



Cleaning: Most installation sites rarely need to be pressure washed. Removing debris and most dirt should be all that is required. Keep in mind that if you pressure wash the site you will not be able to install Rubber Surfacing until it is completely dry. Your resin primer will saturate into most stains and organic material embedded in the substrate.

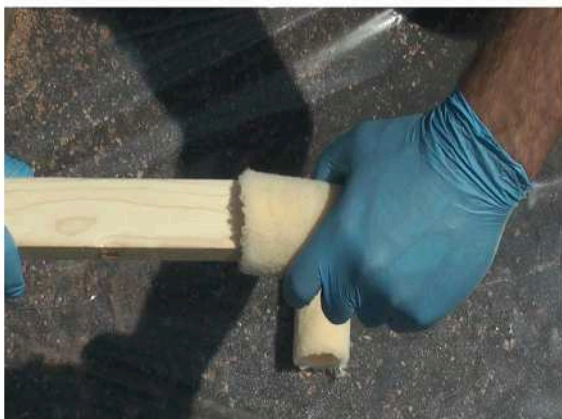
Preparing the materials (Designated Mixer):

Prepare X2 Pails with enough solvent (Di-Basic Ester) for swiping the trowels.

Prepare X2 Swipe sticks which consist of two yard stakes with a small paint roller attached to the end. See Diagram

The solvent swipe sticks are for cleaning the resin off of the trowels to allow the trowels to glide over the surface. Pails should be filled high enough to allow small roller to be fully submerged in the solvent.

Trowels should now be placed onto the edge of the bucket by the trowel handle. Two trowels for each bucket may be required for edging purposes.



Prepare Primer:

The primer consists of a mixture of resin and solvent added to dilute the mixture. The mixture should be one part solvent to two parts resin. Proper mixture is essential to avoid any problems related to proper adhering and potential blow back. (Blow back occurs when there is too much resin causing a build of gas under the rubber. The result is bubbling on the surface.)

Mix the primer fully using enough to paint the entire site. Too little is always better than too much as you may cut into the resin required for mixing and run out of material before the job is executed. For the correct amount you must consider that a 5 gallon pail of resin is enough primer resin and mixing resin for 4 bags of rubber. One bag of rubber uses 4 litres of mixing resin, so the remainder will be used for the primer. Always bring an extra pail of resin with you as a precaution.