

ZIPSystem"

ZIBISEN' BALTER BAT

ZIP SYSTEM[™] VAPOR PERMEABLE FLASHING TAPE: WHERE HIGH PERFORMANCE & VAPOR PERMEABILITY MEET.



HIGH PERFORMING FLASHING TAPE YOU'VE COME TO EXPECT NOW AVAILABLE WITH ADDED PERMEABILITY OVER STANDARD FLASHING TAPE.¹

The new ZIP System[™] VP Flashing Tape rounds out a portfolio of sealing materials that include a wide variety of 15 different straight and "stretch" tapes, as well as fluid-applied flashing offerings. ZIP System VP Tape offers all the benefits of standard ZIP System[™] flashing tape with a high-powered acrylic adhesive and broad temperature application range, with the added feature of a higher permeance¹ for teams seeking to increase this factor for unique designs or environments.

The high-performing professional tape is used in panel seam sealing and flashing applications, key components of a ZIP System[®] wall assembly using ZIP System[®] integrated sheathing. The combination is an all-in-one structural assembly with built-in water-resistive barrier and rigid air barrier with a tape perm rating higher than standard ZIP System flashing tape for teams seeking a specific permeability in their designs.



WATER-RESISTIVE BARRIER WHEN USED WITH ZIP SYSTEM® SHEATHING



UDƏLI

WORKS ON A VARIETY OF SURFACES



REPOSITIONABLE MATERIAL



COLD TEMPERATURE APPLICATION AS LOW AS 0°F



VAPOR PERMEANCE: 3 PERMS¹



180-DAY EXPOSURE GUARANTEE²

ZIP SYSTEM™ VP FLASHING TAPE						
NOMINAL WIDTH	ROLL LENGTH	TAPE THICKNESS	ADHESIVE TECHNOLOGY	INSTALLATION TEMPERATURE RANGE	EXPOSURE	VAPOR PERMEANCE
3-3/4"	90'	15 mils	Acrylic	0°F – 120°F³	180 Days²	3 perms ASTM E96 B

1. ZIP System[™] flashing tape is < 1 perm; ZIP System[™] VP Tape is 3 perms when tested in accordance with ASTM E96 B.

2. Limitations and restrictions apply. See ZIP System sheathing and tape Installation Manual on ZIPSystem.com for Guarantee details.

3. When applied in accordance with ZIP System sheathing and tape Installation Manual instructions available on ZIPSystem.com.

© 2021 Huber Engineered Woods LLC. ZIP System and the ZIP System logo are trademarks of Huber Engineered Woods LLC. HUB 82389 REV 2/21