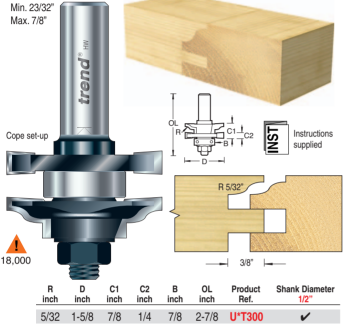
COPED RAIL & STILE Guided Reversible Oaee

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 31) should be used when cutting the cope on the rail ends. The cutting edges should be staggered to each other.

Timber thickness:



Ref.

U*T323

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



U*T321

U*T323

6



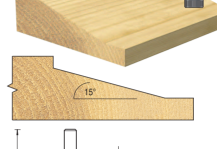


D inch	C inch	B inch	OL inch	Product Ref.	Shank Diameter 1/2"
2-5/8	5/8	1/2	2-1/2	U*T321	v
3-3/8	9/16	1/2	2-1/2	U*T323	~

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.





deg.

15°



Shank Diameter

1/2"

See page 12 for full details

Ref.

Product

Ref.

U*T332

KITCHEN FITTERS PACK

С

inch

1/2 1/2

D

inch

3-3/8

в

inch

0L

inch

2-15/32

Pack of four bits aimed at kitchen countertop installers. Includes two 1/2" diameter x 2" cut length straight bits for use with countertop jigs, a 1/2" diameter x 1" cut laminate trimmer and a biscuit jointer.

Ref.

U*T049

Ref.

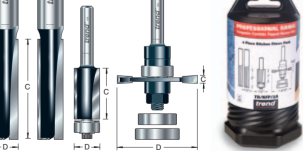
U*T094

Ref.

U*T049

B----





Product Ref.							
4 piece	U*T/KFP/2A						
Comprises:	D inch	C inch	Shank Dia. inch	Product Ref.			
2 x worktop bits	1/2	2	1/2	U*T049			
1 x guided laminate trimmer	1/2	1	1/4	U*T094			
1 x biscuit jointer	1-9/16	5/32	1/4	U*T370			

trend

R

inch 3/4 2

7/8