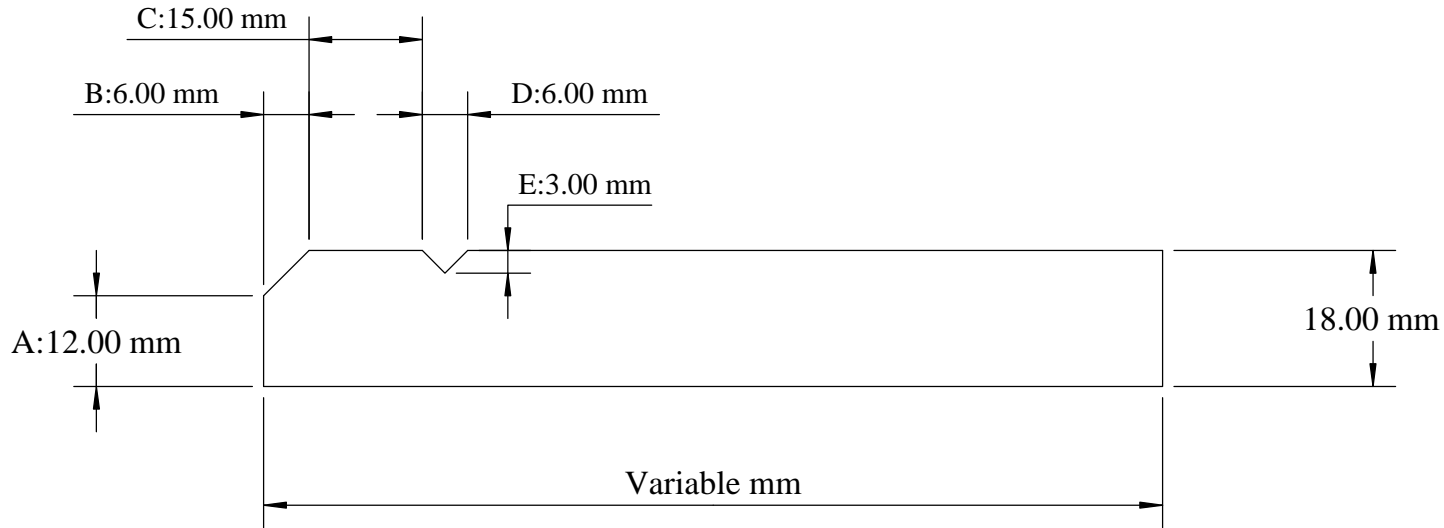


Place 45 DEGT1 profile block on side spindle 2.
 Place SAM 01 profile block on side spindle 3.
 Place SP 1286 profile block on the first top spindle, to produce 6.00mm x 3.00mm deep V groove.



PRINTED COPY UNCONTROLLED

For 14.5mm version see page 2.

AREA MACHINED AWAY 27 SQMM.

MOULDER	ANY
PASSES	1
DRAWN BY	S McMaster
DATE	01/09/16
SCALE	1:1
REV:	2
AUTH:	
TOLERANCE	+/- 0.5MM

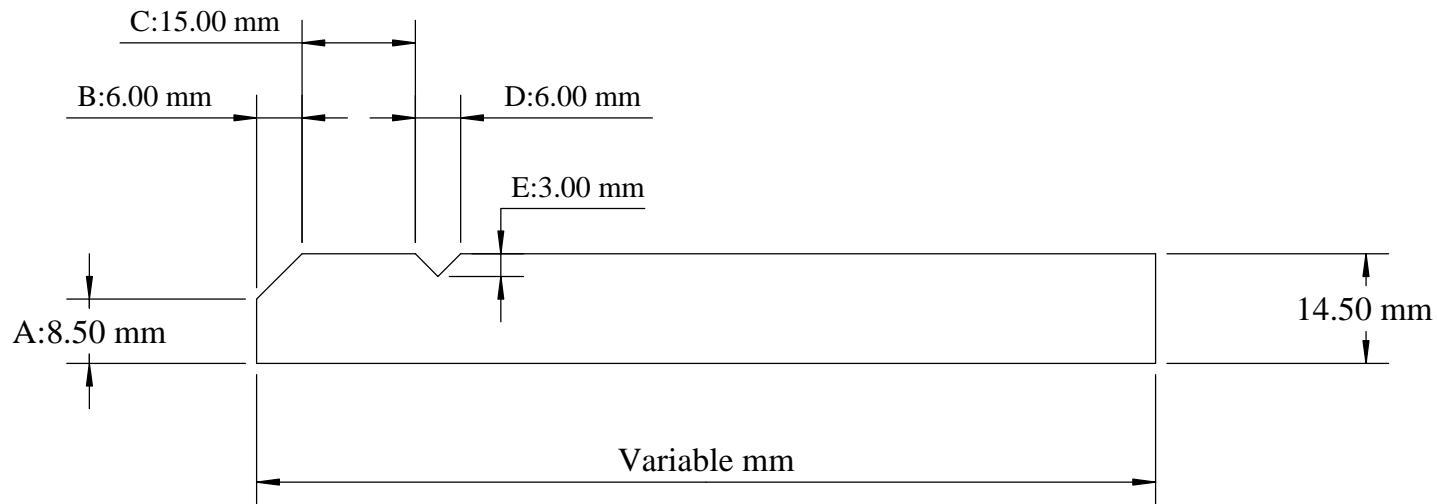
SAM MOULDINGS

Newpark Industrial Estate Greystone Road Antrim BT41 2RU
 Tel : (028) 9442 8288 Fax : (028) 9442 8244

Website: www.sammouldings.co.uk Email: info@sammouldings.co.uk

SAM 2757

Place 45 DEGT1 profile block on side spindle 2.
 Place SAM 01 profile block on side spindle 3.
 Place SP 1286 profile block on the first top spindle, to produce 6.00mm x 3.00mm deep V groove.



PRINTED COPY UNCONTROLLED

AREA MACHINED AWAY 27 SQMM.

MOULDER	ANY
PASSES	1
DRAWN BY	S McMaster
DATE	01/09/16
SCALE	1:1
REV:	2
AUTH:	
TOLERANCE	+/- 0.5MM

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SAM 2757

PROFILE

DRAWN BY

S McMaster

REV: 2

DATE

01/09/16

AUTH:

SCALE

1:1

TOLERANCE
+/- 0.5MM