



How to.....

Setting Bolts in Concrete

using *flow-stone* Anchoing cement

Anchoing fixtures firmly to concrete requires the setting of anchor bolts.

flow-stone Anchoing cement is ideal for anchoring bolts, posts, railings, and reinforcing rods in concrete. Also use for leveling concrete floors under carpet or soft tile. It is an expansive, pourable, fast setting, high strength product. This assures a tight grip in concrete. Sets in 20-25 minutes.

STEP 1: Preparation:

All surfaces must be structurally sound and clean. For anchoring bolts, rods, and railings drill a hole to allow a minimum of ½" of flow-stone to surround the fixture being anchored. Hole should be at least 2" deep. Soak the area including the hole with clean water. Remove all standing water.

STEP 2: Application:

Mix flow-stone to a batter like consistency for anchoring fixtures in concrete floors. Place the fixture in the prepared damp hole and pour the mix around it. Tap the fixture to help settle the mix in the hole. Pour a small amount around the fixture slightly higher than surrounding concrete.

STEP 3: Allow to set 1 hour before attaching fixture. No special curing is required.

Tips for working with KING flow-stone Anchoing cement.

- 1) Apply to a damp surface.
- 2) Avoid a soupy mix.
- 3) Not for use where product will continually be exposed to water.
- 4) Use proper safety equipment i.e. safety glasses, gloves, etc.

For additional information please refer to our Data sheets.



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