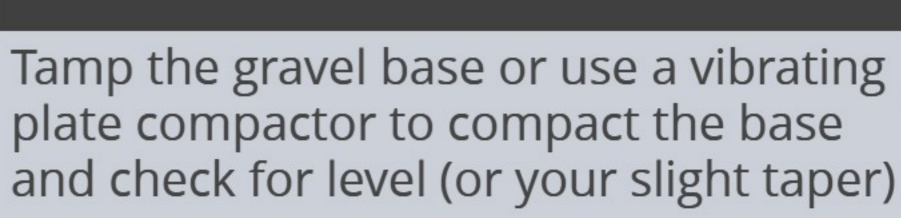
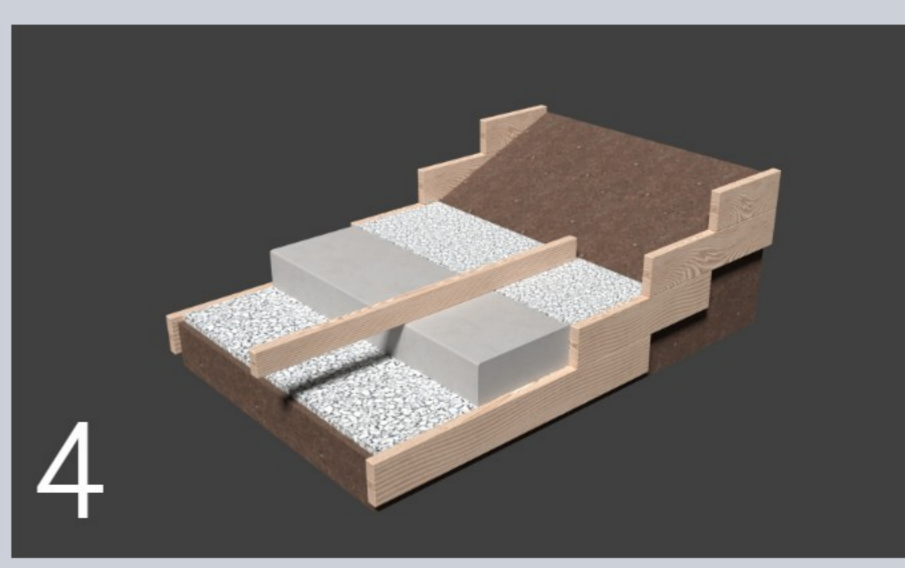


Prepare a 3"-5" thick base of 3/4" crushed gravel. Screed flat and level with a 2x4 (if a slight taper for drainage is prefered taper the base approx 1/8" down towards the front)

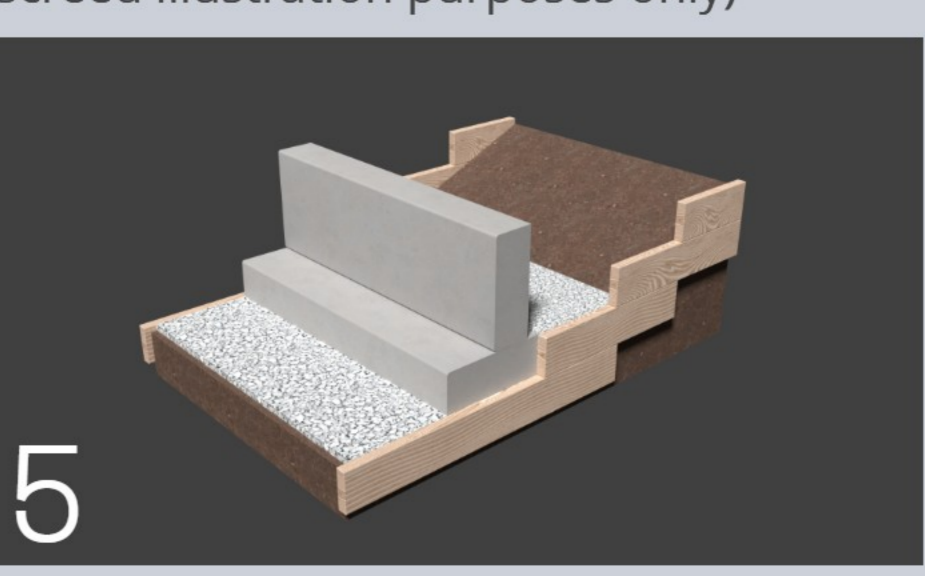




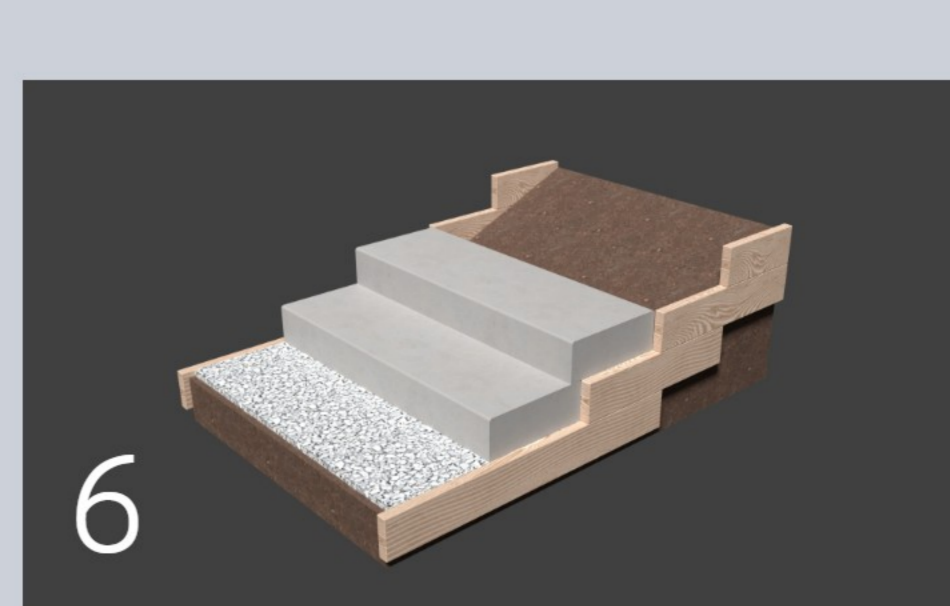
Lay your first Roman step. Check for level and square to the direction on the stairs. The first Roman step is critical as all other steps will follow this initial step. (wood sides not required and are for screed illustration purposes only)



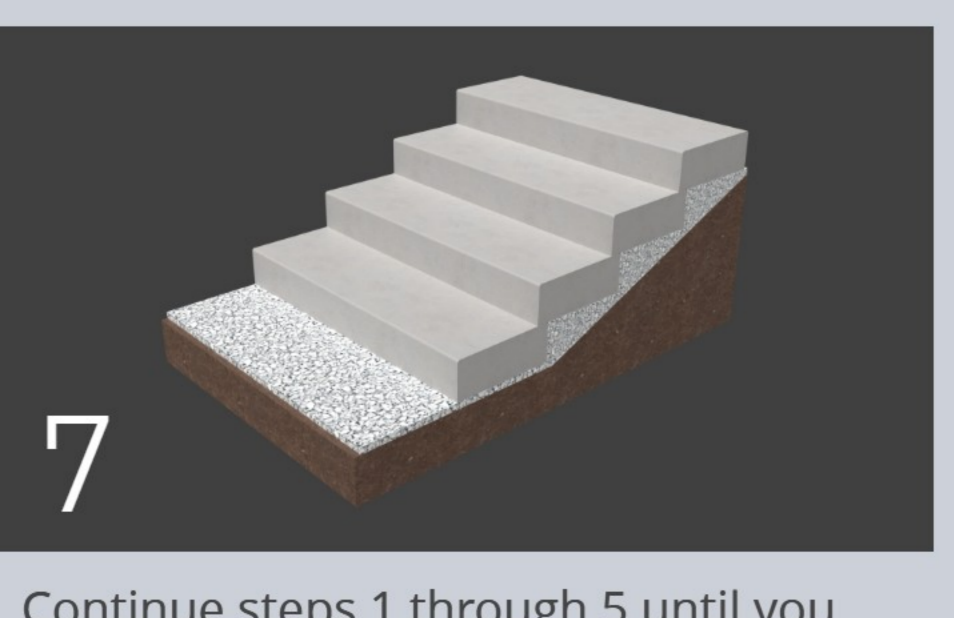
Fill behind base step the same way you did in steps 1 and 2. Screed accross the top of the base step (level or sloped)



Stand the next Roman step on the back edge of your base step. Adjust the back of the top step to approx 2" back from back of base step. This will leave a 14" step (you can change this dimension to suit your requirements)



Lay the second Roman step down on the first 2" of the base step and the screeded & compacted gravel.



Continue steps 1 through 5 until you are finished - congratulations, your steps are done!

More info and inspiration at

www.sandersonconcrete.ca or contact us 604-580-4108 info@sandersonconcrete.com