

ICC-ES Report

PMG-1091

Reissued 05/2016 This report is subject to renewal 05/2017

ICC-ES | (800) 423-6587 | (562) 699-0543 | www.icc-es.org

EVALUATION SUBJECT:

PROSET TRAP GUARD®

DIVISION: 22 00 00—PLUMBING SECTION:

22 13 16—SANITARY WASTE AND VENT PIPING

Report Holder:

PROVENT SYSTEMS, INC.

1355 CAPITAL CIRCLE LAWRENCEVILLE, GA 30043



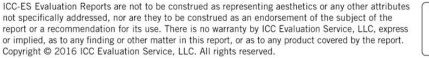
Copyright © 2016 ICC Evaluation Service, LLC. All rights reserved.

Look for the ICC-ES marks of Conformity!



















ICC-ES PMG Listing

PMG-1091





Effective Date: May 2016 This listing is subject to re-examination in one year.

www.icc-es-pmg.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

DIVISION: 22 00 00—PLUMBING CSI:

22 13 16—Sanitary Waste and Vent Piping Section:

Product certification system:

The ICC-ES product certification system includes testing samples taken from the market or supplier's stock, or a combination of both, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the supplier's quality system.

ProSet Trap Guard® - Trap Primer Alternate in sizes 2 and 3 inches for use in shower floors, concrete Product:

floors and ceramic tile floors.

Listee: ProVent Systems, Inc.

1355 Capital Circle

Lawrenceville, Georgia 30043-5866

www.trapguard.com

Additional Listee:

Tyler Pipe Wade Division 11910 CR 492 Tyler, Texas 75706

Compliance with the following codes:

2015, 2012 and 2009 International Plumbing Code[®] (IPC) 2015, 2012 and 2009 International Residential Code[®] (IRC 2015, 2012 and 2009 Uniform Plumbing Code[®] (UPC)* 2011 Uniform Plumbing Code – India[™] (UPC-I)* 2015 and 2010 National Plumbing Code of Canada**

*Uniform Plumbing Codes[®] are copyrighted publications of the International Association of Plumbing and Mechanical Officials **National Plumbing Code of Canada is a copyrighted publication of National Research Council Canada

Compliance with the following standards:

ASSE 1072-07 - (Table 2 sections applicable to SF-Shower floor, CF- Concrete Floor and CT Ceramic Tile Floor) Performance Requirements for Barrier Type Floor Drain Trap Seal Protection Devices, American Society of Sanitary Engineering.

CSA B79-08 (R2013) - Floor, Area and Shower Drains, and Cleanouts for Residential Construction. ICC-ES LC1015 (October 2010) - PMG Listing Criteria for Elastomeric, Normally Closed, Floor Drain Evaporation Resistant Sealing System.

Identification:

The product and/or package insert must bear the ProVent Systems, Inc., name, the model number and the ICC-ES PMG listing mark.

Installation:

ProSet Trap Guard® - Trap Primer Alternate and Tyler Pipe models are to be installed on floor drains conforming to ASME/ANSI A112.6.3 or CSA B79, General Purpose Drains, in accordance with the



manufacturer's instructions, this listing and the applicable code. ProSet Trap Guard® and Tyler Pipe models must be installed above the trap seal of the floor drain.

Models:

See Table 1 - Trap Guard Models

Component	Floor Drain Size		Flow Rates	
Model #	<u>Inches</u>	mm DN	<u>GPM</u>	<u>L/M</u>
TG22	2	50	12	45.4
TG33	3	80	34	128.7

See Table 2 - Tyler Pipe, Wade Division Models

Conditions of listing:

- ProSet Trap Guard[®] Trap Primer Alternate devices and the Tyler Pipe models, recognized in this listing, is intended to serve as alternates to the code-required trap primer in floor drains conforming to either ASME/ANSI A112.6.3 or CSA B79, and must serve a functioning trap. ProSet Trap Guard[®] Trap Primer Alternate devices and Tyler Pipe models are not recognized
- 2. for use in wood floors (subject to wax) or floors subject to grease-laden waste.
- The plumbing systems must be installed in accordance with the applicable code in North 3. America or with the UPC-I when installed in India.
- 4.
- The floor drain must be accessible and installed above the trap seal of the floor drain. ProSet Trap Guard® Trap Primer Alternates and Tyler Pipe models are manufactured in Georgia under a quality control program with yearly inspections by ICC-ES.

TABLE 1—TF	RAP GUARD MODE	ELS
Retrofit T	rap Guard Models	
	Model Number and Component	ProSet Trap Guard [®] - Description / Application
	SG22IP TG22	2" Suds Guard fits inside 2" C.I. pipe
	SG22P TG22	2" Suds Guard fits inside 2" PVC pipe
	TG22P TG22	2" TG fits inside 2" PVC pipe
	TG22IP TG22	2" TG fits inside 2" C.I. pipe
	TG22G TG22	2" TG fits through a 2" gasket to inside pipe
	TG22SC TG22	2" TG fits into 842-3 Sioux Chief tailpiece
	TG33IP TG33	3" TG fits inside 3" PVC or C.I. pipe
	TG33G TG33	3" TG fits through a 3" gasket to inside pipe

1 MG-1031 Wost Widely Accepted and Trusted		1 age 3 01 7
	TG33SC TG33	3" TG fits into 842-3 Sioux Chief tailpiece
	TG34G TG33	3" TG fits through a 4" gasket to inside pipe
	TG34IP TG33	3" TG fits inside 4" PVC or C.I. pipe
	Model Number and Component	ProSet Trap Guard [®] - Description / Application
	TG3H TG33	3" TG fits inside Smith 2000 and Josam 3000
	TG34HM TG33	3" TG fits inside Mifab tailpiece
	TG34HW TG33	3" TG fits inside Watts tailpiece
	TG34SC TG33	3" TG fits into 842-4 Sioux Chief tailpiece
	Model Number and Component	ProSet Trap Guard [®] - Description / Application
	TG33Zurn TG33	3" TG fits inside Z415 tailpiece
	TG33Wade TG33	3" TG fits inside Wade tailpiece
	TG34TP TG33	3" TG fits inside 4" strainer tailpiece

LINDERGR	OUND HUB DRAIN	g
ONDERIOR AND	Model Number and Component	ProSet Trap Guard [®] - Description / Application
	TG23HD TG22	2" X 3" TG Underground Hub Drain
	TG23HD-CI TG22	For Cast Iron connections, add CI to part no.

UNDERGROUND FLOOR DRAINS		
	Model Number and Component	ProSet Trap Guard [®] - Description / Application
	T25630-F-P TG22	2" Adj. NB ED w/ PVC plastic hub joint
	T35630-F-P TG33	3" Adj. NB ED w/ PVC plastic hub joint
Connect to plastic pipe in ground floor slab	T35630-F-P- FU ¹ TG33	Add FU for $2^3/_8$ " X $3^1/_2$ " funnel top drain
	Model Number and Component	ProSet Trap Guard [®] - Description / Application
	T25630-F-CI TG22	2" Adj. NB ED w/ mechanical hub joint for C.I.

T35630-F-CI TG33	3" Adj. NB ED w/ mechanical hub joint for C.I.
T35630-F-CI- FU ¹ TG33	Add FU for $2^3/_8$ " X $3^1/_2$ " funnel top drain

ABOVEGROUND FLOOR DRAINS			
	Model Number and Component	ProSet Trap Guard [®] - Description / Application	
	T2563H-F-SSW TG22	2" Adj. NB ED for plastic pipe above ground floor	
The state of the s	T3563H-F-SSW	3" Adj. NB ED for plastic pipe above ground floor	
Connect to plastic pipe above ground floor slab	T3563H-F- SSW-FU ¹	Add FU for $2^3/_8$ " X $3^1/_2$ " funnel top drain	
	Model Number and Component	ProSet Trap Guard [®] - Description / Application	
	T2563H-F-CI TG22	2" Adj. NB ED for C.I. pipe above ground floor	
	T3563H-F-CI TG33	3" Adj. NB ED for C.I. pipe above ground floor	

	T3563H-F-CI- FU ¹ TG33	Add FU for $2^3/_8$ " X $3^1/_2$ " funnel top drain
	Model Number and Component	ProSet Trap Guard [®] - Description / Application
	T2563H-F- SSW-CM TG22	2" Adj. NB ED for plastic in corrugated metal floor
	T3563H-F- SSW-CM TG33	3" Adj. NB ED for plastic in corrugated metal floor
Connect to plastic pipe in metal deck floor slab	T3563H-F- SSW-CM-FU ¹ TG33	Add FU for $2^3/_8$ " X $3^1/_2$ " funnel top drain
	Model Number and Component	ProSet Trap Guard [®] - Description / Application
	T2563H-F- SSW-CH TG22	2" Adj. NB ED for plastic pipe through cored hole
	T3563H-F- SSW-CH TG33	3" Adj. NB ED for plastic pipe through cored hole
Connect to plastic pipe through cored floor slab	T3563H-F- SSW-CH-FU ¹ TG33	Add FU for $2^{3}/_{8}$ " X $3^{1}/_{2}$ " funnel top drain

 $^{^1\!\}text{All}$ above drain numbers are for 3". For 2" change the first number to 2

TABLE 2—TYLER PIPE, WADE DIVISION MODELS

Model Numbers	<u>Description</u>
1090-2CI 1090-3W STRAINER 1090-3CI	2" TG fits inside 2" C.I. pipe 3" TG fits inside 3" strainer tailpiece 3" TG fits inside 3" C.I. pipe
1090-34W	3" TG fits inside 4" PVC or C.I. pipe
1090-2PVC 1090-3PVC	2" TG fits inside 2" PVC pipe 2" TG fits inside 3" PVC pipe
1090-34CI	3" TG fits inside 4" C.I. pipe

