Step 2: With an oscillating multi-tool or circular hand saw, cut into the van flooring on the traced line.

Note: If using a circular hand saw, set depth deep enough to only cut through flooring and subfloor.



Step 3: Remove the drain from the shower pan and place the pan into your new cut hole.

Note: Ensure the underside of where the drain hole lands is clear from any van components and frame rails

Step 4: Mark the center of where your drain hole lands on metal the van flooring and drill a small pilot hole.

Step 5: Using the pilot hole previously made, cut a 3" circular hole into the metal van flooring.

Step 6: Level the floor ridges as necessary.

Step 7: Generously apply silicone adhesive into the newly cut hole. Also apply silicone adhesive onto the underside lip of shower pan 1/2" overhang.



Step 8: Reinstall drain fixture onto shower pan ensuring tightness and good seal.

<u>Step 9:</u> Place the shower pan into your newly cut hole.

***Note: Allow silicone adhesive to cure per manufacturer recommendation before use. ***



Step 1: Mark and trace a 21"x31" rectangle at desired location.



