



CORNER DETAIL using 240mm wide blocks

- 1- To achieve half bond (200mm) in each direction of a corner, use a 25.22 "340 mm" length block as shown above.
- 2- Lay a 25.01 block alternating to build each corner, additionally each course, lay one 25.22 "340 mm" block to correct the bond when abutting a 240mm width 25.01.
- 3- When estimating allow one 25.22, "340 mm" length block per course, per external and internal corner.

* **Concrete core filling** , 1 M3 of concrete will fill 95 x 240mm wide blocks.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS			FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION			
SURFACE FINISH:							Island Block & Paving					
TOLERANCES:												
LINEAR:							TITLE:					
ANGULAR:							240mm Corner Detail					
DRAWN			NAME		SIGNATURE				DATE			
CHK'D												
APPV'D												
MFG												
Q.A							MATERIAL:		DWG NO.			
									A3			
							WEIGHT:		SCALE:1:9			
									SHEET 1 OF 1			