

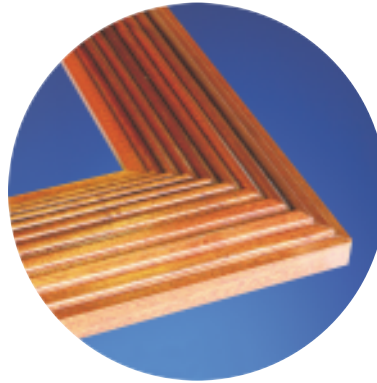
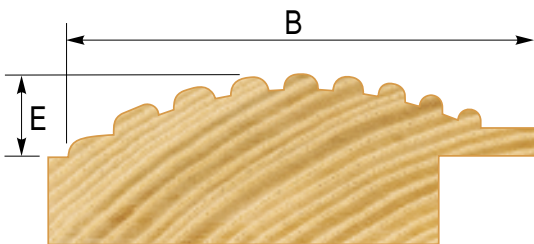
## PICTURE FRAME MOULDING

A range of router cutters designed by and exclusive to Wealden, specifically for producing picture frame mouldings.

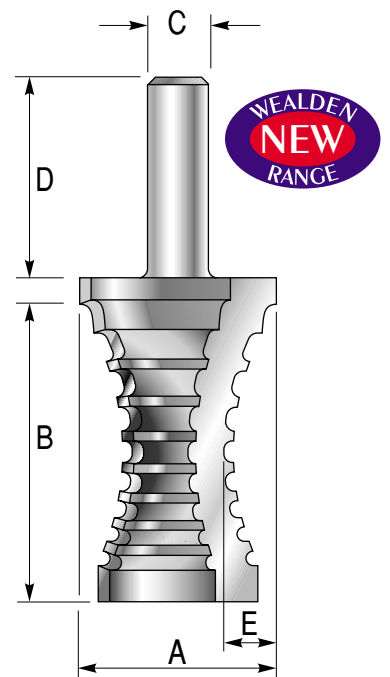
A router table is required to enable the accurate and safe production of mouldings. It should be noted, however, that some mouldings are large and not suited to the novice router user. The Venezia profile, in particular, needs to be cut in several passes to reach the full depth.

### 1 – Venezia

Part No.	A	B	C	D	E
T3703 1/2	30mm	62mm	1/2	40mm	11.5mm

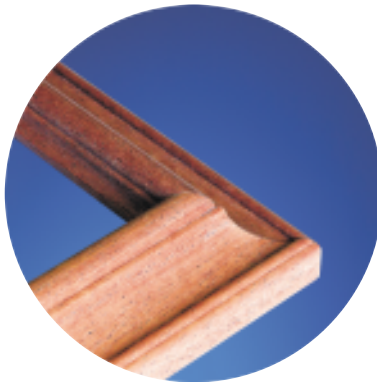
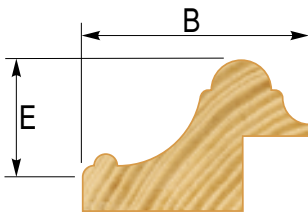


Suggested timber section 66w x 22h

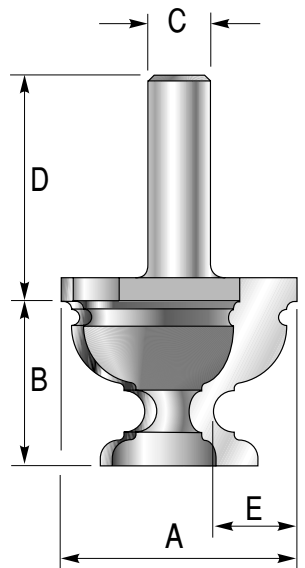


### 2 – Lanterns

Part No.	A	B	C	D	E
T3705 1/2	45mm	32mm	1/2	40mm	15.5mm

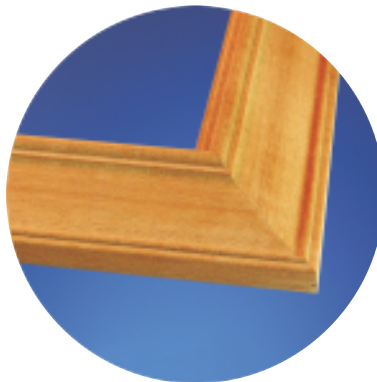
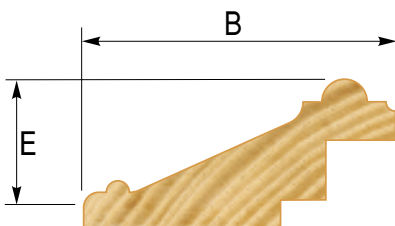


Suggested timber section 30w x 25h

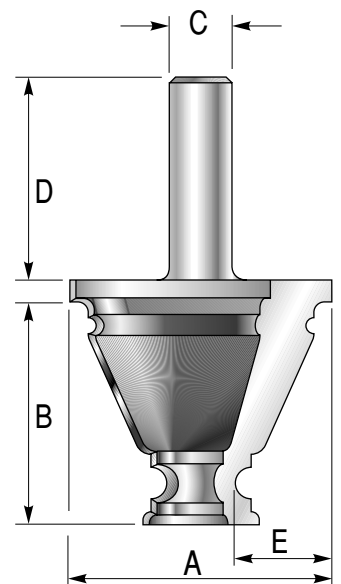


### 3 – Limone

Part No.	A	B	C	D	E
T3707 1/2	51mm	43mm	1/2	40mm	17mm



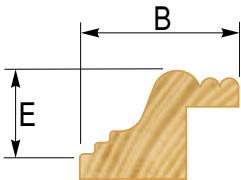
Suggested timber section 43w x 24h



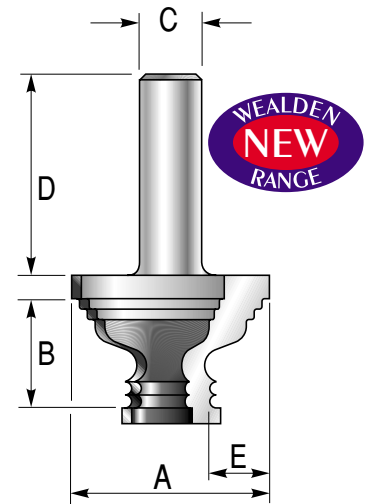
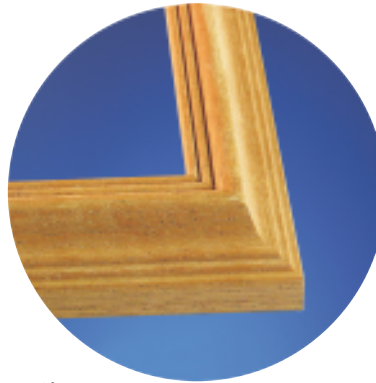
## PICTURE FRAME MOULDING

### 4 – Wave

Part No.	A	B	C	D	E
T3709 1/2	38mm	21mm	1/2	40mm	12.5mm

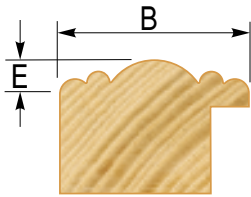


Suggested timber section 21w x 18h

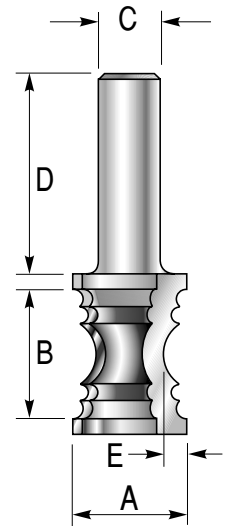


### 5 – Ripple

Part No.	A	B	C	D	E
T3711 1/2	22mm	25mm	1/2	40mm	4.5mm

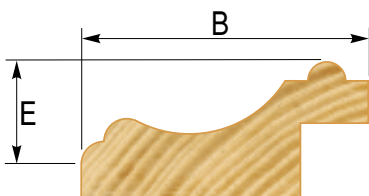


Suggested timber section 25w x 16h

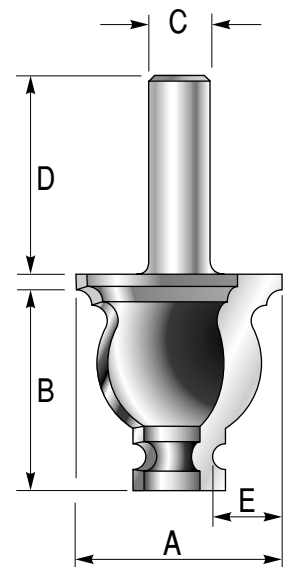
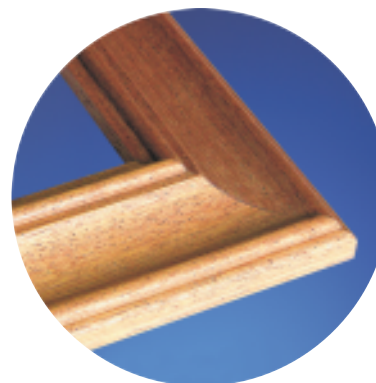


### 6 – Victoria

Part No.	A	B	C	D	E
T3713 1/2	41mm	39mm	1/2	40mm	13.5mm



Suggested timber section 38w x 19h



### Application Notes:

Why go to the trouble of producing your own mouldings, when so many are available commercially to buy? Producing your own is certainly more cost effective, but it is also more satisfying and offers the choice of type of timber, finish and size. A router table is required to enable the accurate and safe production of mouldings. It should be noted, however, that some mouldings are large and not suited to the novice router user. The Venezia profile, in particular, needs to be cut in several passes to reach the full depth. The easiest and best method of producing mouldings is to cut them on the board then part them off after moulding. Alternatively, size the timber then attach it to a larger

board with double-sided tape in order to hold it securely whilst cutting the profile. Rebates can be cut on the router table with a straight 2 flute cutter or, for better results, use a rabbeting cutter or a tenon/surface trim. For small frames a single rebate will be satisfactory, but on larger sections and frames a double rebate will allow a back panel in 3mm or 4mm MDF to be fitted. This will strengthen the frame considerably. Mitres are best cut on a picture frame mitring machine but, failing this, hand mitre saws are readily available to buy. A mitre circular saw can also be used, but ensure that the blade is running true or it will not produce an accurate joint.