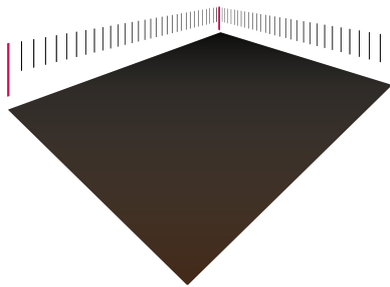
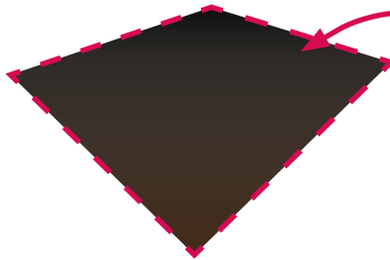


Project Analysis: Suggestions for Creating a Laying Plan.

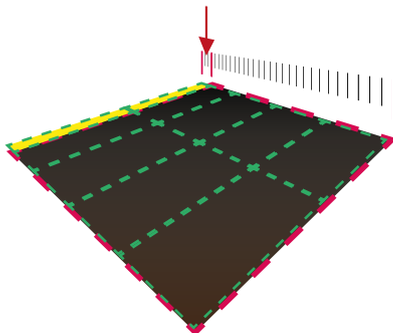
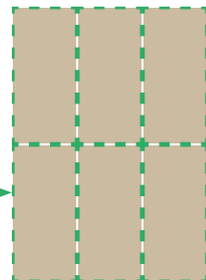
In order for the KERLITE EASY system to function properly, and to obtain the best aesthetic result, we recommend conducting a survey of the space before starting work and subsequently creating a laying plan which will be executed.



- 1 Measure the project room.
- 2 Note the size of the slabs which will be used

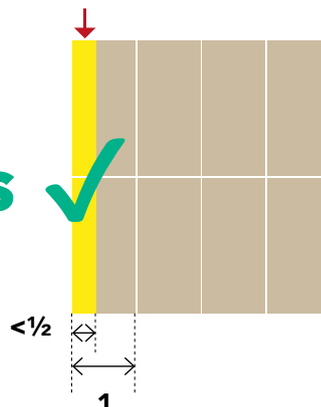


- 3 Consider an outer joint of approximately 5/8 mm
- 4 Consider that the grout lines will be 2 mm thick



- 5 Verify whether or not it will be necessary to cut the slabs.
If the slab must be cut to less than half of its original size, trim the edges.

YES



It is a good practice to establish the laying plan starting from the position of the doors in order to visually present a full slab as soon as one enters the room. However this kind of attention to detail may result in a greater number of outer cuts. Remember that it is a priority to always use slabs that have not been cut, in their short side, to less than 50% of their original size.

Do not worry if you have nearly completed installation and then realise that the slabs could have been distributed better: another advantage of Kerlite Easy is the ease with which the slabs can be repositioned.

That is why we suggest creating a laying plan, then laying the slabs, and, only when certain of the result, proceeding with the necessary cuts.



- 6 However, if the slab must be cut to less than half of its original size, then proceed by splitting the cut between the two sides of the space.

