## eafBlaster PRO Install & Users Guide

LeafBlasterPRO is a stainless steel micro mesh gutter guard that installs on any gutter and roof configuration. Its patented V-Bend Technology in the mesh allows for adaptability on any gutter-to-roof installation. Below are a few roof type examples. Additional information available at **LeafBlasterPro.com**.







#### **Table of Contents**

Introduction Page 1
Step 1 Page 2
Step 2 Page 3
Step 3 Page 4
How To Bend The Mesh Page 5
Warranty Page 7

Important information in freezing conditions to share with customer: The following issues can occur with <u>any</u> gutter guard that are installed in areas that are prone to freezing.

ICICLES & ICE DAMS can form on your gutter during freezing conditions. Ice dams can cause water to leak back into your home. Icicles can break and cause serious bodily harm.

SNOW MELTING and running down your roof can run off the side of the gutter and refreeze on the ground below. Water frozen on surfaces can create slipping hazards and cause serious bodily harm.













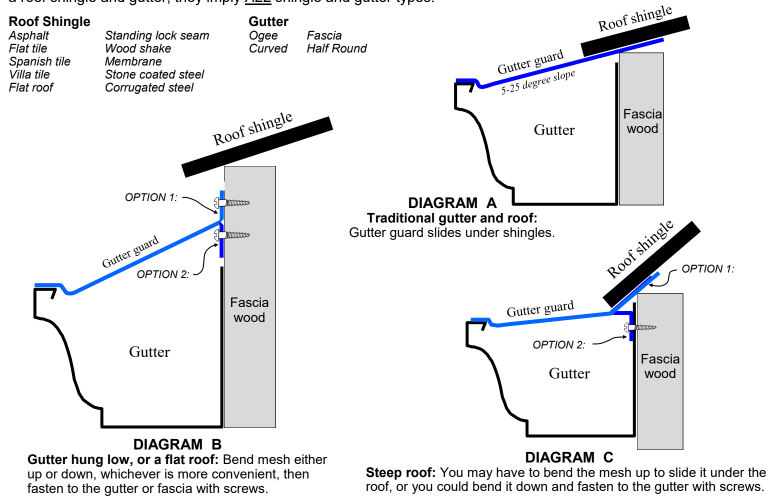
#### SUPPORT:

(866) 483-8166

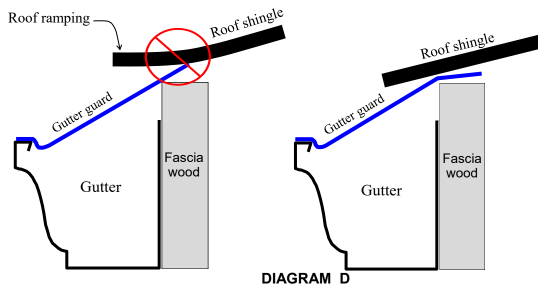
customerservice@gutterglove.com

## STEP 1: Choose your gutter and roof configuration

Select the diagram below that best resembles the gutter and roof scenario. This determines whether you slide the gutter guard under the roof shingles or bend the mesh up or down and fasten to the fascia. The diagrams all refer to a roof shingle and gutter, they imply <u>ALL</u> shingle and gutter types.



INSTALL TIP: 3 self-tapping screws per 4 foot section (Additional screws may be needed for back extrusion).



**SUPPORT:** (866) 483-8166

Roof Ramping: If the gutter guard causes the shingles to ramp up, then bend the mesh down and then slide back under the shingle. You can also follow the options on **Diagram B.** This can occasionally happen on a low hanging gutter.

## **STEP 2: The Basics**

#### JOINING SECTIONS

Trim off the mesh that extends past the frame on the front rail Overlap sections together on top of each other.





#### **CUTTING SECTIONS**

Cut front & back aluminum frame. Cut mesh. Snap in two.

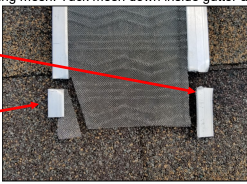




**INSIDE MITER** 

Trim off aluminum ends, exposing mesh. Tuck mesh down inside gutter adjacent to adjoining miter.









**OUTSIDE MITER** 

Bend one section down in gutter to allow room for adjoining section. Cut adjoining section at 45 degrees.



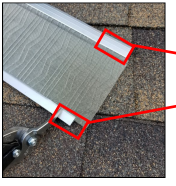


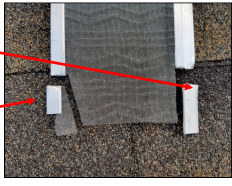




**END CAP** 

Trim off aluminum ends and then tuck mesh inside gutter.







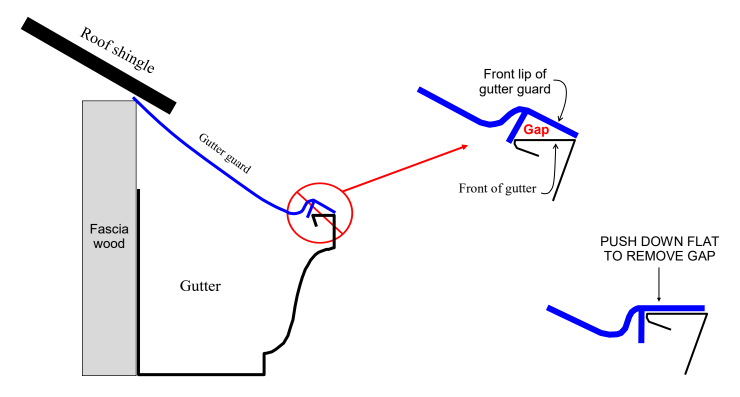


## STEP 3: Do not miss this step!

Follow these two rules so rainwater flows smoothly into your gutter and not over the front edge of the gutter.

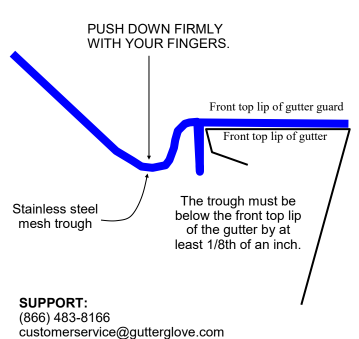
#### RULE #1

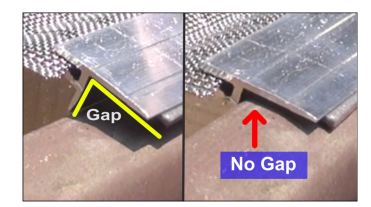
**Remove gap:** Make sure the front lip of the gutter guard is flat against the front lip of your gutter to remove any gap.



#### **RULE #2**

**Trough depth:** The stainless steel mesh trough must be at least 1/8th of an inch below the front lip of the gutter. It generally lays naturally like this, but sometimes you need to push the mesh trough down just a little. This can happen on steeply pitched roofs or gutters that are hung low (1 inch or greater) below roofline.





Actual photos of gutter guard on top front lip of gutter.

## **How To Bend The Mesh**

#### BENDING THE MESH

Bending the back of the mesh UP or DOWN allows it to be installed on many types of roofs where the gutter is lowered or where the roofing material is fastened down to the roof deck.











Bending UP
The mesh can be bent up for installing on lowered gutters or flat roofs.













#### **Bending DOWN**

The mesh can be bent down for installing on roofing materials that are permanently fastened to the roof deck.









SUPPORT: (866) 483-8166 customerservice@gutterglove.com



#### **SUPPORT:**

(866) 483-8166 customerservice@gutterglove.com

#### **ORDER FROM:**

Fax: (916) 624-5029 orders@gutterglove.com



The Nation's **Most Trusted** Gutter Guards."

### **40 Year Limited Parts Warranty**

**Gutterglove, Inc.** (herein referred to as GGI) warrants to the original purchaser that its specially designed LeafBlasterPRO gutter guard will be free from defects in manufactured parts, and agrees that it will, at its option only, either repair the defect or replace the defective part thereof with a new or reconditioned equivalent. This Limited Warranty is valid for 40 (forty) years for parts only and does not include cost of labor for re-installation. In coastal areas, warranty is reduced to 10 (ten) years for parts only. "Coastal areas" is defined as anywhere within 5 (five) miles of the coast. Shipping costs will be absorbed by the purchaser of LeafBlasterPRO. The above named item is subject to the following terms and conditions. No other warranty is expressed or implied in this Limited Warranty.

Coverage Exclusions and Limitations: The above mentioned warranties are void if any of the following conditions occur: Improper installation; Settlement of building structure; Structural shrinkage or distortion of structure (*Example: warping of roof or gutter over time, etc.*); Vandalism; Hail; Fire; Tornado; Windstorm; Earthquakes; Lightning; Protective liquids or any type of roof preservation product applied to roof tops to extend the life of a roof; Maintenance procedures are not followed properly; Tree sapping on mesh; Insect/bird droppings on mesh; Accidental damage; Acts of God; Misuse or abuse of the gutter guard; Mildew accumulation; Paint overspray; Moss accumulation; Impact of foreign objects; Caustic atmospheric conditions (*Example: Acid rain, harmful chemicals, salt spray, etc.*) or any other causes beyond the control of GGI. It is the owner(s) responsibility to unclog the mesh in the event it gets clogged. Icicles can form, and ice can form on top of LeafBlasterPRO in extreme cold weather where snow is present.

GGI's obligation under this warranty shall at no time exceed the original purchase price of this product at time of sale, but not for installation or re-installation costs. These warranties cover only LeafBlasterPRO gutter guards and do not cover the gutter or any part of the building structure.

GGI reserves the right to withdraw this warranty from the market at any time. Any and all warranties in effect at the time of removal will not be affected by the withdrawal, and will remain in effect until their expiration. This warranty is transferrable to any new property.

GGI will not be liable to you or any subsequent owner(s) for a breach of any written or oral express warranties, such as those given to you by a contractor, sub-contractor or installer. Any implied warranties imposed by law, such as the implied warranties of merchantability and fitness for a particular purpose are limited in time to the duration of this express warranty. GGI shall not be liable for any consequential damages for breach of any express, written, oral, or implied warranty on any LeafBlasterPRO gutter guard. Your exclusive remedy shall be repair or replacement solely at GGI's option, only on terms stated in the warranties.

**Activation of Warranty:** This warranty becomes effective at time of purchase. Retain this document with original purchase receipt. Failure to do so will render this warranty null and void.

**Claims Procedure:** Any claim made hereunder must be presented to GGI within the warranty period within a reasonable period of time after discovering the defect. The claim should make reference to original date of installation, the purchaser's name, address, phone number and a copy of the original receipt.

Contact LeafBlasterPRO at (866) 483-8166 or by mail to Gutterglove, Inc., 8860 Industrial Avenue, Suite 140, Roseville. California 95678.



# GUTTER GUARD NSF PROTOCOL P151 MH61876 ALSO CLASSIFIED IN ACCORDANCE WITH NSF/ANSI 372

#### **NOTE:**

Gutterglove Stainless Steel Micro-Mesh gutter guards carrying the UL Mark are certified through UL Solutions to be compliant as Rainwater Catchment System Components. They have been tested and are classified in accordance with NSF Protocol P151 and NSF/ANSI 372.

Modifications made to any materials or components, including painting, **WILL VOID** the manufacturer's warranty, can nullify the ability of the product to act as a Rainwater Catchment System Component, and may negatively impact the drainage performance of the gutter guard.