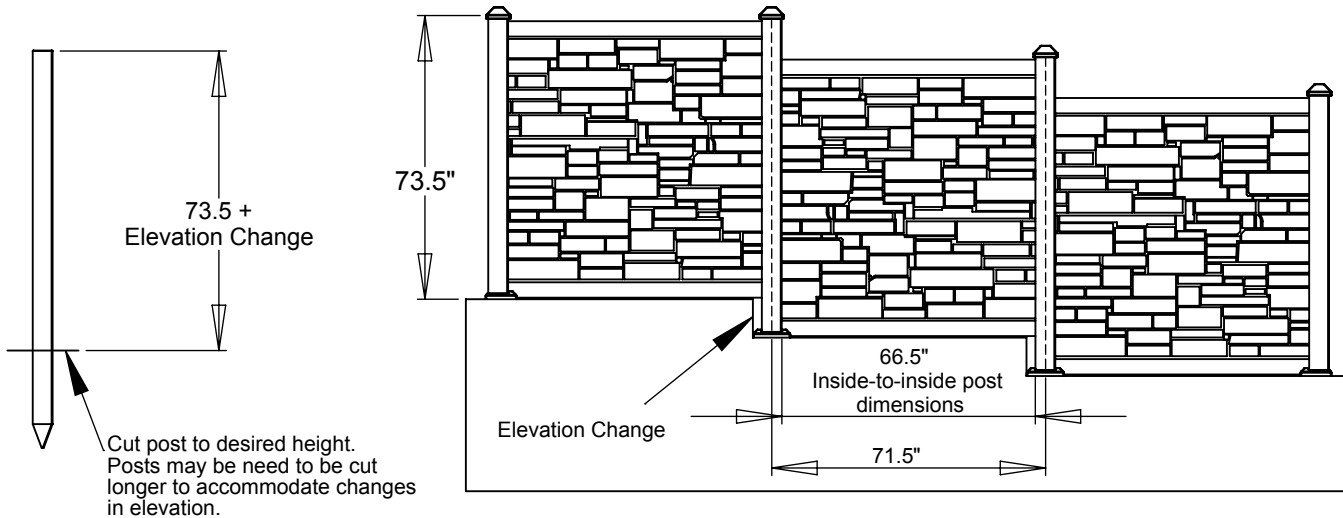


Concrete Mount Stair Stepping Specifications

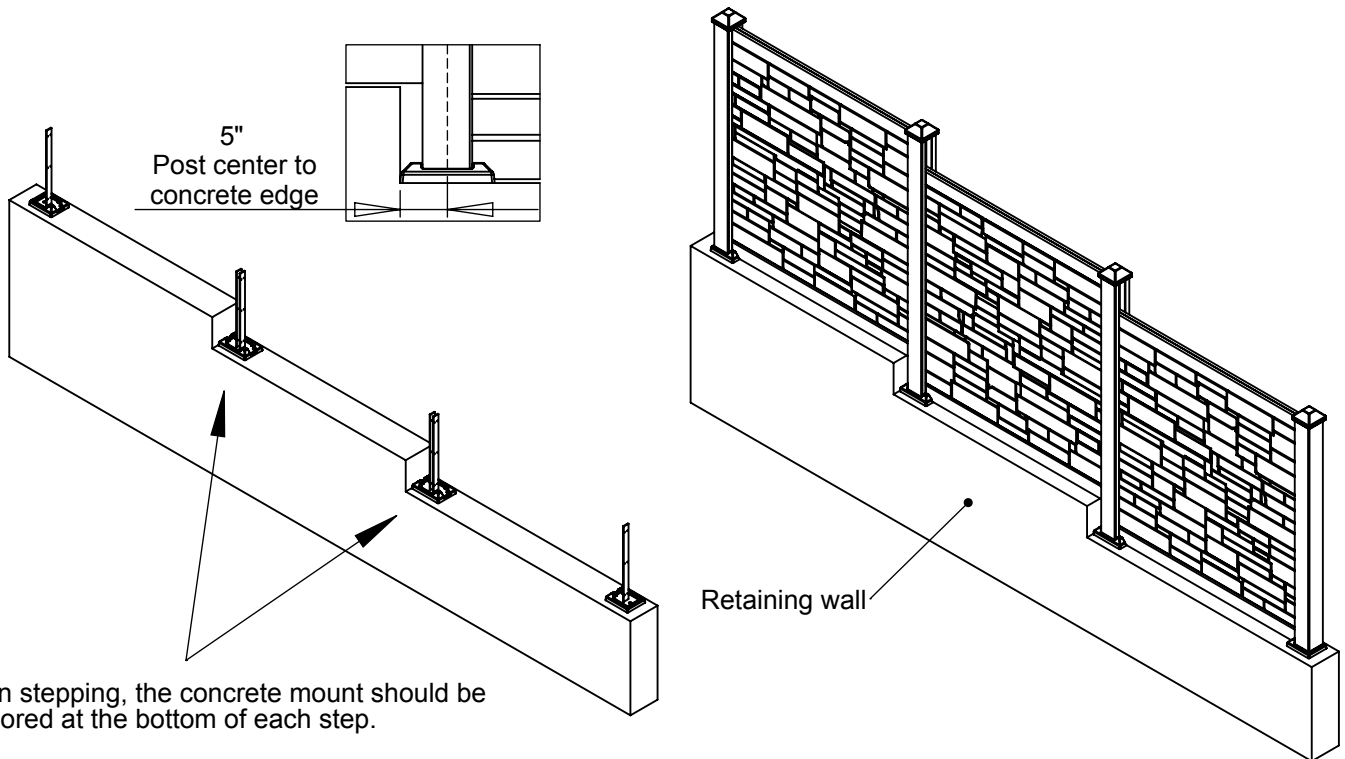
SimTek can be installed on top of a 8" min width poured concrete wall or on flat or stepped concrete by using concrete mounting brackets



Cut post to desired height. Posts may need to be cut longer to accommodate changes in elevation.

Note:


- 1) A 6' wide panel can be stepped as much as 14" from post-to-post, due to post groove height. A 102" post cannot be cut any longer than 88".
- 2) For steeper elevations use a 142" post.



When stepping, the concrete mount should be anchored at the bottom of each step.

Note:

- 1) Cut the post to desired height.
- 2) When cutting a post for concrete mounting, cut off the bottom of the post retaining the factory finished post top.
- 3) Black plastic panel supporting brackets are NOT needed when installing on a concrete wall.
- 4) If concrete is not level, washers may be placed over anchor bolts before concrete mounts are bolted down to serve as leveling devices.

<p>6' Stepped</p>	<p>This drawing may not be altered or reproduced without the permission of SimTek[™] Fence</p>		 <p>www.simtekfence.com</p>
<p>Date: January 3, 2011</p>	<p>Scale: not to scale</p>	<p>REV: GF</p>	
<p>Sheet 1 of 1</p>	<p>U.S. Patents: 7,478,797 / 7,635,114 Foreign Patents Pending</p>		