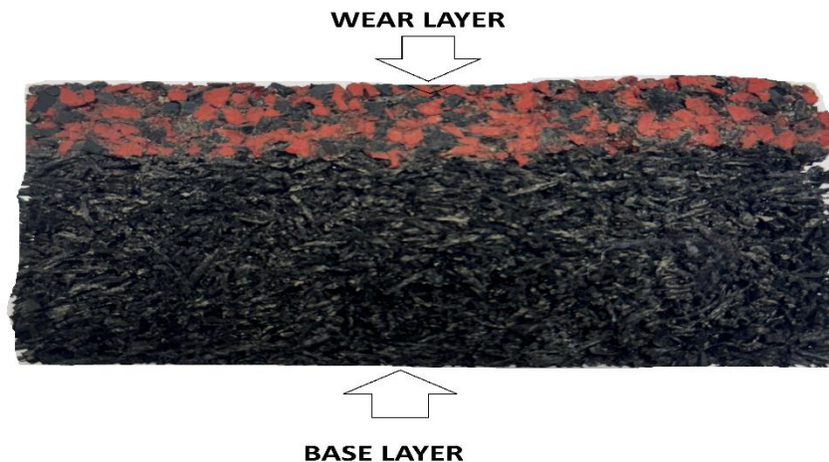


Scan QR code for the Repair Kit Instruction Video

Check your packing list and make sure all the items you ordered are enclosed in the package. If you are missing an item or received the wrong size, call 203-659-0456 or email info@trassig.com. Make sure you reference the order number on your packing list.



Each package you receive will have the appropriate type and amount of rubber as well as the corresponding type and amount of binder for either the wear layer or base layer of your poured in place rubber surface. You will also receive a pint of primer

Wear layer kits cover a depth of half an inch and come in the following sizes:

- Quick: (2.5 sf) Comes with 5 pounds of rubber, a pint of binder and a pint of primer.
- Value: (5 sf) Comes with 10 pounds of rubber, a quart of binder and a pint of primer.
- Jumbo: (10 sf) Comes with 20 pounds of rubber, 2 quarts of binder and a pint of primer.
- Giant: (20 sf) Comes with 40 pounds of rubber, 1 gallon of binder and a pint of primer.

Base layer kits cover a depth of one inch and come in the following sizes:

- Quick: (2.5 sf) Comes with 6.25 pounds of rubber and a pint of binder.
- Value: (5 sf) Comes with 12.5 pounds of rubber and a quart of binder.
- Jumbo: (10 sf) Comes with 25 pounds of rubber and 2 quarts of binder.
- Giant: (20 sf) Comes with 50 pounds of rubber and 1 gallon of binder.

Temperatures Required:

You will need a dry day to repair your rubber surface. Meaning no rain expected for the rest of the day. The temperature has to be more than 40 degrees, extending into the night for a 24-hour period.

Tools you need:



- ✓ A sharp utility knife to cut around the hole. A Sawzall will be quicker.
- ✓ A bucket for mixing small content, a wheelbarrow for larger kits.
- ✓ A trowel and cheap paint brush to prime the surface with.
- ✓ A spray bottle that you fill with hand soap and water (10% hand soap)
- ✓ Gloves to protect your hands. We also recommend you wear clothes you don't care about destroying while performing the repairs.

Step by Step Instructions

- ✓ Using a sharp utility knife, create a clean cut around the area you would like to patch. When cutting the area, make sure to cut the edges of the area at a 45-Degree angle. This will create a stronger bond at the edges of the patch.
- ✓ Clean the area of all loose granules and debris.
- ✓ Use a brush to prime the edges and bottom of the hole using the primer you received.
- ✓ Pour the entire content of the package (First the granules, then the binder) in a plastic pail or wheelbarrow. Make sure you line the wheelbarrow with plastic liner or garbage bags first.
- ✓ Mix the content thoroughly. Make sure that all the granules are coated evenly with the binder. You can use a paddle mixer, gloved hands, or a stick to mix.
- ✓ Using a trowel, spread the mix onto the area you are patching.
- ✓ Use a mixture of water and liquid hand soap in a bottle sprayer to lubricate the trowel after each pass.
- ✓ Close the granules by firmly passing the trowel on the mix a few times.
- ✓ Secure the area and let cure for 24 to 48 hours.

Scan the following QR codes to watch a few videos targeting a few details of the repair process.



Repairing the base layer



Filling gaps in PIP surface