

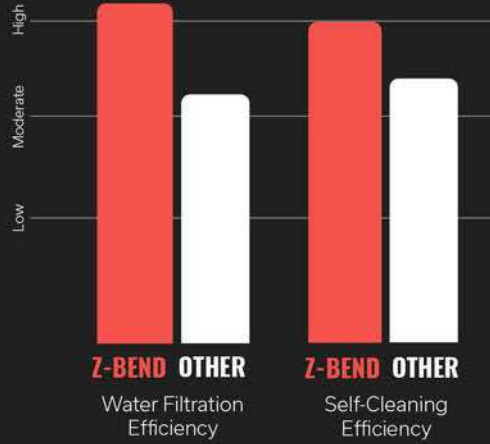
FEATURES

- **Type 316 Z-Bend** stainless steel mesh!
- Keeps out leaves, pine needles and small debris!
- Installs on all gutter and roof scenarios!
- UL Certified for rainwater harvesting!
- Never clean out your gutters again!



Z-BEND TECHNOLOGY

Stainless Steel Mesh



Z-Bend vs Flat Mesh

LeafBlasterPRO vs Competitors



Gutterglove®

In Accordance With NSF/ANSI 372
Also Certified To NSF Protocol P151
Rainwater Catchment System
Component MH61876

ABOUT GUTTERGLOVE

Maker of LeafBlasterPRO

Gutterglove was founded in 1996 and soon became the leader in gutter guard manufacturing and continues to achieve the highest ratings in gutter guard performance, expectations and reviews.



40 year warranty



PRO GRADE
STAINLESS STEEL MESH
GUTTER GUARD

www.LeafBlaster.com



PRO GRADE PROTECTION

FITS ANY GUTTER AND ANY ROOF TYPE!



Z-Bend Technology



Upward Z Corrugations

Elevates debris so wind more easily pushes it off



1

2

3

1

Z-BEND TECHNOLOGY™

Provides rigidity in the mesh so it spans the gutter and also enhances high-volume rainwater filtration.



KEEPS OUT LEAVES

2

STAINLESS STEEL MESH

Keeps out fine debris such as roof sand grit from entering your gutter.



KEEPS OUT PINE NEEDLES

3

ALUMINUM EXTRUSION

Holds the mesh in place and fastens to the front lip of your gutter.



KEEPS OUT ROOF SAND

FRAME COMPARISON

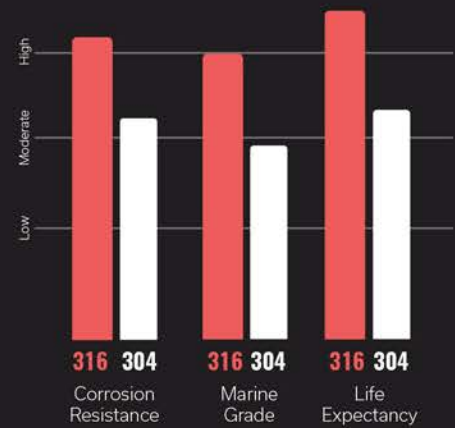
GUTTER GUARD TYPES	Filters Large Debris	Filters Small Debris	No More Gutter Debris	Z-Bend Technology™	Top 3rd Party Rating*
STAINLESS STEEL MESH \$\$	●	●	●	●	●
FOAM INSERT \$\$	●	●	●	●	●
ONE PIECE \$\$\$\$\$	●	●	●	●	●
PLASTIC SCREEN \$	●	●	●	●	●

*Micro-mesh type rated highest by leading consumer reporting media.

MESH COMPARISON

Type 316 vs Type 304

LeafBlasterPRO Competitors



"Simply put, LeafBlaster is the best product on the market."
Homeowner - Georgia

Protected by one or more of the following Gutterglove patents:
#9,021,747; #8,479,454; #7,310,912; #7,975,435; #CA2747704C;
#9,863,150; #9765524 B2 | Many other patents pending.