The Celtik Wall anchor pin has been designed to facilitate the construction of walls with a maximum height of 42". The special pin system has been designed to stabilize the overall structure and guide the installation of units. The dual-position system allows for the construction of vertical or 9°-sloped walls. Units are delivered with two different anchor pins: a regular pin with blades, and a second pin without blades, designed for the construction of corners.

NOTE: Pins for the different Celtik units are inserted from underneath, as shown in the illustration below. This is why units are placed bottom up on the pallet.

Shape A also has the potential to be field split for either a left or right hand corner. There are top side split scores on either side. Once unit is chisel split, antiquing is achieved by simply grazing freshly split face with mallet.

These graphic representations are intended for preliminary design purposes only. Retaining Walls over two (2) feet in height will require additional engineering including soil reinforcement or geogrid.