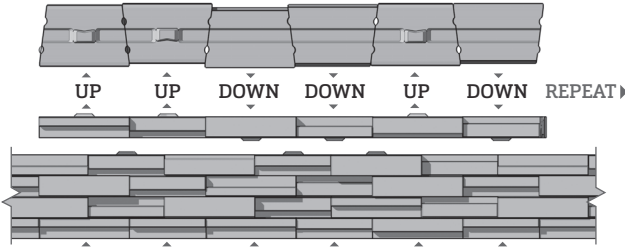


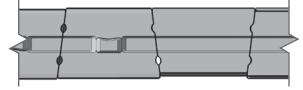
ZenWall is a modern wall block that is specifically made to be flipped or rotated when installed to randomize protruding elements **UP** or **DOWN**. There are no pins or clips required, everything has been designed into the block. The following will provide easy installation and a beautiful random final appearance to the wall. Please visit www.risistone.com for additional installation guides & details.

Simple Recommended Installation | 2UP ▶ 2DOWN ▶ 1UP ▶ 1DOWN ▶ REPEAT...

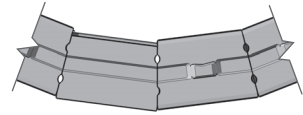


Since the bottom course is normally buried, these blocks can be installed in all **UP** position for easier construction.

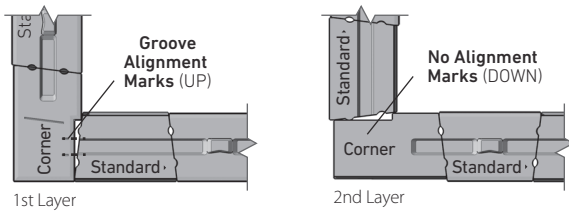
Straight Wall



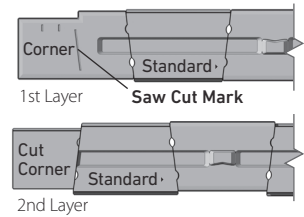
Curved Wall | Min Radius 4.25'(1.3m)



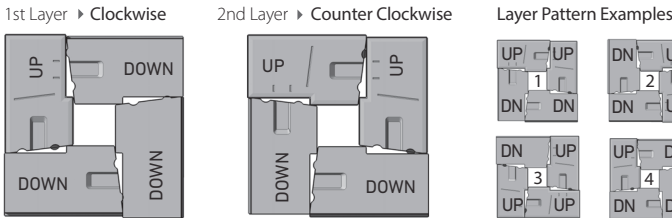
Constructing Corners | Randomize flipped UP or DOWN blocks in each corner



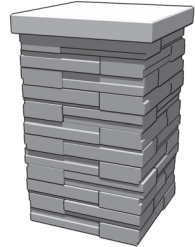
Ending Seat Walls*



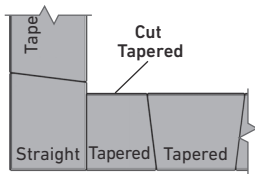
Building Pillars* | Randomize the number & position of flipped UP & DOWN blocks in each layer



24" Pillar Cap



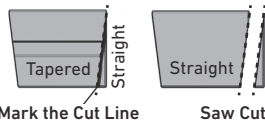
Capping Corners* | Cut a Tapered Block to fit



But I have too many Straight Edge Caps ... What Now?

Cut them into Tapered Caps

Flip & Align a Tapered on top of the Straight Cap



Use Two in a Corner*

