

## Drop In Tub Installation Guide

1) Framing & Support:

Never Lift tub by plumbing hoses ! Never Lean tub or rest tub on the plumbing !

Alway's check clearance for tub Controls which can be broken by contact with deck.

The tub lip should rest on top of the tile, covering the tub opening by at least 1 ". Oval tub templates are available upon request for all non rectangle tubs.

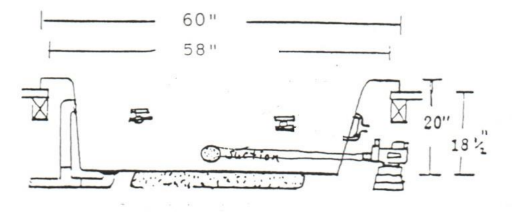
Tub decks can not support the weight of tile, tubs, water, and bather. Most of the weight must transfer to the floor via supporting mixture of mud, mortor, foam, sheetrock mud, or simular setting compounds. About 1/2 of tub bottom must be supported.

## 2) Access for pumps:

We offer many pump locations so you can locate an access for removal of the pump. While there are no minimum size requirments, you must be able to reach the pump unions and securing screws to successfully remove the pump for service.

## 3) Electrical :

Pumps require 120 volt 20 amp GFI dedicated circuits to panel. 120 V heaters also require 120 volt 20 amp GFI dedicated circuits to panel. Care should be taken to mount electrical box high, so in the event of a leak box is dry.



Note deck cutout 2 " smaller than tub.

Note 1 1/2" height of tub lip, raises tub off

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