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ROOFGUARD-2018

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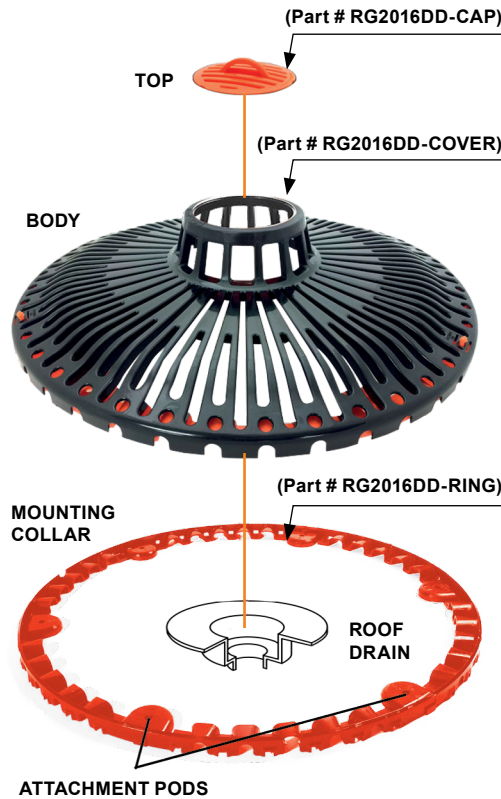
DESIGNED, ASSEMBLED AND
PACKAGED IN THE USA

**The Uncloggable Roof Drain Dome
LIT-058**

POLYETHYLENE ROOFGUARD

Model RG2016DD illustrated

Patent # D803992



MAKE ROOF DRAINS UNCLOGGABLE APPLICATIONS:

* Ideal to replace existing roof drain domes on the roofs of schools, warehouses, factories, office buildings and any other building that has standing water on the roof due to clogged roof drain domes.

RoofGuard ELIMINATES STANDING WATER:

- Patented design increases surface area by up to 5x or more making a RoofGuard protected drain virtually uncloggable. RoofGuard SAVES \$\$
- RoofGuard works 24/7.
- Eliminates leaks and costly repairs caused by clogged drains.
- RoofGuard will replace any Roof Drain Dome Strainer up to 15" in diameter.
- Installation is fast, simple, and requires no tools.
- Removable Top allows easy access to drain and piping without detaching RoofGuard.

INSTALL IT:

- Clean and remove all dirt, debris, and other loose material in area around the drain where RoofGuard is to be installed. After cleaning, if the area is wet dry it off removing as much moisture as possible.
- Remove and dispose of current drain dome strainer.
- Turn RoofGuard over and fill the Attachment Pods with an exterior adhesive such as Chemlink M-1 or equal. Make sure the Pods are completely full and overflowing with adhesive to properly bond.
- Turn RoofGuard over to install over the drain. Press firmly on top of the Attachment Pods to ensure good adhesion to the roof surface.

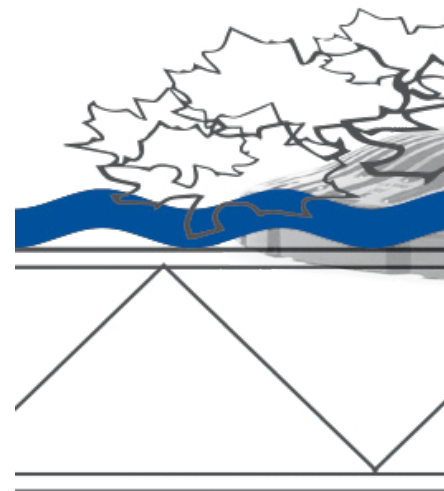


Scan the QR Code to be linked to the www.roof-guard.net website to see all product videos and related product information.



Image of recommended sealant - Chemlink M-1

Illustration of 6 pack polyethylene RoofGuard counter display. Part # RG2016DD-6



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CAST IRON ROOFGUARD

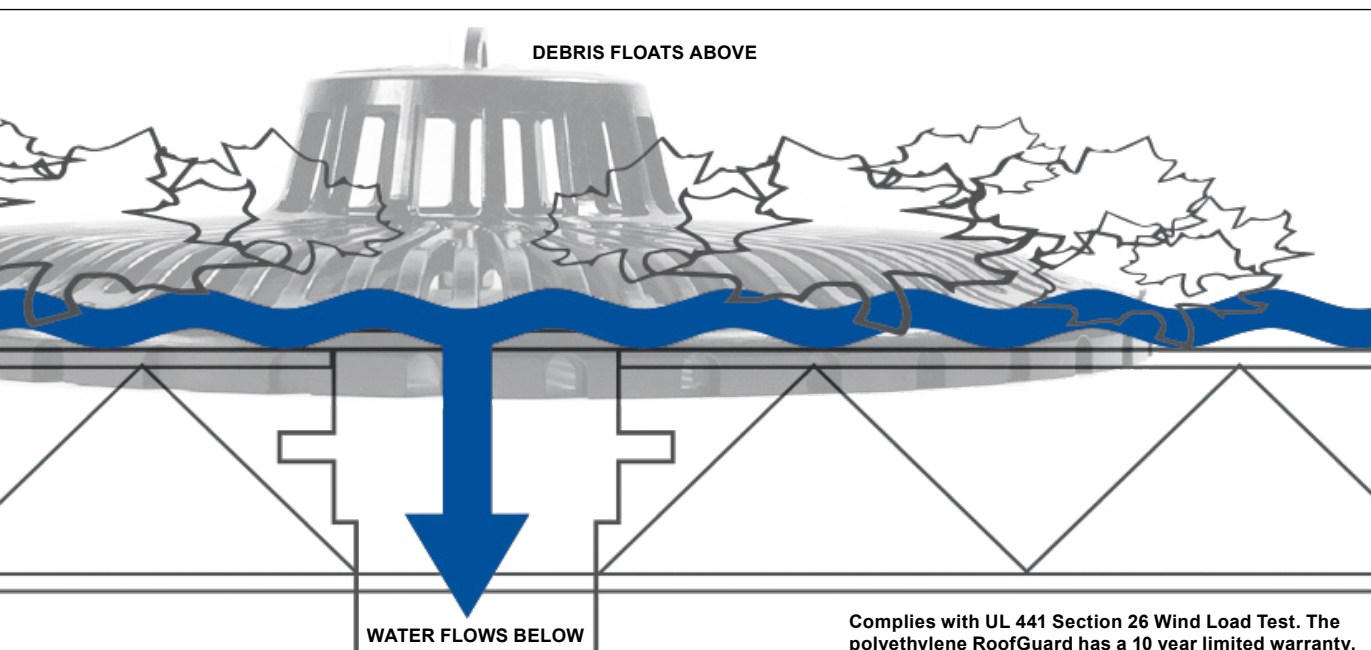
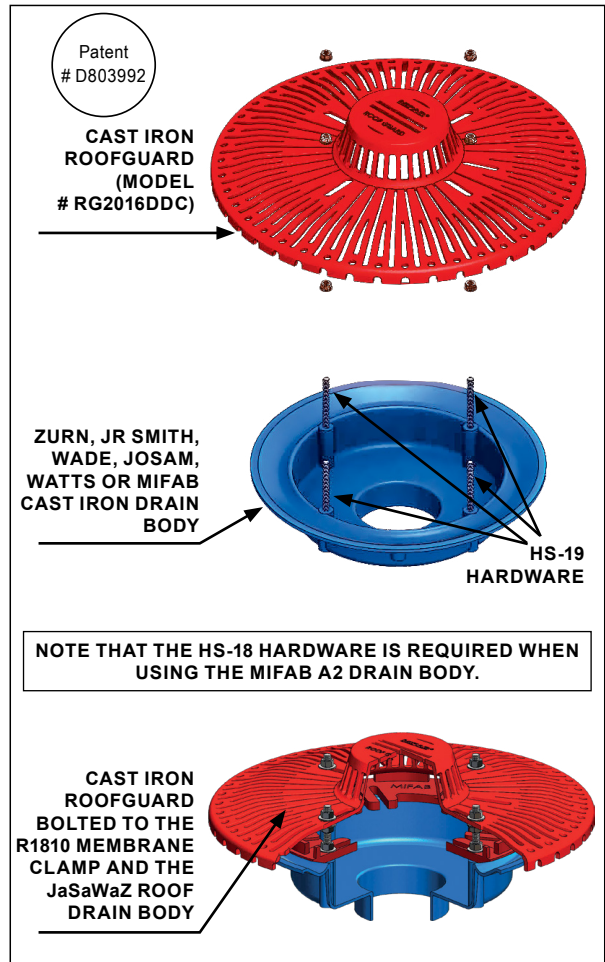
In applications where a cast iron RoofGuard is preferred, MIFAB's model number RG2016DDC cast iron RoofGuard is ideal.

APPLICATIONS:

*Ideal to replace existing roof drain domes on the roofs of schools, warehouses, factories, office buildings and any other building that has standing water on the roof due to clogged roof drain domes. The cast iron RoofGuard ensures a long life. It is also positively bolted to the roof drain body and membrane clamp.

INSTRUCTIONS:

- The RoofGuard will retrofit onto any existing roof drain (MIFAB, Zurn, JR Smith, Wade, Josam or Watts body).
- Remove the existing roof drain dome. Remove the bolts from the membrane clamp ring one at a time and replace them with the provided hardware (MIFAB HS-18 or HS-19) ensuring to choose the right bolt size for your application.
- Assemble the threaded rods into the body. Add the washer and nut onto the threaded rod, securing the membrane clamp ring to the body. Add another nut and washer to the threaded rod, one inch above the membrane clamp ring (adjusting nut).
- Repeat this process until all bolts on the membrane clamp ring have been removed and replaced.
- Place the RoofGuard over the drain body. Turn it until the slots in the top of the RoofGuard align with the threaded rods.
- The RoofGuard needs to be 1/8" off of the roofing membrane. Use the adjusting nuts if necessary to attain this.
- Add a washer and nut to the top of all of the threaded rods in order to secure the dome. Cut the excess thread off of the threaded rods.



Complies with UL 441 Section 26 Wind Load Test. The polyethylene RoofGuard has a 10 year limited warranty.

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R1200-RG

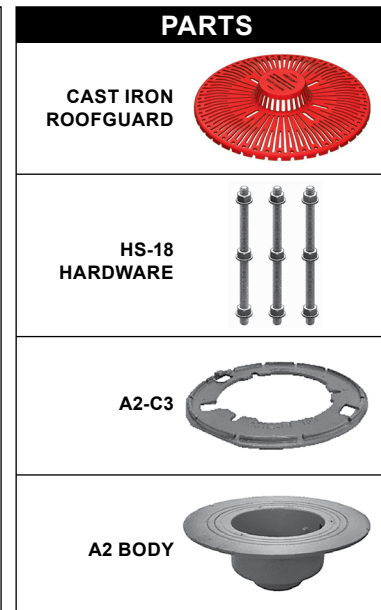
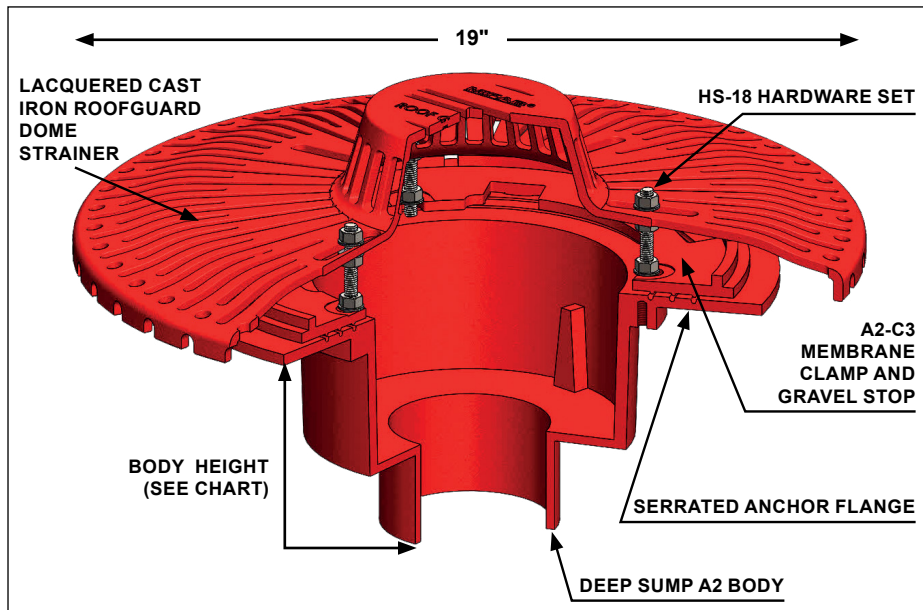


LARGE SUMP ROOF DRAIN WITH 19" DIAMETER CAST IRON ROOFGUARD

Specification: MIFAB® Series R1200-RG lacquered cast iron deep sump roof drain with 15" diameter anchor flange, large cast iron waterproofing membrane clamp ring with integral gravel stop, and 19" diameter cast iron RoofGuard dome strainer with horizontal and perimeter drainage slots to prevent clogging of the roof dome.

Patent # D803992

Function: Used in any type of roofs. Patented design significantly increases the surface area making the drain virtually uncloggable. The greatly increased surface area and perimeter drainage eliminates leaks and standing water on the roof.



PIPE SIZE	BODY HEIGHT				
	NO HUB (STANDARD)	PUSH ON (P)	THREADED (T)	INSIDE CAULK (X)	PVC/ABS (-30)/(-31)
2" (51)	5 3/4" (146)	5 1/2" (140)	6 1/2" (165)	6 1/2" (165)	6 3/4" (171)
3" (76)	5 3/4" (146)	5 1/2" (140)	6 5/8" (168)	6 1/2" (165)	7 1/2" (191)
4" (102)	5 3/4" (146)	5 1/2" (140)	5 1/2" (140)	6 1/2" (165)	7 5/8" (194)
5" (127)	5 3/4" (146)	—	6 5/8" (168)	6 3/4" (171)	—
6" (152)	7 1/4" (184)	5 5/8" (143)	5 5/8" (143)	6 1/2" (165)	—
8" (203)	5 7/8" (149)	—	—	(See note *)	—

SUFFIX	OPTIONAL VARIATIONS
-6	Vandal proof dome (metal dome only) (T-20 Torx & pin)
-11	Acid resistant epoxy coating
-12	Galvanized metal dome
-12A	Galvanized body and membrane clamp
-12B	Galvanized metal dome and membrane clamp
-13	Galvanized body, membrane clamp and dome
-28	Stainless steel body (Type 304) (2", 3", 4")
-30	PVC socket connection body (2", 3" 4")
-31	ABS socket connection body (2", 3" 4")
-83	Stainless steel mesh screen over dome

SUFFIX	OPTIONAL VARIATIONS
-90	Threaded side outlet (2", 3", 4")
-90NH	No Hub side outlet (cast iron only) (2", 3", 4")
(Standard)	No hub outlet
-B	Sump receiver
-BA	Buy America Act compliant product
-C	Secondary clamp
-E	Adjustable extension
-EG	Galvanized Adjustable extension
P	Push on outlet
-PA	Pennsylvania Steel Act compliant product

SUFFIX	OPTIONAL VARIATIONS
T	Threaded outlet (except 8")
-U	Underdeck clamp
-U3	Underdeck clamp with cutaway side
-V	Fixed Static Extension 2", 3", 4"
-VG	Galvanized fixed extension (2", 3", 4")
-W-1	Water proofing flange
-W1	Water proofing flange (A8-W-1)
X	Inside caulk outlet
-XJ	Vertical expansion joint (see R1900)
-Z	Extended wide elastomeric flange

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R1200-R-RG

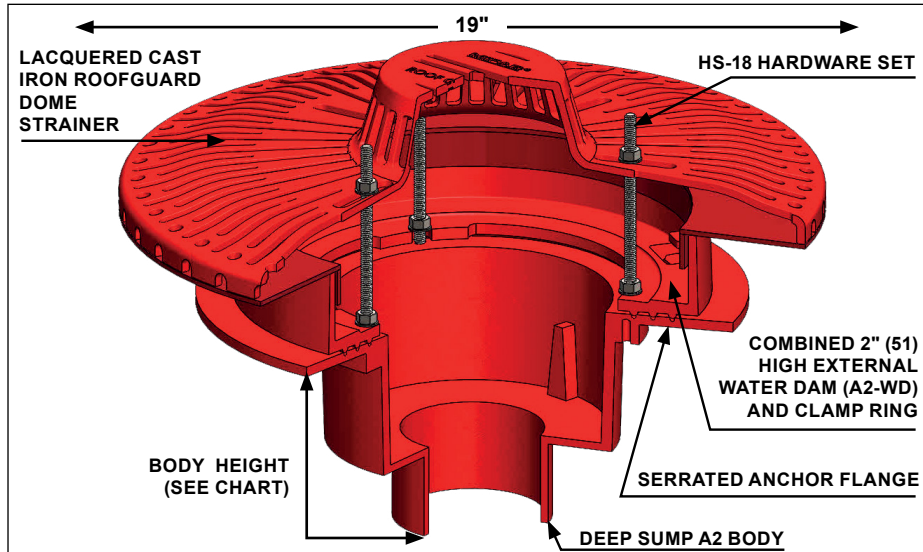


LARGE SUMP ROOF DRAIN WITH 2" HIGH EXTERNAL WATER DAM AND 19" DIAMETER CAST IRON ROOFGUARD

Specification: MIFAB® Series R1200-R-RG lacquered cast iron deep sump roof drain with 15" diameter anchor flange, 2" high, cast iron external combined water dam and waterproofing membrane clamp ring and 19" diameter cast iron RoofGuard dome strainer with horizontal and perimeter drainage slots to prevent clogging of the roof dome.



Function: Used in flat roofs where a constant height of water is required. Also used as an emergency overflow, draining water when the depth of water on the roof exceeds the water dam height. Patented design significantly increases the surface area making the drain virtually uncloggable. The greatly increased surface area and perimeter drainage eliminates leaks and standing water on the roof.



PARTS	
CAST IRON ROOFGUARD	
HS-18 HARDWARE	
A2-WD	
A2 BODY	

PIPE SIZE	BODY HEIGHT				
	NO HUB (STANDARD)	PUSH ON (P)	THREADED (T)	INSIDE CAULK (X)	PVC/ABS (-30)/(-31)
2" (51)	5 3/4" (146)	5 1/2" (140)	6 1/2" (165)	6 1/2" (165)	6 3/4" (171)
3" (76)	5 3/4" (146)	5 1/2" (140)	6 5/8" (168)	6 1/2" (165)	7 1/2" (191)
4" (102)	5 3/4" (146)	5 1/2" (140)	5 1/2" (140)	6 1/2" (165)	7 5/8" (194)
5" (127)	5 3/4" (146)	—	6 5/8" (168)	6 3/4" (171)	—
6" (152)	7 1/4" (184)	5 5/8" (143)	5 5/8" (143)	6 1/2" (165)	—
8" (203)	5 7/8" (149)	—	—	(See note *)	—

SUFFIX	OPTIONAL VARIATIONS	SUFFIX	OPTIONAL VARIATIONS	SUFFIX	OPTIONAL VARIATIONS
-6	Vandal proof dome (metal dome only) (T-20 Torx & pin)	-90	Threaded side outlet (2", 3", 4")	T	Threaded outlet (except 8")
-11	Acid resistant epoxy coating	-90NH	No Hub side outlet (cast iron only) (2", 3", 4")	-U	Underdeck clamp
-12	Galvanized metal dome	(Standard)	No hub outlet	-U3	Underdeck clamp with cutaway side
-12A	Galvanized body and membrane clamp	-B	Sump receiver	-V	Fixed Static Extension 2", 3", 4"
-12B	Galvanized metal dome and membrane clamp	-BA	Buy America Act compliant product	-VG	Galvanized fixed extension (2", 3", 4")
-13	Galvanized body, membrane clamp and dome	-C	Secondary clamp	-W-1	Water proofing flange
-28	Stainless steel body (Type 304) (2", 3", 4")	-E	Adjustable extension	-W1	Water proofing flange (A8-W-1)
-30	PVC socket connection body (2", 3" 4")	-EG	Galvanized Adjustable extension	X	Inside caulk outlet
-31	ABS socket connection body (2", 3" 4")	P	Push on outlet	-XJ	Vertical expansion joint (see R1900)
-83	Stainless steel mesh screen over dome	-PA	Pennsylvania Steel Act compliant product	-Z	Extended wide elastomeric flange

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R1270-RG

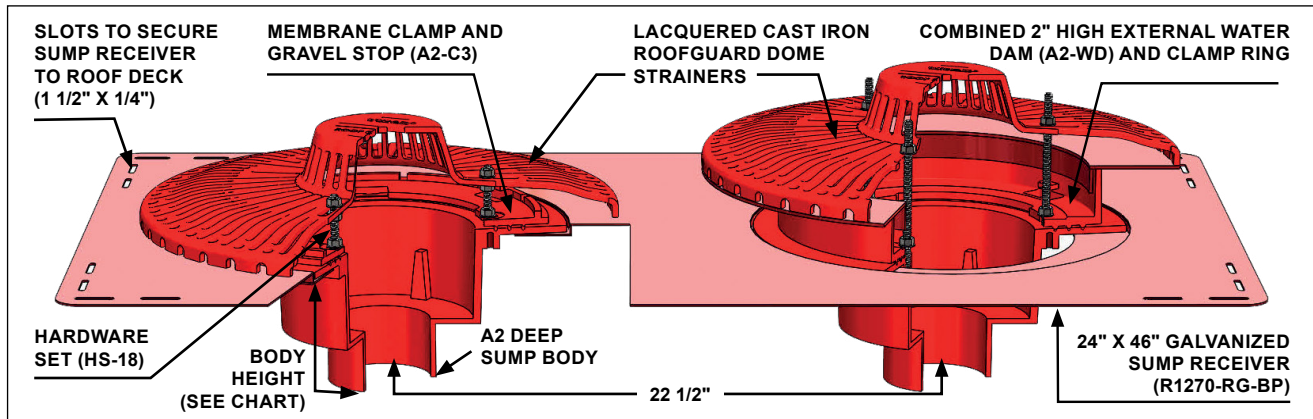


COMBINED LARGE SUMP ROOF DRAIN WITH SECONDARY OVERFLOW AND 19" DIAMETER CAST IRON ROOFGUARD

Specification: MIFAB® Series R1270-RG combined large sump roof drain and secondary overflow system; consisting of 24" x 46" galvanized steel sump receiver, two lacquered cast iron bodies with 15" diameter anchor flange, one cast iron waterproofing membrane clamp ring with integral gravel stop and a second 2" high, cast iron external combined water dam and waterproofing membrane clamp ring. Complete with two 19" diameter cast iron RoofGuard dome strainers with horizontal and perimeter drainage slots to prevent clogging of the roof domes.

Patent # D803992

Function: Used in any type of conventional or flat roofs where a safety overflow, which receives water only when the accumulation is greater than the height of the 2" water dam, is required to be located beside a standard (or primary) roof drain. Patented design significantly increases the surface area making the drain virtually uncloggable. The greatly increased surface area and perimeter drainage eliminates leaks and standing water on the roof. The underdeck clamp rings are eliminated with this product because the roof drain bodies are bolted to the underside of the sump receiver and is therefore fixed. Three pieces of 5/16" x 3/4" hardware bolts and washers are provided to secure the MIFAB A2 bodies to the underside of the R1270-BP.



PIPE SIZE	BODY HEIGHT				
	NO HUB (STANDARD)	PUSH ON (P)	THREADED (T)	INSIDE CAULK (X)	PVC/ABS (-30)/(-31)
2" (51)	5 3/4" (146)	5 1/2" (140)	6 1/2" (165)	6 1/2" (165)	6 3/4" (171)
3" (76)	5 3/4" (146)	5 1/2" (140)	6 5/8" (168)	6 1/2" (165)	7 1/2" (191)
4" (102)	5 3/4" (146)	5 1/2" (140)	5 1/2" (140)	6 1/2" (165)	7 5/8" (194)
5" (127)	5 3/4" (146)	—	6 5/8" (168)	6 3/4" (171)	—
6" (152)	7 1/4" (184)	5 5/8" (143)	5 5/8" (143)	6 1/2" (165)	—
8" (203)	5 7/8" (149)	—	—	(See note *)	—

SUFFIX	OPTIONAL VARIATIONS	SUFFIX	OPTIONAL VARIATIONS	SUFFIX	OPTIONAL VARIATIONS
-6	Vandal proof domes (metal domes only) (T-20 Torx & pin)	-83	Stainless steel mesh screen over domes	-PA	Pennsylvania Steel Act compliant product
-11	Acid resistant epoxy coating	-90	Threaded side outlets (2", 3", 4")	T	Threaded outlets (except 8")
-12	Galvanized metal domes	-90NH	No Hub side outlets (cast iron only) (2", 3", 4") (Standard)	-U	Underdeck clamps
-12A	Galvanized bodies and membrane clamps	-BA	Buy America Act compliant product	-U3	Underdeck clamps with cutaway side
-12B	Galvanized metal domes and membrane clamps	-C	Secondary clamps	-W-1	Water proofing flange
-13	Galvanized bodies, membrane clamps and domes	-E	Adjustable extension	X	Inside caulk outlets
-28	Stainless steel bodies (Type 304) (2", 3", 4")	-EG	Galvanized Adjustable extension	-XJ	Vertical expansion joints (see R1900)
-30	PVC socket connection bodies (2", 3", 4")	P	Push on outlets		
-31	ABS socket connection bodies (2", 3", 4")				

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RG2016DG



POLYETHYLENE REPLACEMENT SCUPPER DRAIN

Specification: MIFAB® - RoofGuard Model RG2016DG polyethylene (with UV inhibitor) replacement scupper drain with an extra large, horizontal slotted, free area drainage design. The RoofGuard has a 10 year limited warranty.

WHY RoofGuard?

MAKE ROOF DRAINS UNCLOGGABLE

RoofGuard ELIMINATES STANDING WATER:

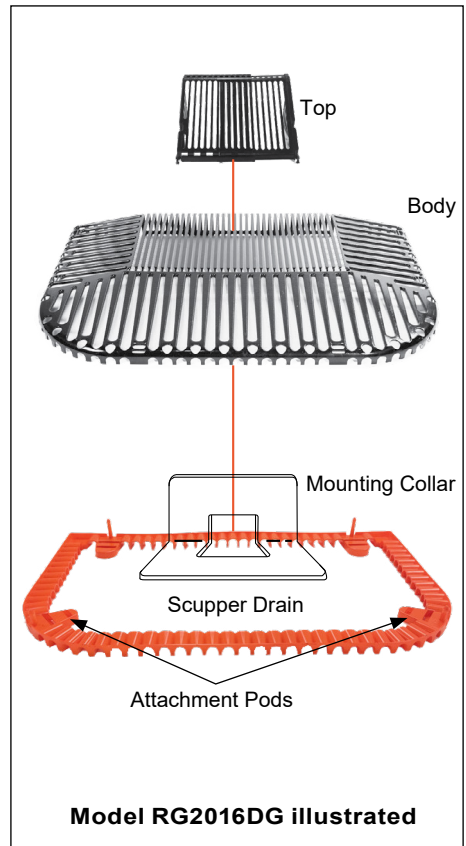
- Patented design increases surface area by up to 5x or more making a RoofGuard protected drain virtually uncloggable. RoofGuard SAVES \$\$
- RoofGuard works 24/7.
- Eliminates leaks and costly repairs caused by clogged drains.
- RoofGuard will replace any scupper drain.
- Installation is fast, simple, and requires no tools.
- Removable Top allows easy access to drain and piping without detaching RoofGuard.



8 piece multi pack box for the plastic RoofGuard scupper drains

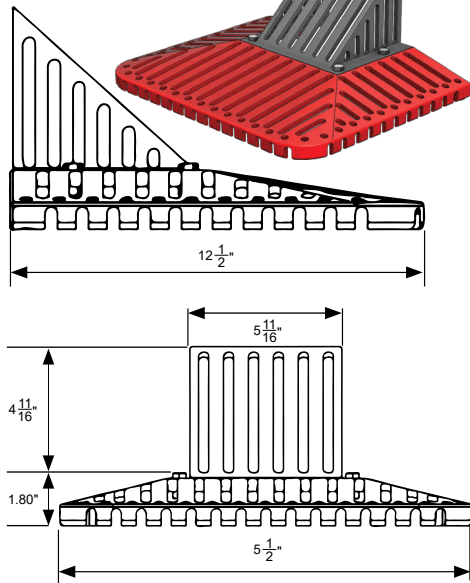
INSTALLATION:

1. Remove packaging and take adjustable top off of the RoofGuard housing.
2. Remove any screening around scupper opening.
3. Clean and dry roofing membrane.
4. Overfill the 4 attachment pods on the bottom of RoofGuard with an exterior water proof adhesive (M-1 or similar). Make sure the pods are full and over flowing with the adhesive to ensure proper bonding to roofing membrane.
5. Turn RoofGuard over and install with the scupper opening centered on the flat platform on RoofGuard. Install as close as possible to the scupper opening.
6. Size the RoofGuard top to scupper opening and then install on RoofGuard platform. The top can be adjusted to slide inside of scupper opening or go over opening.
7. Slide adjustable top into desired position so that the top protects scupper opening.

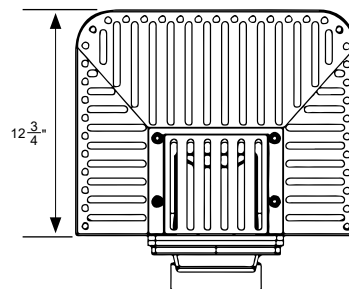
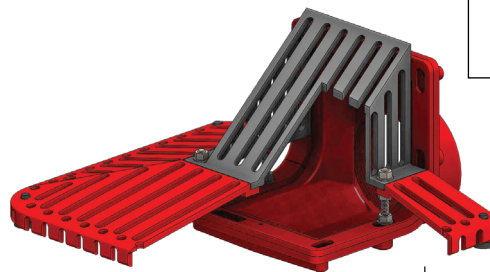


Model RG2016DG illustrated

Model RG2016DGC illustrated

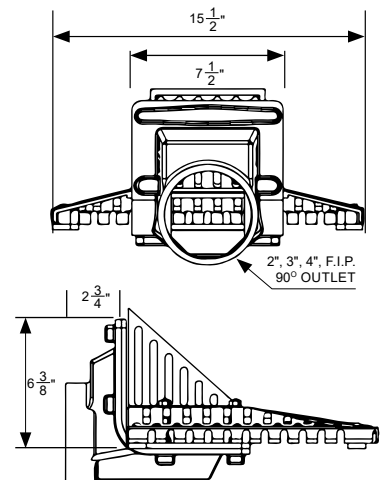


Cast iron scupper drain, less MIFAB® body for retrofit applications.



Cast iron scupper drain, with MIFAB® body for new installations.

Model R1302,3,4T-RG illustrated



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