## Compatibility of ZIP System ${ }^{\text {TM }}$ Flashing Tape with ZIP System ${ }^{\text {TM }}$ Liquid Flash

For speed and ease of installation, 3.75 -inch ZIP System ${ }^{\text {TM }}$ tape is manufactured with a linerless backing. This means, like packing tape, the ZIP System ${ }^{\text {TM }}$ tape adhesive is in direct contact with the back side of the tape while it is on the roll.

If it is desired to install ZIP System ${ }^{\text {TM }}$ liquid flash over a portion of installed ZIP System ${ }^{\text {TM }}$ flashing tape, the receiving tape surface must be properly prepared. To prepare the tape for the application of ZIP System ${ }^{\text {TM }}$ liquid flash, wipe the tape with acetone, isopropyl alcohol, or PVC primer/cleaner. Alternatively, the tape surface can be prepared by gently scuffing the tape with a mild abrasive pad or fine steel wool. Ensure that all solvents have dried prior to applying ZIP System ${ }^{\text {TM }}$ liquid flash or other adhering products over the tape.


Note: This surface preparation is not required for ZIP System ${ }^{\text {TM }}$ flashing tapes that come with a removable liner, such as ZIP System ${ }^{\text {TM }}$ stretch tape or 6-inch, 9-inch and 12-inch ZIP System ${ }^{\text {TM }}$ flashing tape.

We do not recommend installing ZIP System ${ }^{\text {TM }}$ flashing tape over top of ZIP System ${ }^{\text {TM }}$ liquid flash. When ZIP System ${ }^{\text {TM }}$ flashing tape is terminating into ZIP System ${ }^{\text {TM }}$ liquid flash, stop the flashing tape short of the liquid flash. Use ZIP System ${ }^{\text {TM }}$ liquid flash to bridge between the existing liquid flash and over top the ZIP System ${ }^{\text {TM }}$ flashing tape a minimum of $1^{\prime \prime}$.


Please visit zipsystem.com or contact our technical department at 800-933-9220 Ext 2716 or at techquestions@huber.com with any questions or comments.

