



ZIP SYSTEM™ FLASHING & STRETCH TAPES:

NEW TAPE WIDTHS TO MEET YOUR NEEDS

SEAL TOUGH JOBS IN A FLASH.

An integral part of ZIP System™ roof and wall assemblies, ZIP System™ flashing tapes feature pressure-activated advanced acrylic adhesive. When used with ZIP System™ panels, ZIP System flashing tapes help form a strong, weather-resistant, continuous barrier backed by a 30-year Limited Warranty and 180-day Exposure Guarantee.¹



ZIP SYSTEM™ FLASHING TAPE

A

S-13773 ZIP System[™] flashing tape 3 3/4" x 90'



S-20023 ZIP System[™] flashing tape 3 3/4" x 30'



S-20008ZIP System[™] flashing tape 6" x 75'



S-20024 ZIP System[™] flashing tape 9" x 50'



S-20025 ZIP System™ flashing tape 12" x 50'

SINGLE PIECE INSTALLATION STRETCHES, CURVES, STICKS AND SEALS.

ZIP System™ stretch tape easily stretches to fit sills, curves and corners with a single piece without having to piece tape segments together. Made of a high-performance composite acrylic, the tape conforms to challenging applications and locks out moisture even over mismatched surfaces.



ZIP SYSTEM™ STRETCH TAPE



S-20021 ZIP System[™] stretch tape 3" x 20'



S-20020 ZIP System[™] stretch tape 6" x 20'



S-20009 ZIP System[™] stretch tape 6" x 75'



S-20022ZIP System[™] stretch tape 10" x 20'



S-20010ZIP System[™] stretch tape 10" x 75'

	ZIP SYSTEM™ FLASHING & STRETCH TAPE												
ТҮРЕ	NOMINAL WIDTH	ROLL LENGTH		TAPE THICKNESS	ADHESIVE Technology	CODE Evaluation report	INSTALLATION TEMPERATURE RANGE	EXPOSURE	TENSILE Strength	ELONGATION			
FLASHING TAPE	3-3/4"	30'	90'			ESR 2227	31 Ye		938 psi	400 – 800%			
	6"	7	5'	12 mils			***						
	9"	- 50'		12 111115	Acrylic	AAMA 711: Pass	COLD TEMPERATURE APPLICATION	180 Days	930 hsi	400 - 800%			
	12"												
STRETCH TAPE	3" 20		0'			ER 365	AS LOW AS 0°F						
	6"	20'	75'	42 mils		AAMA 711:	0°F – 120°F		225 psi	800 – 1200%			
	10"					Pass	3 . 120 1						

^{1.} Limitations and restrictions apply. Visit ZIPSystem.com for details.

^{© 2019-2020} Huber Engineered Woods LLC. ZIP System and the ZIP System logo are trademarks of Huber Engineered Woods LLC. HUB 81905 REV 1/20



ZIP SYSTEM™ LIQUID FLASH:

NEW CARTRIDGE SIZE, SAME GREAT PRODUCT.

ENGINEERED FOR SEALING IRREGULAR, CURVED OR HARD TO FLASH AREAS.

ZIP System™ liquid flash is a liquid-applied flashing membrane made of STPE (silyl-terminated-polyether) technology. This high-performance formulation combines the durability of silicones with the toughness of urethanes.

A

S-20005

ZIP System[™] liquid flash 29 oz. cartridge

B

S-20006

ZIP System[™] liquid flash 20 oz. sausage

NEW

C

S-20018ZIP System[™] liquid flash
10.3 oz. cartridge





ZIP SYSTEM™ LIQUID FLASH												
PACKAGING Options	TYPICAL COVERAGE: WINDOW SILL Flashing (2x4 Framing)	CURED THICKNESS	COMPOUND Technology	WATER AND AIR Penetration	INSTALLATION TEMPERATURE RANGE	EXPOSURE	TACK FREE TIME	CURE TIME				
29 oz. Cartridge	29 lf (approx. nine 3'0" window sills)		STPE Polymer	ASTM E331: Pass ASTM E2357: Pass	35°F – 110°F	180 Days	20 - 40 min. ¹	12 mils = 4 Hours ¹				
20 oz. Sausage	20 lf (approx. six 3'0" window sills)	12 mils										
10.3 oz. Cartridge	10 If (approx. three 3'0" window sills)											

- 1 At 70°F and 50% relative humidity. Low temperatures and low relative humidity slow dry time; high temperatures and high relative humidity accelerate dry time.
- © 2019-2020 Huber Engineered Woods LLC. ZIP System and the ZIP System logo are trademarks of Huber Engineered Woods LLC. HUB 81905 REV 1/20

THE ZIP SYSTEM™ TAPE ROLLER TAKES THE GUESSWORK OUT OF SEAM SEALING

This newest innovation from the ZIP System® sheathing and tape line of products is designed to give you a visual indicator where tape has been rolled. The split-neck roller design allows for easy rolling access in tough-to-reach spots such as inside corners and around windows and doors.



"Z" Impression
Leaves "Z" impression
where tape has been rolled



Long-Reach Handle
Easy rolling for
hard-to-reach spots



Functional DesignDesigned for optimal pressure application



Wide Roller Head

Cover more area

with each application



NEW VISUAL