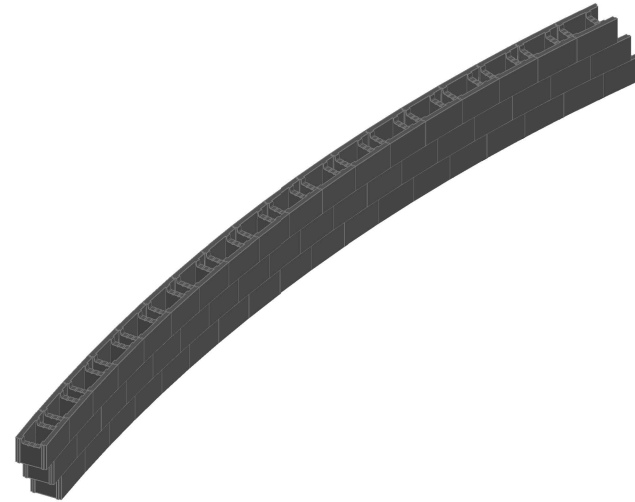


Dimension subject to radius of wall

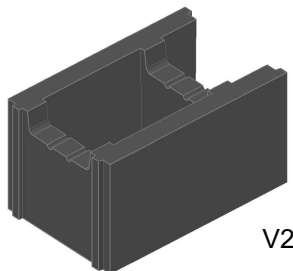


NOTES:


The minimum radius that can be built using Standard Full Length Stepoc blocks (V2) is 16m (internal). An alternative method is to use Third Length Blocks (V5), which will give a minimum radius of 8m (internal). Tighter radii can be achieved if the blocks are opened out at the back face joint, however this will require the joint to be filled with mortar/sealant prior to pouring concrete.

When laying to standard radii, care should be taken that the nibs and jaws overlap by at least 2mm.

The rebar should be set out as instructed by the Structural Engineer, on straight runs this is normally multiples of 133mm, however this may increase depending on the radius of the wall.



V2

Project 256mm Stepoc - Standard Details			 Anderton
Title Radius Detail			
Drawing Number ST-256-RAD		Rev	Units 1 & 2, Cosgrove Business Park Soot Hill, Anderton Northwich Cheshire CW9 6AA Tel: 0333 234 3434 www.andertonconcrete.co.uk
Drawn By TJF	Date 21.05.2019	Scale NTS	
Approved By	Date	Drawing is supplied by Anderton Concrete Ltd and must not be reproduced or shown to others without prior written consent.	
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