



EZ-TRENCH™

Package Drain System

Installation Sheet



1. Excavate the area to accommodate the trench drain and 4" of concrete surround (each side of trench drain and underneath).



2. Compact excavation base and attach the two (2) support legs to bottom of channel section.



3. Rough-in outlet location for 4" no-hub outlet cap to connect to drain pipe.



4. With a hole saw cut out the opening in the horizontal outlet cap and attach to the channel section, then attach drain line using a 4" no-hub band coupling.



5. Assemble as many channel sections as required using the channel coupling device, *working away from the outlet end* and then assemble the closing end cap.



6. Place concrete patties around support legs to stabilize the trench drain and then pour 4" of concrete around each side of the channel and underneath, making sure there are no voids in the concrete.



7. The finish height of the surrounding concrete must be 1/8" higher than the channel sections.

For additional support wire tie support legs to surrounding rebar.

EZ-Trench is suitable for residential driveway applications



Jay R. Smith Mfg. Co. • 2781 Gunter Park Dr. East • Montgomery, AL 36109-1405

800-GO-SMITH

www.jrsmith.com

