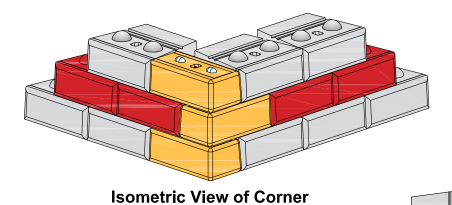
90° Outside Corner

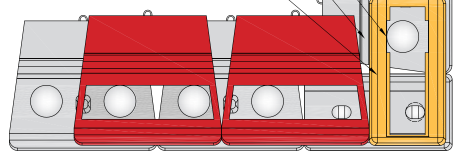


The top row of blocks in this diagram are shown in red. They have been cutout in line with their bottom grooves to show how they fit with the knobs on the bottom row of blocks.

10" (254 mm) knob is fully engaged

Non-woven geotextile fabric in all joints between blocks (Typical)

90 Degree Corner block



Top View of Bottom Two Rows

This drawing is for reference only. Determination of the suitability and/or manner of use of any details contained in this document is the sole responsibility of the design engineer of record. Final project designs, including all construction details, shall be prepared by a licensed professional engineer using the actual conditions of the proposed site.

DRAWN BY:	JRJ	90° Outside Corner Detail
APPROVED BY:	JRJ	
DATE:	17MAR2016	90° Corner Block Option
SHEET:	1 of 1	FILE: 1 90deg Outside Corner Detail -Corner Block 031716.dwg

