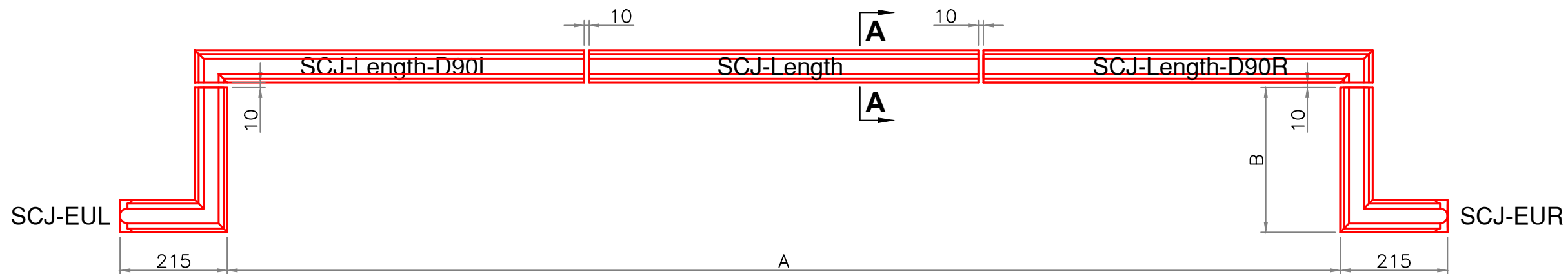
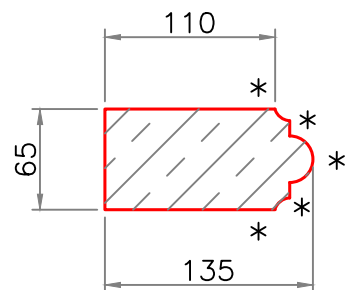


Please state dimensions A & B when ordering

Amber Valley Stone © Website: www.ambervalleystone.co.uk
 COPYRIGHT AND OWNERSHIP OF THIS DRAWING IS VESTED IN THE COMPANY NAMED ON THE DRAWING, WHOSE PRIOR WRITTEN CONSENT IS REQUIRED FOR ITS USE, REPRODUCTION OR FOR PUBLICATION TO ANY THIRD PARTY.
 ALL RIGHTS RESERVED BY LAW OR COPYRIGHT AND INTERNATIONAL COPYRIGHT CONVENTIONS ARE RESERVED TO THE COMPANY NAMED ON THIS DRAWING AND MAY BE PROTECTED BY COURT PROCEEDINGS FOR DAMAGES AND/OR INJUNCTIONS AND COSTS.



Label Mould - Elevation



Section A-A

1:5

* denotes FINISHED FACE

NOTES

1. This drawing must only be used for the purposes intended and must not be scaled; only written or calculated dimensions to be used.
2. All hand made cast stone supplied by Amber Valley Stone confirms to:
 - a) BS1217 (2008)
 - b) CAT weathering class
3. Amber Valley Stone heads are decorative only and not structural, a structural lintel will be required.
4. All steelwork fixings and details are to be designed and supplied by others (unless stated otherwise)
5. Fixing methods shown in any Amber Valley Stone drawing are suggestions only and must be checked by a structural engineer. Amber Valley Stone cannot be held responsible for fixing / supporting methods.
6. All joints to be 10mm unless stated otherwise.
7. Cast-in sockets for lifting MUST only be used for lifting within a vertical plane. See manufacturer's literature - available from Amber Valley Stone - for correct usage.
8. Technical data sheets and guidance notes are available from Amber Valley Stone on request.
9. All dowel holes to be drilled on site by others unless stated otherwise.

--	--	--	--

Revision Details	Initial	Date	Suffix
------------------	---------	------	--------



AMBER VALLEY STONE

Amber Valley Stone Ltd
 West Way, Somercotes, Derbyshire, DE55 4QJ
 Tel: 01773 540707
 Website: www.ambervalleystone.co.uk
 Company e-mail: info@ambervalleystone.co.uk

Client _____

Project _____

SCJ LABEL MOULD DETAILS

Drawn	Checked	Date	Scale 1:10
-------	---------	------	---------------

Project Manager _____

Email _____

Project No. **STANDARD**

Drawing No. **SCJ** Rev. _____

Typical weight per 780mm length = 13kg
Maximum component lengths = 780mm
Greater lengths supplied in multiple pieces