

width: 137.16 mm (5.4 in.)

DewStop[®] ADJUSTABLE

with

QUE™ Technology

Ultra Moisture-Sensing, Adaptive Technology (patent pending)

con Tecnología QUE™: Tecnología Adaptativa Ultrasensible a la Humedad (patente pendiente)

Bathroom Condensation Control

Control de
Condensación
para Baños

Electrical Input

120 volts
@ 60Hz

Alimentación Eléctrica

120 voltios
de CA a 60 Hz

Maximum Fan Load

3 Amps

Carga Máxima del Extractor

3 Amperes

Replace your existing fan switch with DewStop and your fan is now a smart fan. DewStop's sensors are always watching for harmful moisture, ready to control your fan when your family forgets to.

Cambie el interruptor existente en su ventilador por el DewStop y su ventilador se convierte en un ventilador inteligente. Los sensores de DewStop siempre detectan la humedad nociva, activando su ventilador cuando la familia olvida hacerlo.

height:
165.33 mm
(6.51 in.)

inside height:
118.5 mm
(4.6654 in.)

BARCODE
LABEL HERE

inside
corner radius:
1.905 mm
(0.075 in.)

www.dewstop.com

This product may be used to
comply with



Go To Research
Technologies, Inc.
Seattle, WA, USA

For more information,
visit us at www.dewstop.com


USA and International
Patent Pending


Patentes Estadounidenses
e Internacionales en Trámite


inside width:
75.0 mm
(2.9528 in.)


corner radius:
5.08 mm
(0.2 in.)

COLORS:

 (c)94 (m)0 (y)100 (k)0
Pantone 355 C

 (c)28.2 (m)0 (y)30 (k)0
30% Pantone 355 C

 (c)90 (m)30 (y)95 (k)30

 (c)0 (m)0 (y)0 (k)0
White

Description: FS-300-W-A-1 main insert | reverse side

Revision Date: 5-1-2014

THIS ARTWORK IS THE PROPERTY OF GTR TECHNOLOGIES, INC. AND TRANSMITTED IN CONFIDENCE. THE REPRODUCTION, USE, OR DISCLOSURE, IN WHOLE OR IN PART, OF THE DESIGN AND DETAILS CONTAINED HEREIN IS PROHIBITED WITHOUT THE WRITTEN PERMISSION OF GTR TECHNOLOGIES, INC.

Made Using Adobe Illustrator CS v11.0.0
(some boundary guides not visible in Acrobat Reader)