



SINGLE PIECE INSTALLATION STRETCHES, CURVES, STICKS AND SEALS.

ZIPsystem™
STRETCH TAPE

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.



WATER RESISTIVE
BARRIER when used with
ZIP System® sheathing



Works on a
VARIETY OF
SURFACES



REPOSITIONABLE
material



Cold temperature
application
0°F – 120°F



ADVANCED ACRYLIC
ADHESION delivers
superior bonding



180-DAY
EXPOSURE
guarantee

SPEED THROUGH APPLICATIONS WITH TAPE THAT STRETCHES.

ZIP System™ stretch tape is fast and effective. Nothing seals around curves and corners better. So you can zip through tricky installations with ease.

STRETCHES TO FIT

Easily stretches to conform to corners and curves.

EXCELLENT MOISTURE BARRIER

Provides a strong, tight bond for an effective ZIP IT TIGHT™ seal, even around fasteners.

LABOR SAVING

Eliminates the need to piece tape segments together in challenging applications.

REPOSITIONABLE

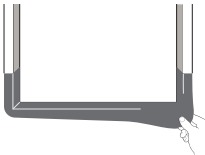
Can be pulled up and reapplied for hassle-free installation.

VERSATILE

Ideal for your toughest applications including curved windows and wall penetrations.



STRETCHES IN ANY DIRECTION



WINDOW SILL



WALL PENETRATION



CURVED WINDOW



ZIP SYSTEM™ STRETCH TAPE MAKES QUICK WORK OF WINDOW INSTALLATIONS.

Best practices call for a 2" overhang onto sheathing, a 6" minimum up each jamb, and shims at each corner prior to placing windows. To estimate how much tape you'll need for each project, consider this: A typical roll is 75 feet long and it takes about 4 feet of the ZIP System stretch tape to cover a typical 3-feet-wide window, based on installation instructions. So you'll get roughly 18 window sills completed with one 6" x 75' roll of ZIP System stretch tape.

ZIP SYSTEM™ STRETCH TAPE						
NOMINAL WIDTH	ROLL LENGTH		TAPE THICKNESS	INSTALLATION TEMPERATURE RANGE	EXPOSURE	TENSILE STRENGTH
3"	20'		42 mils	0°F – 120°F	180 Days	225 psi
6"	20'	75'				
10"						