Cut The GeoStone system utilizes a A paver splitter is best for procedure called "HALF-WHOLE" for a getting the rough texture on the "half side" to match the corner instead of a corner block. This Half Side face of the block. Cutting the insures there will aways be enough 10.00 Split back portion off allows the 8" corners for a project and the corners block to be "fed" into the will ALWAYS be from the same run. splitter sideways and on the These are two things that are face. There will be two "half constantly an issue with traditional sides". One side will be used corner block. This procedure also in the first course of the creates an interlocking corner, adding corner, the 2nd will be used in the next course. This power and stability to an otherwise **--** 5.77" procedure requires 1.5 blocks weak point in the wall. Each corner per corner. requires 1.5 block per course/corner. Cuts will be made with a diamond blade rescue or table saw prior to making the Whole Side split on the "half side". Precise measurements and cuts are important for alignment and to minimize waste. Alternate corners to maintain running bond. Finished Corner Top View G10 8.81" 8.00 17.63" Installers Note: Corner procedure for G10 and G12-8 is similar. Make adjustments for length differences in the two lines and cut/split accordingly.