br>1/2" |
|-----------|-----------|------------|------------|-----------|------------|-----------------|------------------------|
| 5/32      | 1-5/8     | 7/8        | 1/4        | 7/8       | 2-7/8      | U*T300          | ✓                      |

## Guided Raised Ogee Panel

To create raised panels for cabinet panel doors. For use in a router table only. Take a minimum of 4 passes, increasing the depth with each pass.



Ref. U\*T321 16,000

Ref. U\*T323 12,000

Ref.  
U\*T323

U\*T321

U\*T323

| R<br>inch | D<br>inch | C<br>inch | B<br>inch | OL<br>inch | Product<br>Ref. | Shank Diameter<br>1/2" |
|-----------|-----------|-----------|-----------|------------|-----------------|------------------------|
| 3/4       | 2-5/8     | 5/8       | 1/2       | 2-1/2      | U*T321          | ✓                      |
| 7/8       | 3-3/8     | 9/16      | 1/2       | 2-1/2      | U*T323          | ✓                      |