

Guided Flush Trim Two Flute

For trimming and bevelling timber, lippings and plastic laminate

D inch	C inch	B inch	OL inch	Product Ref.	Shank I	Diameter 1/2"
3/8	1/2	3/8	2-1/8	U*T091	V	-
3/8	1	3/8	2-5/8	U*T092	~	-
1/2	1/2	1/2	2-1/8	U*T093	~	-
1/2	1	1/2	2-5/8	U*T094	~	~
1/2	1-1/2	1/2	3-7/8	U*T096	-	~
1/2	2	1/2	4-1/4	U*T097	-	✓

Guided Flush Trim Three Flute

For extra fine trimming and longer life.

D	С	В	OL	Product	Shank Diameter	
inch	inch	inch	inch	Ref.	1/4"	1/2"
1/2	1/2	1/2	2-1/4	U*T098	V	-
1/2	1	1/2	2-5/8	U*T099	~	~

Shank Mounted Flush Trim Plunge

For trimming and bevelling timber, lippings and plastic laminate edges.

Ref

U*T102

U*T111





D inch	C inch	B inch	OL inch	Product Ref.	Shank I	Diameter 1/2"
1/2	1/4	1/2	1-3/4	U*T100	V	-
1/2	1	1/2	2-1/2	U*T102	V	-
1/2	1-1/4	1/2	2-3/4	U*T103	V	-
5/8	1	5/8	2-1/2	U*T105	/	-
3/4	1	3/4	2-1/2	U*T106	~	~
3/4	1-3/4	3/4	3-3/4	U*T107	-	~

Guided Bevel Trim

Gives a smooth bevel finish for laminates and other materials. Bearing follows the board beneath.

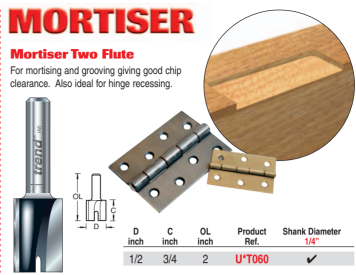






D В OL Product inch Ref. inch inch inch

Shank Diameter deg. 1/4" 75° 5/8 1/4 1/2 2-1/8 U*T111 65° 23/32 1/4 1/2 2-1/8 U*T113





chamfering to remove an edge on timber or to create a decorative edge.





Ţ		
OL A	J √ D	

A deg.	D inch	C inch	OL inch	Product Ref.	Shank Diamete 1/4"
45°	3/8	5/16	1-5/8	U*T140	V
45°	1/2	1/2	1-3/4	U*T142	~
60°	1/2	5/8	1-5/8	U*T144	~

Guided Chamfer

Ideal for fast chamfering to remove edge on timber or create a decorative edge.

to remove resin and pitch build up and prolong the life of your router bits. See page 12 for full details





Ref.





T Π .
_ D

A deg.	D inch	C inch	OL inch	Product Ref.	Shank Di	iameter 1/2"
45°	1-1/4	5/8	2	U*T151	V	-
45°	1-29/32	3/4	2-3/4	U*T153	-	~