















# PIG® Drywall/Plasterboard Ceiling Leak Diverter Tarp

TLS830 41cm x 41cm x 7.5cm

Stop stains and damage from spreading across your drywall/plasterboard ceiling by quickly capturing drips with this specially designed leak diverter.

- Save money by preventing the spread of stains and damage using this leak diverter that's specially made to capture and divert drips from drywall/plasterboard ceilings before they become a bigger, more expensive problem
- Count on this reusable drywall/plasterboard leak diverter all year-round in leak-prone buildings, because the heavy-duty vinyl-coated tarp resists punctures, UV and mildew, and lasts for multiple deployments
- Maintain a professional look since this diverter attaches above the drywall/plasterboard, replacing the water-stained area on the ceiling, to leave only partial visibility of the full diverter
- Trust the tested design to keep leaks flowing away from your ceiling thanks to the clogblocking debris cage and the diverter's proven
  12.6 litres/minute flow rate when used with a ½" ID hose; connector for ½" ID hose included
- Confidently leave in any drywall/plasterboard ceiling, where a traditional leak diverter won't attach, until you're able to repair the leak to stop further ceiling water damage
- NOTE: Collection container and hose are sold separately; average drywall/plasterboard supports up to 2.3kg of debris on cage



## **Specifications**

Use With	Roofs
Drainage Hose	Sold separately
Hanging Straps	N/A
Corner Style	N/A
Additional Grommets per Side	N/A
Total Grommets/D-Rings	N/A
Installation Method	Rods

Style	Square
Colour	White
Dimensions	41cm W x 41cm L x 7.5cm H
Hose Connector	.75"
Sold as	1 each
Weight	.7 kg
# per Pallet	297
Composition	Diverter - PVC; Support Rods - Fibreglass
Flow Rate	12.6 ltr. per Minute

### **Technical Documents**

# Instructions for PIG Drywall/Plasterboard Ceiling Leak Diverter

## **Disclaimers**

### **Nominal Dimensions**

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

## Maximum Working Temperature

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



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