

# PANEL RAISERS

## VERTICAL OGEE PANEL RAISER

For use in a router table only. Take 3 - 4 passes, increasing the depth with each pass. Suitable for straight panels only.

Panel  
Feather board, spring board or pressure guard  
Side-fence  
Table surface

R mm	R2 mm	D mm	D2 mm	C mm	Product Ref.	Shank Dia. 1/4"
22.0	18.0	28.0	9.5	30.0	<b>C151</b>	£53.40

## RAISED OGEE PANEL RAISER

For use in a router table only. Take 3 - 4 passes, increasing the depth with each pass. Can be used for curved panels if a copy pin is used.

Panel  
Side-fence  
Table surface

R mm	D mm	D2 mm	C mm	Product Ref.	Shank Diameter 1/4"	8mm	12mm	1/2"
12.0	41.0	7.0	12.0	<b>C150</b>	£50.86	£50.86	-	£50.86
12.0	50.0	16.0	12.0	<b>C173</b>	-	£55.94	£53.40	£53.40

## BEVEL PANEL RAISER

For use in a router table only. Take 3-4 passes, increasing the depth with each pass.

Panel  
Side-fence  
Table surface

A Deg.	D mm	D2 mm	C mm	Product Ref.	Shank Diameter 8mm	1/2"
10°	45.0	11.0	17.0	<b>C187</b>	£48.32	-
10°	50.0	16.0	17.0	<b>C186</b>	-	£52.19

## BEARING GUIDED LARGE RADIUS Ogee PANEL RAISER

For use in a router table only. Take 5-6 passes, increasing the depth with each pass.

Cutter shown 80% of actual size.

Panel  
Side-fence  
Table surface

R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/2"
25.4	63.5	12.7	12.7	<b>C183A</b>	£83.56

Cutter shown 80% of actual size.

Panel  
Side-fence  
Table surface

R mm	D mm	C mm	B mm	Product Ref.	Shank Dia. 1/2"
40.0	86.0	12.7	12.7	<b>C183</b>	£62.98

## BEARING GUIDED OGEE PANEL RAISER

For use in a router table only. Take 5-6 passes, increasing the depth with each pass.

Cutter shown 80% of actual size.

Panel  
Side-fence  
Table surface

R mm	D mm	C mm	B mm	Product Ref.	Shank Diameter 12mm	1/2"
17.5	67.0	16.0	12.7	<b>C169</b>	-	£63.58
22.2	85.7	15.9	12.7	<b>C184</b>	£82.10	£77.64

## BEARING GUIDED BEVEL PANEL RAISER

For use in a router table only. Take 5-6 passes, increasing the depth with each pass.

Cutter shown 80% of actual size.

Panel  
Side-fence  
Table surface

A Deg.	D mm	C mm	B mm	Product Ref.	Shank Diameter 12mm	1/2"
15°	86.0	12.7	12.7	<b>C170</b>	£63.58	£63.58



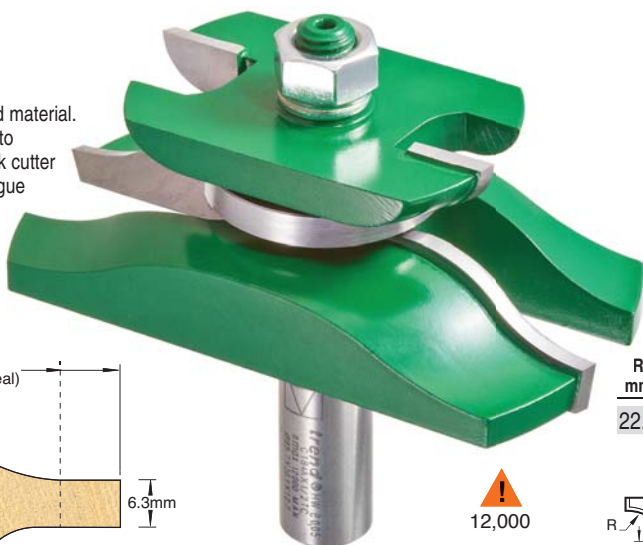
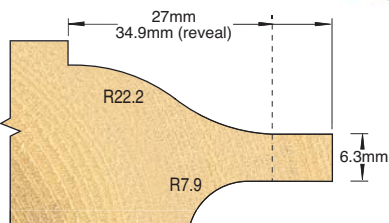
# TCT GUIDED PANEL RAISERS WITH BACK CUTTER

**TCT**  
TUNGSTEN  
CARBIDE  
TIPPED

## 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.

**Timber thickness**  
Min. 18.0mm  
Max. 25.4mm



12,000

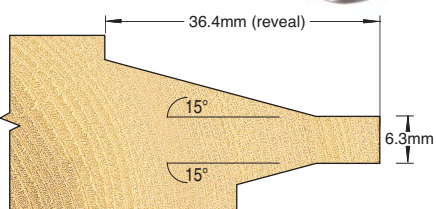
INST  
Instructions supplied

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	<b>C184A</b>	£118.49

SPARE PARTS		Product Ref.	Price
Back cutter		<b>SP-C184A</b>	£38.05
Bearing 16.0mmØ		<b>BB16</b>	£10.13
Bearing 31.8mmØ		<b>BB318</b>	£13.69
Spacer set		<b>SPACER/8</b>	£7.64
Nut		<b>ANUT/C170A</b>	£1.94

## BEVEL PANEL

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



**Timber thickness**  
Min. 16.0mm  
Max. 25.4mm

12,000

INST  
Instructions supplied

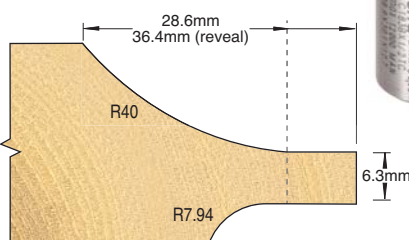
A Deg.	D mm	d mm	C mm	C2 mm	B mm	Product Ref.	Shank Dia. 1/2"
15	88.9	54	16	7.9	16	<b>C170A</b>	£118.49

SPARE PARTS		Product Ref.	Price
Back cutter		<b>SP-C170A</b>	£38.05
Bearing 16.0mmØ		<b>BB16</b>	£10.13
Spacer set		<b>SPACER/8</b>	£7.64
Nut		<b>ANUT/C170A</b>	£1.94

## 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.

**Timber thickness**  
Min. 21.0mm  
Max. 25.4mm



12,000

INST  
Instructions supplied

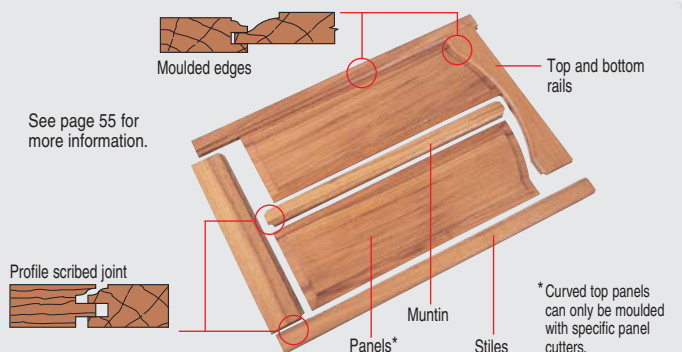
R mm	R2 mm	D mm	d mm	C mm	C2 mm	B mm	B2 mm	Product Ref.	Shank Dia. 1/2"
40	7.94	88.9	54	16	7.9	31.8	16	<b>C183B</b>	£118.49

SPARE PARTS		Product Ref.	Price
Back cutter		<b>SP-C184A</b>	£38.05
Bearing 16.0mmØ		<b>BB16</b>	£10.13
Bearing 31.8mmØ		<b>BB318</b>	£13.69
Spacer set		<b>SPACER/8</b>	£7.64
Nut		<b>ANUT/C170A</b>	£1.94

## PROFILE SCRIBING TOOLS & SETS

See page 55 for Routing Tips & Advice

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.

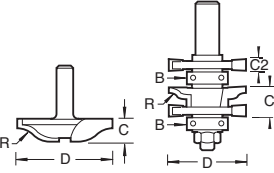


## EASYSET OGEE PANEL DOOR SET

A panel door set comprising an Easysset profile scriber cutter and panel raiser cutter. Supplied in a storage case.

Cutters shown 90% of actual size.

**!** Timber thickness  
Min. 18.0mm  
Max. 22.0mm



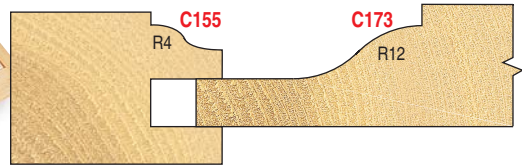
Ref. C155

**!**  
18,000



Instructions supplied

**!**  
18,000



mm	mm	mm	C2 mm	B mm	Product Ref.	Shank Diameter
4.0	41.0	17.0	6.35	22.0	<b>C155</b>	8mm 12mm 1/2"
12.0	50.0	16.0	-	-	<b>C173</b>	
<b>SET COMPRISING ABOVE</b>						<b>CR/PDS1</b> £115.16 £115.16 £115.16

## EASYSET LARGE OGEE PANEL DOOR SET

A panel door set comprising an Easysset profile scriber cutter and panel raiser cutter. Supplied in a storage case.

Cutter shown 90% of actual size.

**!** Timber thickness  
Min. 18.0mm  
Max. 22.0mm

**INST** Instructions supplied

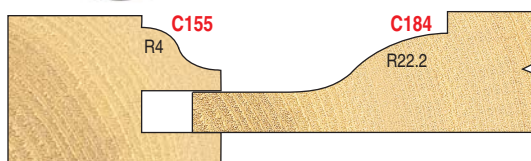
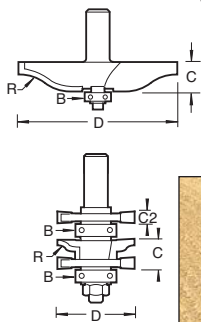


Ref. C155

**!**  
18,000

Ref. C184

**!**  
12,000



R mm	D mm	C mm	C2 mm	B mm	Product Ref.	Shank Diameter
4.0	41.0	17.0	6.35	22.0	<b>C155</b>	12mm 1/2"
22.2	85.7	15.9	-	12.7	<b>C184</b>	
<b>SET COMPRISING ABOVE</b>						<b>CR/PDS3</b> £150.15 £150.15

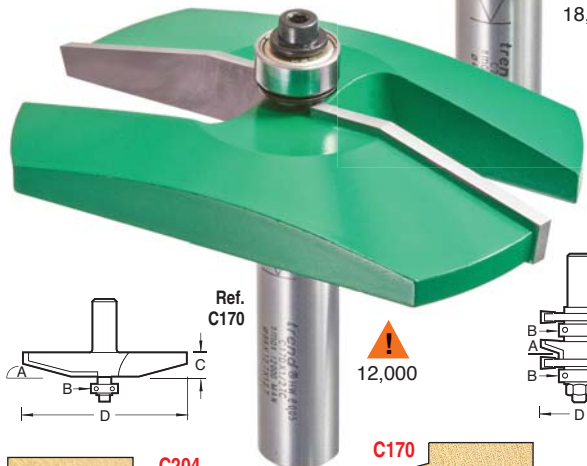
## EASYSET BEVEL PANEL DOOR SET

A panel door set comprising an Easysset profile scriber cutter and panel raiser cutter. Supplied in a storage case.

Cutter shown 90% of actual size.

**!** Timber thickness  
Min. 18.0mm  
Max. 22.0mm

**INST** Instructions supplied

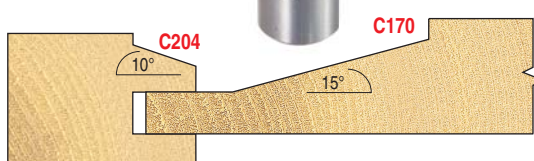
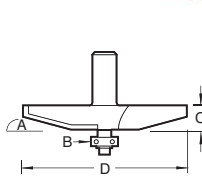


Ref. C204

**!**  
18,000

Ref. C170

**!**  
12,000



A Deg.	D mm	C mm	C2 mm	B mm	Product Ref.	Shank Diameter
10°	41.0	17.0	6.35	22.0	<b>C204</b>	1/2"
15°	86.0	12.7	-	12.7	<b>C170</b>	
<b>SET COMPRISING ABOVE</b>						<b>CR/PDS2</b> £136.85