

How to use Chop Service

All of our mouldings are available on our Chop Service except for wood slips.

To order Chop Frames you will need to have the following information ready:

- your account number
- the moulding reference for each frame you wish to order
- the glass size dimensions of each frame you wish to order. When cutting, we add a small tolerance to allow fitting of the glass when the frame is made up.

We accept your dimensions in imperial as well as metric, although the computer will re-calculate imperial dimensions into metric for cutting and invoicing. We cut to a tolerance of 1mm.

For Chop Service we charge for the total internal dimension of the frame up to the nearest higher quarter metre. Minimum chargeable frame size is 1m and packaging charges are 80 pence per frame.

Orders of 30 frames or more may be subject at certain times to agreement on delivery date.

We do not hold back-orders for Chop Frames. We are happy to inform you of the latest advised delivery date for any moulding and you can call for an update on that at any time. Please remember availability dates can sometimes change through circumstances that may be beyond our control.

Wood Chop Service

For our wood mouldings you can join the mitre cut pieces in the normal way or you can use our ROUTING SERVICE. Routed frames are joined by glueing and then inserting a plastic plug at the back of each corner. This service costs £2 per frame including the joining plugs.

Aluminium Chop Service

For our Aluminium Chop Service you will need a bag of hardware to join each frame.

Bulk Chop Discounts for Aluminium Frames

15 – 49 frames off, same size, moulding and finish
– list less 7.5%

50 – 99 frames off, same size, moulding and finish
– list less 15%

100 – 499 frames off, same size, moulding and finish
– list less 20%

For quotations on larger quantities please contact the Sales Office on 020 8961 0010.

We do not offer bulk chop discounts for Wood Chop Service.

Minimum Dimensions

Please note we cannot cut smaller than 150mm (6") for any Chop Frame dimension.

