

POLYKEN®

819-15 HIGH-STRENGTH WATERPROOFTAPE



**Strength you
can count on,
no matter the
surface.**

**Polyken™ 819-15 High-Strength
Waterproof Tape** is built for the
toughest conditions, delivering
permanent, waterproof bonds across
concrete, metal, wood, and more.

Rubber-based adhesives
stay pliable, while flexible
backings conform to uneven
surfaces, forming permanent,
waterproof bonds that seal,
patch, and repair—without
slowing down the jobsite.

Designed to perform in
water, weather, and extreme
temperatures, it gives
contractors and distributors a
single solution for heavy-duty
installs—indoors or out.

Field-tested brands.





819-15 HIGH-STRENGTH WATERPROOF TAPE

Strength and durability to withstand tough conditions when repairing, sealing, and bundling.

APPLICATIONS

- Splices and seals vapor barriers and underlayments on concrete walls and floors—carpet pads and floating floors—including uneven or irregular surfaces.
- Excels at waterproof patching and repairing a wide range of surfaces, including sheet metal, aluminum, copper, PVC, plastic sheeting, and tarps.
- Suitable for repairing tears and holes in items like tarps, pool liners, and even tents.
- Ideal for bundling heavy-weight materials that might be subjected to high abrasion and stress.

FEATURES	BENEFITS
Polyethelene Film Backing	<ul style="list-style-type: none"> • Tough and durable • Exceptional vapor barrier properties • Conformable
Rubber Adhesive	<ul style="list-style-type: none"> • Bonds to many, difficult-to-bond surfaces, underwater and out of water • Remains pliable—doesn't dry, harden, or crack • Forms permanent, water-tight bond • Excellent all-temperature performance
PET Film Liner	<ul style="list-style-type: none"> • Easy to remove and use

PRODUCT INFORMATION	
Backing	PE Film
Adhesive	Rubber
Liner	PET Film Liner
Thickness	15.0 mil
Adhesion to Steel	170 oz/in (18.6 N/cm)
Tensile	23 lb/in (40 N/cm)
Permeance	0.03 US Perms
Operating Temperature	-30 to 165 °F (-34 to 74 °C)
Colors	Black, White

What we're made of.

Engineered films, adhesives, and liners.



Rubber Adhesive

Bond to concrete, metal, plastic, and wood—even underwater.



PE Film Backing

Resists tearing, conforms to surfaces, and withstands outdoor abuse.



A field-tested brand from Vybond • vybond.com • 1220_01-26

The information presented herein was prepared at VYBOND GROUP, INC. (Vybond Group, Inc. 2320 Bowling Green Road, Franklin, KY 42134) by qualified technical personnel. To VYBOND's knowledge, it is true and accurate. However, the information and recommendations are furnished for these products with the understanding that the purchaser or user, as the case may be, will independently determine that the product is suitable for the intended use, and that such use complies with all applicable federal, state and local laws and regulations. The data are submitted only for the user's information and consideration, and do not constitute a warranty of any kind (including but not limited to a warranty of merchantability or of fitness for a particular purpose), or a representation for which VYBOND assumes any legal responsibility.