



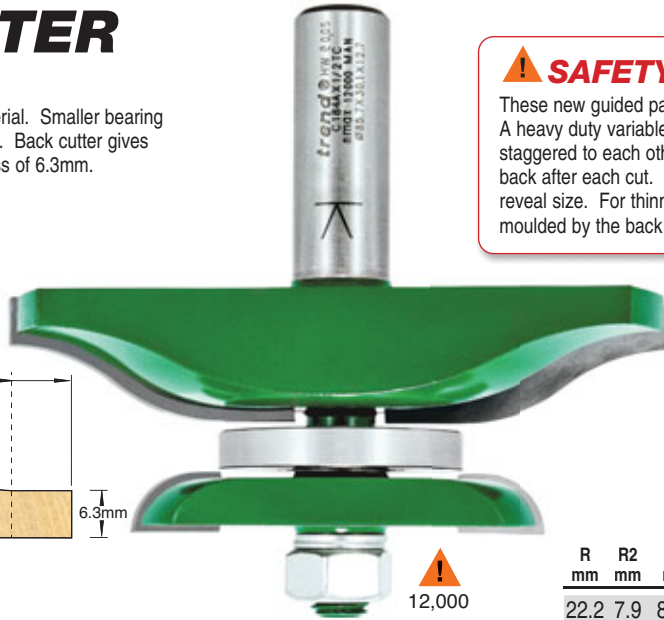
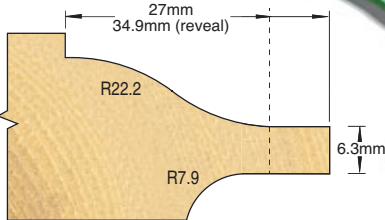
GUIDED PANEL RAISERS WITH BACK CUTTER

OGEE PANEL

For wood and wood based material. Smaller bearing available to increase reveal size. Back cutter gives maximum panel tongue thickness of 6.3mm. Router table use only.

INST Instructions supplied

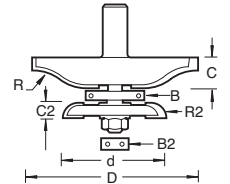
Timber thickness
Min. 18.0mm
Max. 25.4mm



12,000

SAFETY TIPS

These new guided panel raisers with back cutter are for router table use only. A heavy duty variable speed router is required. The cutting edges must be staggered to each other and take a number of passes by moving backface back after each cut. **Refs. C183B & C184A** include larger bearings to change reveal size. For thinner panels the back of the panel will not need to be moulded by the back cutter. For straight work only.



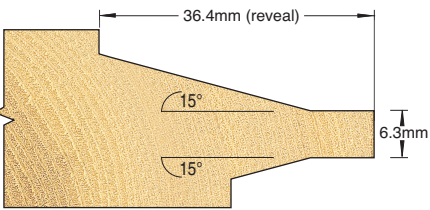
R mm	R2 mm	D mm	d mm	C mm	C2 mm	B mm	B2 mm	Product Ref.	Shank Dia. 1/2"
22.2	7.9	85.7	54	16	7.9	31.8	16	C184A	£113.25 +

BEVEL PANEL

For wood and wood based material. Back cutter gives maximum panel tongue thickness of 6.3mm. Router table use only.

INST Instructions supplied

Timber thickness
Min. 16.0mm
Max. 25.4mm



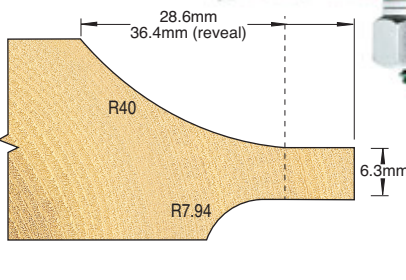
12,000

RADIUS PANEL

For wood and wood based material. Smaller bearing available to increase reveal size. Back cutter gives maximum panel tongue thickness of 6.3mm. Router table use only.

INST Instructions supplied

Timber thickness
Min. 21.0mm
Max. 25.4mm



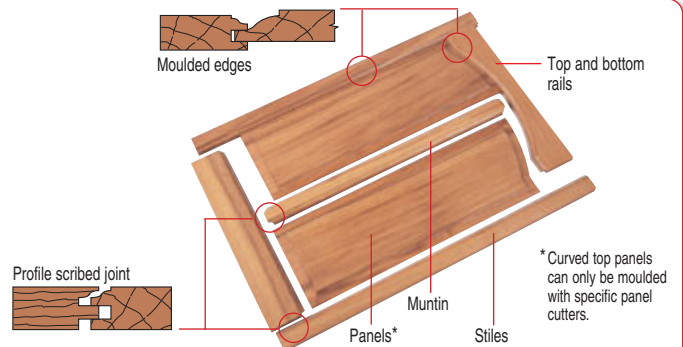
12,000

A Deg.	D mm	d mm	C mm	C2 mm	B mm	Product Ref.	Shank Dia. 1/2"
15	88.9	54	16	7.9	16	C170A	£113.25 +

R mm	R2 mm	D mm	d mm	C mm	C2 mm	B mm	B2 mm	Product Ref.	Shank Dia. 1/2"
40	7.94	88.9	54	16	7.9	31.8	16	C183B	£113.25 +

PROFILE SCRIBING TOOLS & SETS

Profile scriber tools and sets are for router table use only. 1/4" and 8mm shanks should only be used in a medium or heavy duty router. For certain routers the aperture in the base may need to be enlarged. A workholding device should be used when cutting the scribe cut on the rail ends. The cutting edges should be staggered to each other. When using Easysset Profile Scriber cutters take several passes.



* Curved top panels can only be moulded with specific panel cutters.