



PIG® Leak Diverter for Roofs

TLS561 41cm x 457cm

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 leakprone areas
- Nonpermeable tarp is vinyl coated for strength and durability; resists punctures, UV and mildew for long life
- Pinched corners help funnel liquid toward centre for better drainage
- Grommets resist tearing and make installation easy
- 41cm width fits easily between joists
- Accepts a standard 3/4" hose connection to channel liquid to floor drain or collection container (hose sold separately)
- Flow rate of 12.6-litres per minute when used with a 1/2" ID hose
- Edges feature rods along length for additional stability
- Rods split at 152cm lengths for easy storage

pig

Item#	Description	Dimensions	Weight
TLS561-TR	Translucent	41cm W x 457cm L	4.1 kg
Metric Equivalent:			
ltem#	Description	Dimensions	Weight
TLS561-TR	Translucent		
Specifications			
Use With		Roofs	

Drainage Hose	Sold separately	
Hanging Straps	Sold separately	
Corner Style	7.5cm Pinched Corner with Grommet	
Additional Grommets per Side	3 per long side, 114cm spacing	
Total Grommets/D-Rings	10 Grommets	
Installation Method	Hanging Straps	
Style	Trough Style	
Dimensions	41cm W x 457cm L	
Hose Connector	.75"	
Sold as	1 each	
Weight	4.1 kg	
# per Pallet	63	
Composition	13oz PVC/Polyester	
Flow Rate	12.6 ltr. per Minute	

Technical Documents

REACH Statement

Instructions for PIG Trough Style Roof Leak Diverter

Disclaimers

Maximum Working Temperature

Not suitable for temperatures over 170°F/77°C.

Nominal Dimensions

Dimensions are nominal size due to pinched corners and reinforced side walls.



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com