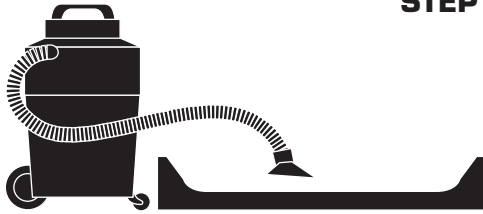


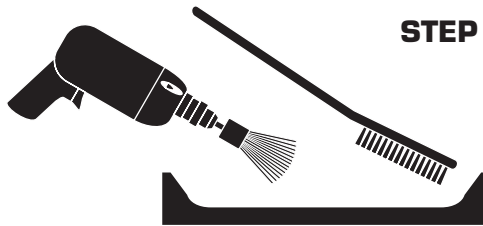


# PANCRETE APPLICATION INSTRUCTIONS



**STEP 1:** Be sure to wear safety goggles and gloves before starting.

Drain pan and use a wet vacuum to remove any water or loose deposits from the surface.



**STEP 2:** Wire brush or mechanically brush surface to remove deposits and rust. Vacuum a second time. The surfaces should be dry.



**STEP 3:** Duct tape any small pinholes on surface, or if larger, cover with a metal sheet.

Duct Tape

Galvanized Steel

2.5" PVC

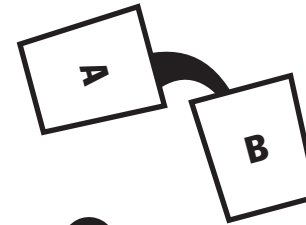


**STEP 4:** Insert 2.5 inch PVC into drain hole and raise hole well above Pancrete level (elbow piece for side hole).

Do Not Use  
If Below  
60° F



**STEP 5:** Check the ambient temperature and the temperature of the surface to which Pancrete is to be applied. They both must be greater than 60 degrees F.



**STEP 6:** Mix (Part A) and (Part B) together by first pouring back and forth twenty times.



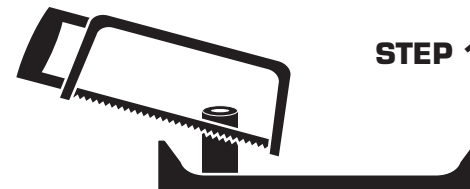
**STEP 7:** Mechanically mix the resulting Pancrete with a power drill with a paint mixer attached for two or three minutes. Avoid splashing.



**STEP 8:** Pour Pancrete on pan surface.



**STEP 9:** Wait 6 hours before returning unit to service. Do not walk on for 24 to 48 hours or until Pancrete is thoroughly hard.



**STEP 10:** Judge when Pancrete is hard enough, then hack-saw excess PVC that was inserted in step 4. File down smooth if needed.