PIG® Rectangular Roof Leak Diverter

#TLS672 - 3' x 10'



Stop devastating roof leak damage and protect your people, equipment and inventory with the original diverter. Invented here!

- The original Leak Diverter invented here and engineered to stop devastating roof leak damage every time, guaranteed
- Long, rectangular shape is ideal for catching leaks or accumulated condensation along cracks, fissures or pipes
- Hangs easily in problem spots to catch nuisance leaks and channel them to a floor drain or collection container
- Ideal for quick response to avoid downtime after a roof leak or for long-term prevention in leak-prone areas
- Nonpermeable tarp is vinyl coated for strength and durability; resists punctures, UV and mildew for long life
- Pinched corners help funnel liquid toward center for better drainage
- Accepts a standard 3/4" hose connection to channel liquid to floor drain or collection container (hose sold separately)
- Flow rate of 3.33 gallons per minute when used with a 1/2" ID hose
- · Grommets resist tearing and make installation easy
- Need a custom size or solution? Just call 1-800-HOT-HOGS (468-4647)



TLS672 Specifications

Use With:	Roofs
Use with:	ROOIS
Drainage Hose Included:	No
Flow Rate:	3.33 gal. per Minute
Grommets/D-Rings:	10 Grommets
Hanging Straps Included:	No
Hose Connector:	.75"
Installation Method:	Hanging Straps
Thickness:	Clear - 13 mil, Colors - 16 mil
Sold as:	1 each
# per Pallet:	384
Composition:	Leak Diverter (Colors) - 67% PVC, 33%
	Polyester
	Leak Diverter (Clear) - PVC w/ Polyester
	Reinforcement
UNSPSC:	24141506

Technical Information

Warnings & Restrictions: Chemical Resistance Limited chemical-resistance; not suitable for temperatures over 190° F/88° C.

Technical Documents: (Available at newpig.com) Product Data Sheet (PDS)





New Pig

By Phone: 1-855-493-HOGS

Online: newpig.com

Email: hothogs@newpig.com

One Pork Avenue • Tipton PA 16684-0304 © 2014 New Pig Corporation. All rights reserved. PIG and the PIG logo are trademarks in the U.S. and other countries.