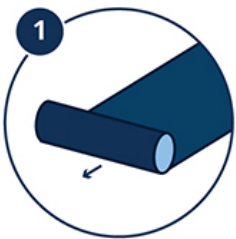
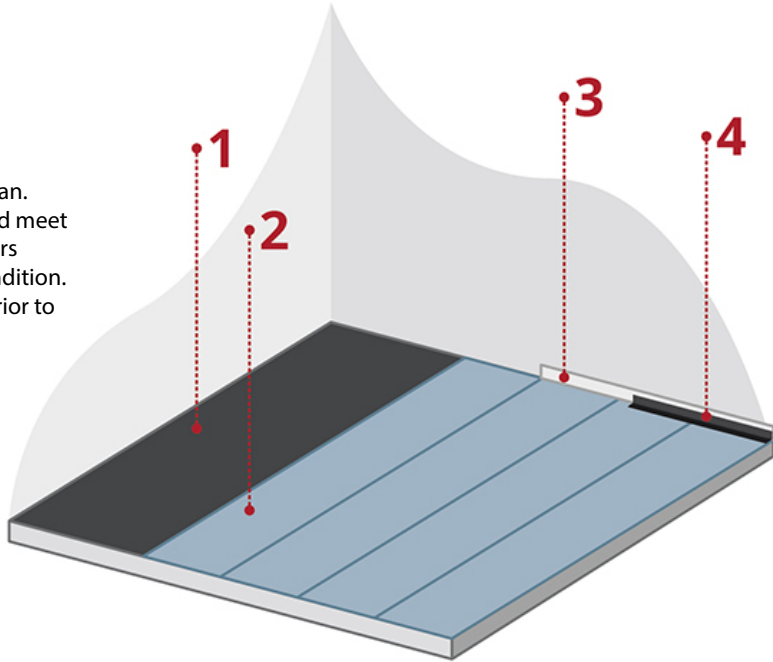


SCM Installation Notes

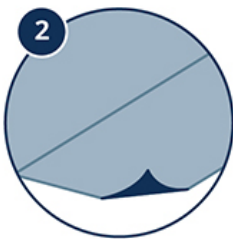
1 | Subfloor Preparation

Subfloor should be scrapped and broom swept clean. Concrete floors should be checked for moisture and meet the finished floor good requirements. Wood subfloors need to meet minimum L/360 and be in sound condition. Any holes or weak subfloor needs to be repaired prior to SCM Installation.

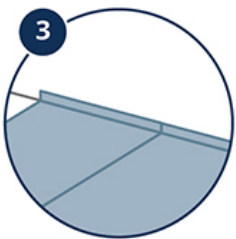
2 | SCM Installation



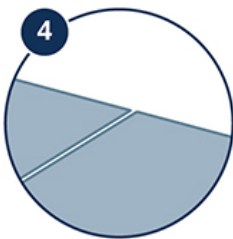
Roll out FIRM-FILL® SCM.



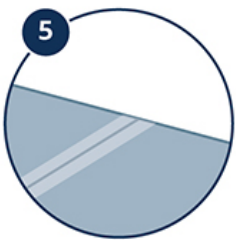
Place FIRM-FILL® SCM with the colored core side down.



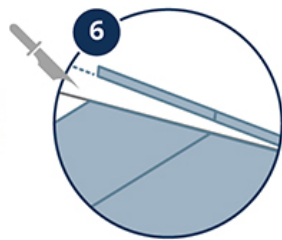
Cut the SCM longer than required at first.



Ensure that the cores are in contact before taping seams.

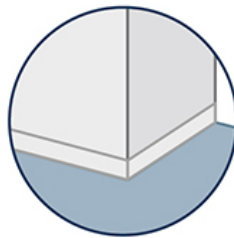


Secure SCM with adhesive zip strip with Hacker approved tape.

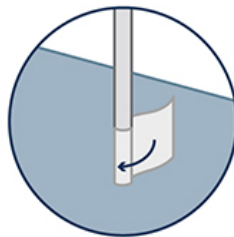


Trim down to size so it fits up close to the walls.

3 | Isolation Strip (ISO)

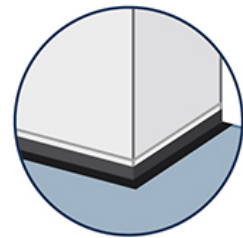


Isolation strip (ISO) is ran along all walls with SCM. Staple at the corners, then every 3 to 4 feet to hold in place.

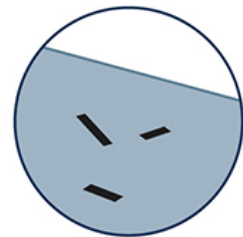


Make sure that any penetration up through the floor also gets ISO around it. (e.g. water pipes, drain pipes, and any other object protruding from the floor)

4 | Final Taping



Taping of seams that don't have adhesive zip strips and cove the joint where the SCM meets the ISO strip at the walls and floor penetrations.



Make sure that any holes or cuts made to the SCM during installation are taped.