

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



IMPORTANT

Do not mix until you are ready to pour Pancrete

• Mix (Part A] and (Part B) together by pouring back and forth twenty times.





Use a wire brush or wire brush drill attachment to remove depsits and rust.

Vacuum for a second time.



Pour Pancrete into prepared pan surface.

We recommend coating the pan with v570 prior to using Pancrete.







Larger size holes should be patched with galvanized steel.



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



Insert 2.5 inch PVC into drain hole and raise hole well above Pancrete level

Use an elbow piece for side drain hole



When Pancrete is hard enough, hacksaw excess PVC that was inserted in step 4. File down smooth if needed.



Check the ambient temperature and the temperature of the surface to which Pancrete is to be applied. They both must be greater than 70 degrees F.



PANCRETE.COM I-800-766-9057 | CS@cleanac.com