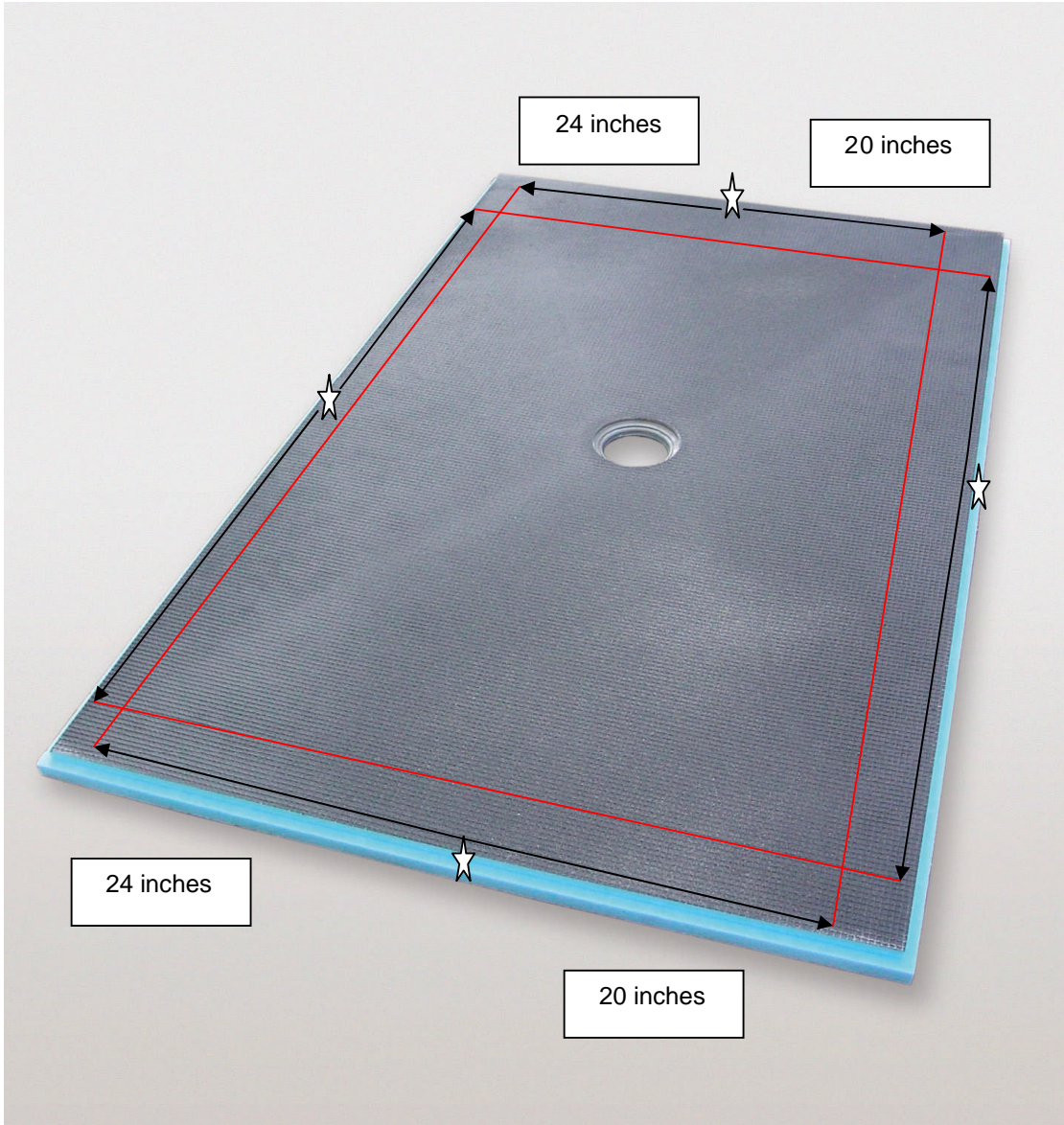


Step II: Choose the Appropriate wedi Fundo Shower Pan (often the next larger size) and Prepare It To Be Cut



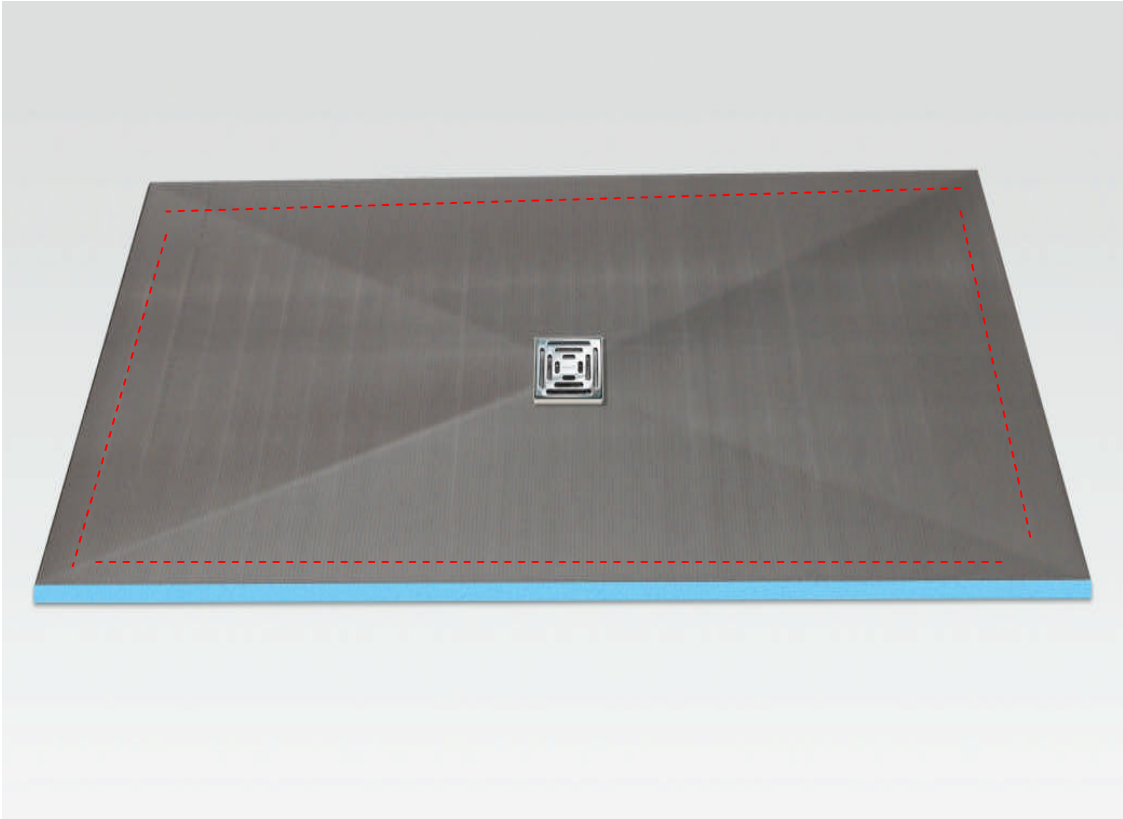
1. Mark the center of each side of the wedi Fundo Shower Pan (1/2 of drain is always in the center).
2. From the center marks, measure the dimensions you have on the drawing for each side and its opposing side. Connect the dots with a marker or chalk line (Example: from the center of the drain, we have 20 in. to the curb inside and 24 in. to the framework wall opposite to the curb side).

Step III: Cut the wedi Fundo Shower Pan To Size



1. Use a circular saw to cut through wedi Fundo Shower Pan heavy duty surface coating (make sure you use a diamond or carbide blade capable of cutting through cement). The blade should cut minimum 2" deep. Please use appropriate eye protection.
2. Dry fit the wedi Fundo Shower Pan.

Step III: Remanufacture the Rabbit Channels



1. Draw lines $\frac{1}{2}$ " away from the edges and along all sides that have been cut.
2. Use the circular saw and adjust the blade to a $\frac{1}{2}$ " deep cut. Cut along your lines.

Step V: Cut the Rabbit Channel Foam Pieces Away



1. Use a straight edge and a utility knife (fresh blade) to cut along a parallel line $\frac{1}{2}$ " below the top side edge of the wedi Fundo Shower Pan and along the whole side. The piece of foam that you have cut away measures $\frac{1}{2}$ " x $\frac{1}{2}$ ". After all channels have been recreated, the wedi Fundo Shower Pan is ready for installation. Cutting a pan on all four sides to fit a custom layout adds only twenty minutes to the installation time.

2. Step V can also be performed using a circular saw with a guide instead of using a utility knife. A router with a $\frac{1}{2}$ " to $\frac{5}{8}$ " bit is another option for remanufacturing the rabbit channels.

Valuable Cutting Tips:

- Cut equally (if possible) on two opposing sides to keep the drain centered in the shower and to maintain a level perimeter height of the pan-wall transition.
- Use the next larger size wedi Fundo Shower Pan and limit your cuts (if possible) to less than 6" on one side of the pan. This will limit your perimeter height to a $\frac{1}{8}$ " loss (shower pan is sloped $\frac{1}{4}$ " per ft.) which can easily be compensated for by varying the grout joint width.