



PIG® Absorb-&-Lock™ Water Absorbent Strip

WTR002 (10) 10' Strips, Long Runs/Walls, Absorbs & Retains High Volumes of Water

Deploy these super absorbent strips on dry floors as a preventive measure to absorb leaks and drips in problem areas.

- Water locking gel mat strips can be left in place at the base of equipment, appliances and machinery
- Great for sewage and restroom backups and overflows; also good for indoor flood prep to help stop water from seeping under door
- Super Absorbent Polymer (SAP) filler swells on contact with water and expands to pull in large volumes of liquid quickly
- Expanded strips create a barrier to help prevent further leaks and drips from escaping and spreading into walkways
- Absorbed water is "locked" inside; won't leach or run out when you pick up or dispose, even when fully saturated
- Strips (before water contact) are low-profile to fit tight spaces; unobtrusive design won't create trip hazards
- Leave strip down until fully saturated, then dispose
- Non-toxic and non-hazardous for easy disposal
- Printed with "Caution" symbol for added safety



Contains

Specifications

Traffic	Not Recommended for Foot Traffic
Height When Fully Saturated	3" When Fully Saturated
Weight When Fully Saturated	22 lbs. each When Fully Saturated
Fluids Absorbed	Water
Special Feature	Absorbs & Retains High Volumes of Water
Color	Yellow
Dimensions	5" W x 10' L
Absorbency	Up to 26.4 gal. per package
Absorbency per	Up to 2.64 gal. per strip

(10) 10' Strips

Sold as	10 strips per package
Weight	2.65 lbs.
# per Pallet	300
Composition	Skin - Polypropylene Filler - Super Absorbent Polymer (SAP)
Application	Long Runs/Walls
UNSPSC	47131900
Pigalog® Page Number	Page N5

Metric Equivalent

Absorbency per	Up to 10 L per strip
Absorbency	Up to 99.9 L per package
Dimensions	12.7cm W x 3m L

Weight 1.2 kg

Technical Information

Technical Documents

Absorb & Lock Water Activated Absorbents



One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447• newpig.com • hothogs@newpig.com