



AmericanBilrite
Flooring

Installation Guide for Product with EZ-Tack

EZ-Tack is a pre-applied adhesive system approved for Marathon and AB Pure products.



Initial appearance of the floor



The floor is repaired where it is justified



Pour primer/sealer that comes with EZ-Tack into a paint tray. Dip a ¼" nap roller in the tray and evenly apply the primer onto the substrate. For RH above 95%, apply a second coat cross-wise to the first coat.



Half of the room is done. Let dry for 30 minutes or wait until dry to the touch.



Unroll, measure, and cut product. Notice the waviness of the sheet flooring. The product has been rolled face in so the material is stretched. The waves will fade during installation.



The cut piece is put into position.



Roll the flooring back 3 to 4 feet from one end. Score the release liner on the back taking special care not to cut into the flooring.



Roll up the release liner on the top as you lay the exposed EZ-Tack adhesive into place. Make sure to keep the edge of the flooring properly aligned to reference lines or adjoining material.



Fold the release liner under so it can be easily pulled off when the second part of the sheet is installed.

If you need to be able to shift the flooring during installation, spray a mist of water on the subfloor in the area to be covered (before exposed adhesive comes in contact with the surface).



By misting the floor, you have a 10-15 second window to shift material into place.



Roll immediately.



Proceed to other areas and complete in the same fashion.



Build on your pattern until complete.

Once the whole floor is done, cover to prevent other trades from dirtying the floor. Start-up maintenance can take place after the seams have been welded.

Please consult product's installation instructions prior to actual installation.

Best regards,

Pierre Bolduc, Chemist
Senior Technical Specialist



Pictures taken during 2014 installation of AB Pure product coated with EZ Tack at Banner Casa Grande Medical Center in Casa Grande, AZ