

FIRE STORM™

Wildfire Building Products

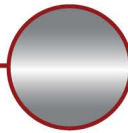
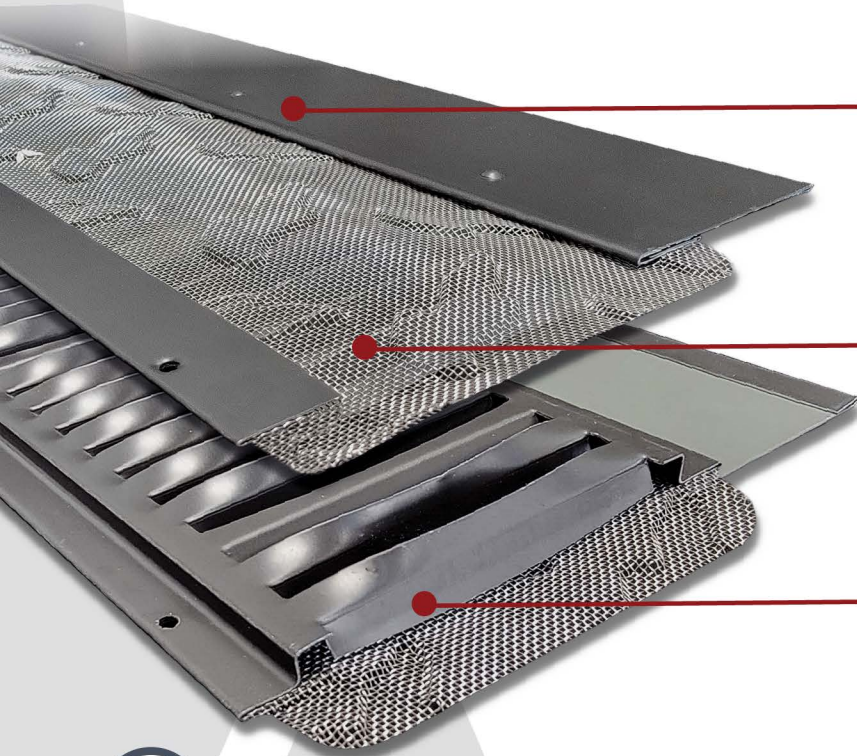
Gutter Guard

MAX

"WildFire Ember Protection & Pets Abatement"

Clogged Gutters are a Fire Hazard!

FireStorm™ Gutter Guard - MAX was designed to protect homes from the danger of embers! It's estimated that up to **90% of buildings lost** in a wildfire are due to **ember attacks**. FireStorm™ Gutter Guard - MAX prevents this by acting as a shield, keeping embers and debris that act as kindle out of your gutters!



Heavy Duty Rails

Our aluminum rail design allows for a lightweight, but extremely durable gutter guard.



High Flow 3D Design

Our 3D, stainless steel mesh breaks water surface tension, keeps water flowing freely into the gutter, while keeping debris out.



Reinforced Backing

Firestorm™ Gutter Guard - MAX has a metal backing to handle heavy loads, such as snow and ice, without bending or warping.



Max Features

The 3D Micro Mesh design breaks water surface tension which ensures that water can easily flow into the gutter, even in a heavy downpour.

A louvered metal frame is used to increase their strength and durability. The metal backing allows the gutter guard to handle heavy loads, such as snow and ice, making them suitable for use in areas with severe weather conditions.

Made out of stainless steel and aluminum outlasting plastic and uPVC which cracks and warps over time.

The Biggest Threat

Ember intrusion is a major cause of homes being destroyed in a wildfire, as burning embers can easily ignite flammable debris that may have accumulated in gutters.

FireStorm™ Gutter Guard - MAX play an important role in reducing the risk of ember intrusion by keeping flammable debris out of gutters, eliminating a potential fuel source for a fire.

Keeps Out!



Leaves



Pine Needles



Roof Grit



Embers



Pests

FIRE STORM™

Wildfire Building Products

Gutter Guard MAX

"WildFire Ember Protection & Pets Abatement"



ASTM International

ASTM E2768: Standard Test Method For Extended Duration Surface Burning Characteristics Of Building Materials (30 Min Tunnel Test)

ASTM E84-19B: Standard Test Method For Surface Burning Characteristics Of Building Materials



WUI (Wildland-Urban Interface)

Where wildland meets rural these areas are under constant threat of wildfire. Many States building codes require fire resistant building materials to protect people's homes. FireStorm™ Gutter Guard - MAX meets these requirements.



More Information

Learn more about Firestorm™ Gutter Guard - MAX by contacting our sales team and find out how to better protect your home!



Chapter 7A

Chapter 7A is a building code in California that ensures exterior building materials in Wildland-Urban Interface areas are fire resistant-rated. FireStorm™ Max Gutter Guard are tested and listed to ASTM E2768 and E84-19b.



Class A Rated

Class A rated material is a material that is able to handle the most extreme temperatures. FireStorm™ Max Gutter Guard is a great choice for those who want the best in durability.



FireStorm™ Max Protects



Fires



Water Damage



Homeowner Safety



Your Time

FireStorm™ Gutter Guard - MAX

Size	5" width x 48" length 6" width x 48" length	Fits industry standard gutter sizes Two size options to ensure a perfect fit
Mesh Size	High Flow mesh	Offers great protection with high flow
Grade	304 Stainless Steel	Maximum durability and mesh life
Style	Reinforced Rails	Easy installation and lightweight
Color / Mat	Charcoal / Aluminum	Blends in easily with a great finish