

Instructions for Use

Product Specifications

- 490 ml cartridge
- Part A and Part B 10:1 mix ratio
- Usage Rate:
 - o Floor Seams: 60 lf 80 lf per cartridge o Base Seams: 80 lf 100 lf per cartridge
- · Cure Time:
 - o Up to 30 minutes
- Shelf life:
 - o 12 months

Accessories

- 490 ml Rapid Gun, Manual
- 490 ml Rapid Gun, Cordless
- Rapid Mixing Nozzle
- · Floor Seam Finishing Tool
- · Radius Finishing Tool
- · Seaming Tape
- 3.5 Groover Blade

Handling & Precautions

 Refer to the Protect-All Rapid Weld™ Material Data Sheet.

INSTALLATION

Refer to the Protect-All® Commercial Flooring Installation Manual for proper interior preparations, design, layout, and installation of Protect-All flooring prior to the use of Protect-All Rapid Weld.



Grooving the Seams

- 1. Protect-All flooring seams must be grooved out 1/16" using an electric power groover with a 3.5 mm blade
 - a. The finished groove must be performed so material is removed equally on both sides of the seam.
- Remove any debris in the groove using a wet/dry vacuum prior to applying the Protect-All Rapid Weld.

PREPARING THE GROOVE







Apply the Rapid Seam tape so it is centered over the groove, using your hand to initially seal it to the floor.

- 1. Tape should be applied so the perforated edge does not overlap into the groove.
 - NOTE: Overlapping tape into the grooved edge can result in an improper finished weld.
 - a. When taping a 5' seam, be sure to tape both ends to eliminate any Protect-All Rapid Weld from getting on the surface of the Protect-All.
- 2. Remove the ¼" perforated Rapid Seam Tape to expose the finished groove.
- 3. Seal the tape to the floor using a small hand roller.

CARTRIDGE PREPARATION



Insert the 490 ml Protect-All Rapid Weld cartridge into the cordless dispensing gun, small cartridge on top.

a. Unscrew the end cap and remove the plastic insert.

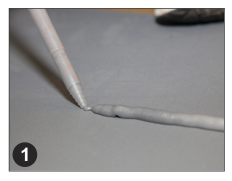


Using a piece of cardboard or scrap Protect-All, dispense the Protect-All Rapid Weld until Part A (white) and Part B (color) flow from the end.



Install the mixing nozzle and secure with the previously removed cap.

APPLYING THE PROTECT-ALL RAPID WELD



Dispense the Protect-All Rapid Weld onto scrap Protect-All or cardboard until a consistent color is achieved. Once this step has begun, you must continue to move product through the nozzle.



Apply Protect-All Rapid Weld with the dispensing gun at a 90° angle into the prepared groove so it is filled from bottom to top.

NOTE:

At any time during the installation process where the Protect-All Rapid Weld is allowed to sit in the mixing nozzle for more than 5 minutes, a new nozzle must be installed. If any doubt, replace nozzle.



Using the Rapid Floor Seam Finishing Tool, immediately pull across the uncured weld at 20° angle with the bevel facing down. Focus pressure 1″ from the end of the finishing tool to leave a thin transparent film on the tape.

To achieve a smooth finished weld, complete step 3 in one pass from start to finish.

NOTE:

If the tape has a thick nontransparent film after leveling the seam, then incorrect pressure was applied.

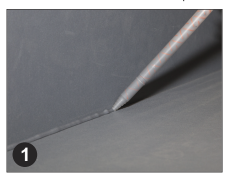
Any visible low spots must be filled with additional Protect-All Rapid Weld and leveled off with the Rapid Floor Seam Finishing Tool after the initial seam has cured.



All tape must be immediately removed prior to the Protect-All Rapid Weld curing.

USING PROTECT-ALL RAPID WELD ON THE PROTECT-ALL BASE

Once the floor seams have been filled with the Protect-All Rapid Weld, installation of the Protect-All base and accessories can be completed.



Apply a continuous \(\%^\)" bead of Protect-All Rapid Weld at the 90° transition where the Protect-All base sits on the floor.



Using the Rapid Radius Finishing Tool, immediately begin to pull across the uncured weld at a parallel angle to create a minimum % radius transition onto the floor and base.

NOTE: If too much weld was applied, use a clean rag to remove the excess from the tool. Cured weld cannot be removed.

Foot Traffic

- All foot traffic must remain off the Protect-All Rapid Weld for a minimum of 20 30 minutes until a full cure has been achieved.
- 2. Product will begin to harden in 5 8 minutes.

Cleanup

- 1. Any uncured Protect-All Rapid Weld can be removed from the surface of the Protect-All using a clean damp rag.
- 2. Cured Protect-All Rapid Weld on the surface of the Protect-All CANNOT be removed.

Cartridge Storage

- 1. Protect-All Rapid Weld cartridges should be stored in a cool dry place.
- 2. Partial cartridges must be stored with insert and end cap reinstalled.

NOTE: Please reference the Protect-All Commercial Flooring Training Video on Protect-All Rapid Weld for additional information.

For additional information, please contact the Protect-All Technical Sales Department at 800-544-9538.



800-544-9538