

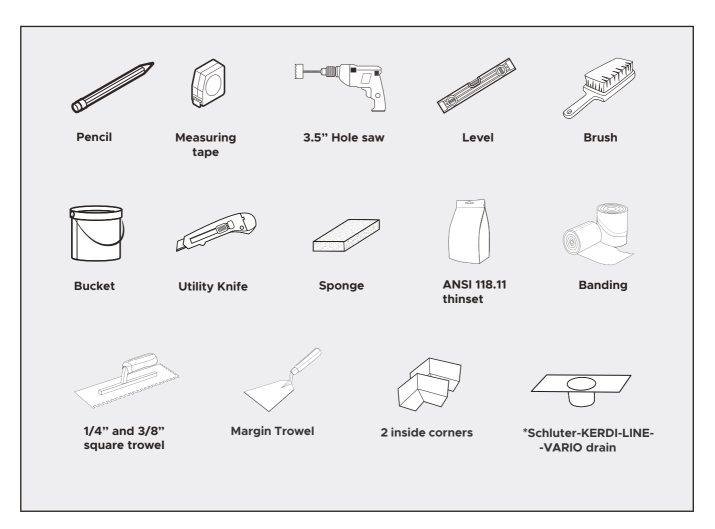
For Shower Pan-V installation

Installation Instructions

Rapid Recess P.O.Box 2107, Silverthorne, CO 80498 rapidrecess.com



Tools Needed



- *After the subfloor is lowered using the **RAPID RECESS T-15 kit** (Model #RRT2CS), proceed to the following steps.
- 1. The **RAPID RECESS Shower Pan-V** (Model #RRSPT2CSVAR) comes in 39"x 62" with a waterproof membrane factory applied. Site sizeable by cutting with utility knife.

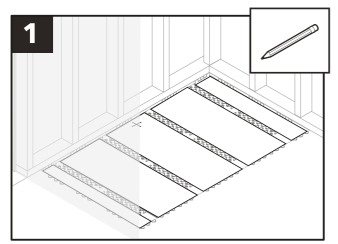
Note: Two *Schluter-KERDI-KERECK-FI inside corners and 16 feet of *Schluter-KERDI-BAND are needed to waterproof the tileable shower pan.

2. The **RAPID RECESS Shower Pan-V** (Model #RRSPT2CSVAR) is made to be used with the ***Schluter-KERDI- LINE-VARIO drain** (model #KDF2FL).

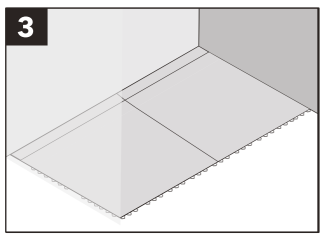
The *Schluter-KERDI-DRAIN grate is sold separately.

- 3. The waterproof shower walls must be installed with *Schluter-KERDI-BOARD, *Schluter-KERDI, or *Schluter-KERDI-DS per *Schluter-System installation instructions first before continuing with shower pan installation.
- 4. Prior to installation the position of the *Schluter-KERDI-LINE-VARIO drain must be decided.
- 5. The most desirable location is right up against the back wall but it is not always possible due to floor joists or other immovable objects already in place.
- 6. Our **RAPID RECESS Shower Pan-V** is sloped back to the *Schluter-KERDI-LINE-VARIO drain the last 3" to make it possible for off-the-wall installation and can be cut anywhere in that space to accommodate site conditions.

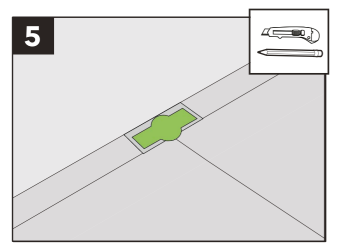
Site Preparation



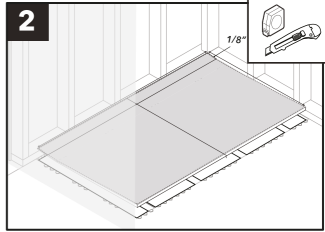
During the subfloor lowering process, waste line & P-trap were checked and moved to the desired place and plywood marked for the drain location.



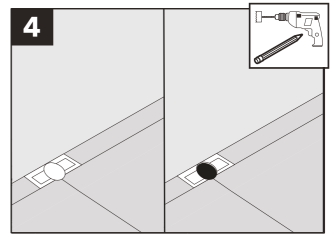
Dry fit the shower pan into the recessed area. Make sure that there are no obstructions in the floor and under the plywood that would impede installation of the drain body in the selected place.



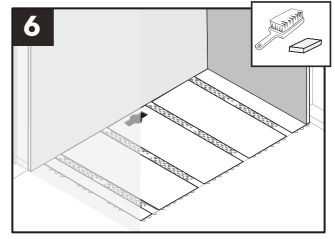
Use the green template to cut out the plywood subfloor for the drain body. The plywood cutout is smaller than the shower pan one.



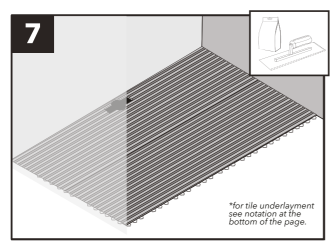
Measure the **Shower Pan-V** to length and width. Subtract 1/8" from the measurements to allow the shower pan to fit easily into the recessed area. If the ***Schluter-KERDI-LINE-VARIO** drain will be placed right up against the wall, cut off the back slope 3" from the edge of shower pan



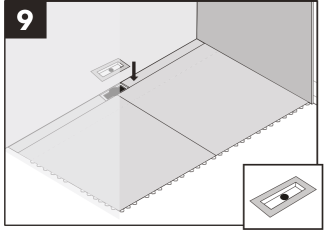
Place the white cutting template to the desired place and mark the opening for *Schluter-KERDI-LINE-VARIO drain. Drill a 3.5" hole in the plywood and shower pan per *Schluter-Systems instructions and cut out the shower pan along the perimeter of the template.



Clean the recessed area. Make sure the sub-floor is clean and free of contaminants.



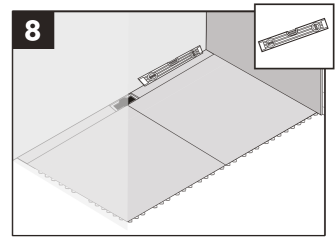
Using an ANSI 118.11 or self-curing, rapid-setting thinset mortar, burn or key in the mortar using the flat side of the 1/4" x 3/8"notch trowel. Apply the thinset mortar, spreading directionally and uniformly over the shower pan area.



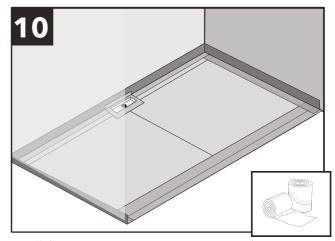
Install the *Schluter-KERDI-VARIO as per *Schluter -Systems installation instructions. Make sure that the drain is fully supported.

Note: Use the same underlayment under the shower pan as used throughout the rest of the bathroom floor. This step allows the shower pan tile and bathroom tile thickness to match.

If you are using ***Schluter-DITRA-HEAT**, contact Rapid Recess tech support at techsupport@rapidrecess.com.



Solidly embed the **RAPID RECESS Shower Pan-V** (Model **#RRSPT2CSVAR**) to the wet mortar using long instrument to avoid a point pressure and retain a constant slope. Ensure the shower pan is level around the perimeter and has proper slope to the drain.



Install the *Schluter-KERDI-KERECK-FI and *Schluter-KERDI-BAND as per *Schluter-Systems installation instructions.

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