

nstallation

rebelgutterguards.com/installation



#### DO NOT RETURN PRODUCT TO THE STORE!!!

IF YOU NEED FURTHER ASSISTANCE, VISIT OUR WEBSITE AT WWW.REBELGUTTERGUARDS.COM FOR MORE PICTURES, TIPS AND FREQUENTLY ASKED QUESTIONS.

### **GUTTER GUARD** SAFETY



WHEN INSTALLING **GUTTER GUARDS, ALWAYS** MAKE SAFETY YOUR TOP PRIORITY, USE YOUR LADDER, TOOLS AND EQUIPMENT

#### WE PRIORITIZE YOUR SAFETY

(VERIFY BEFORE INSTALL)

LOCAL BUILDING CODES FOR YOUR AREA

CHECK IF SHINGLES ARE ADHERED TO THE UNDERLAYMENT

REMOVE ANY LABELS OR STICKERS





# FREEZING

IF FREEZING IS COMMONPLACE FOR YOUR AREA THE FOLLOWING ISSUES MAY OCCUR

#### ICE DAMS

A RIDGE OF ICE THAT FORMS AT THE EDGE OF A ROOF AND **PREVENTS MELTING** SNOW (WATER) FROM **DRAINING OFF THE ROOF** 

### **ICICLES**

A HANGING. TAPERING PIECE OF ICE FORMED BY THE FREEZING OF **DRIPPING** WATER.



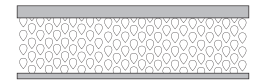
SCAN TO BE DIRECTED TO REBELGUTTERGUARDS.COM WARRANTY INFO. POPULAR QUESTIONS, AND INSTALLATION HELP





## INCLUDED

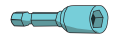
**3FT SECTIONS** x 13



1x BAG OF SELF TAPPING SCREWS



1x MAGNETIC **NUT SETTER** 



### **RECOMMENDED TOOLS**

WORKING GLOVES



AVIATION SNIPS



EXTENSION LADDER











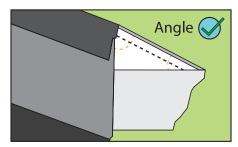


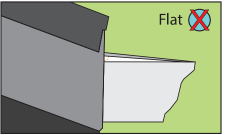
## **Basic Installation** Guidelines

Clean Gutters thoroughly before installation



Try to keep gutter guard at the same pitch angle as the roof

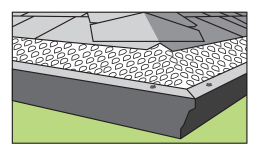




DO NOT INSTALL with the gutter guard flat to avoid debris build up

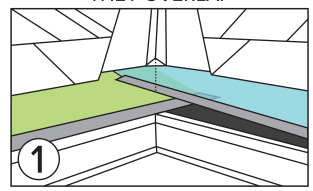
### (RECOMMENDED)

INSTALL THE INSIDE AND OUTSIDE CORNERS FIRST, THEN FILLING IN THE STRAIGHT SECTIONS IN BETWEEN

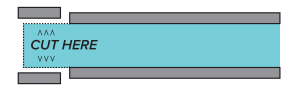


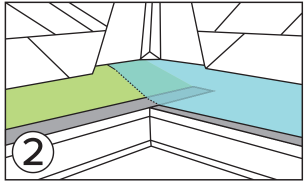
## INSIDE MITER

LINE UP TWO HALVES OF GUTTER GUARD MAKING NOTE OF WHERE THEY OVERLAP



CUT AND REMOVE THE RAIL
THAT OVERLAPS AND LAYER THE
MESH OVER ONE ANOTHER

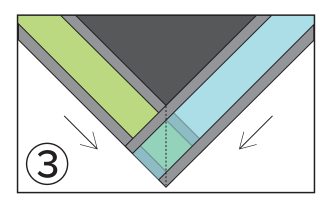




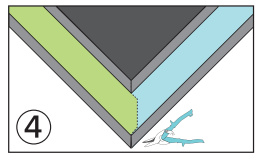
OVERLAP SECTIONS OF GUTTER GUARD THEN FASTEN DOWN TO THE GUTTER FRAME

## OUTSIDE MITER

LINE UP TWO HALVES OF GUTTER GUARD MAKING NOTE OF WHERE THEY OVERLAP



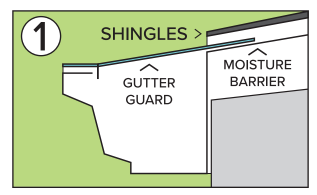
USE AVIATION SNIPS TO CUT ALONG OVERLAPPED AREA LEAVING A SMALL AMOUNT OF MESH TO LAYER OVER THE TOP



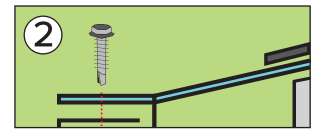
FASTEN TO THE GUTTER WITH INCLUDED SELF TAPPING SCREWS

# UNDER THE SHINGLE INSTALLATION

INSERT GUTTER GUARD BETWEEN
THE SHINGLES AND
THE MOISTURE
BARRIER



FASTEN THE GUARD WITH THE INCLUDED SELF TAPING SCREWS TO THE GUTTER

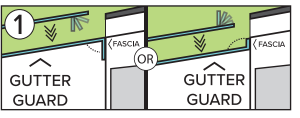


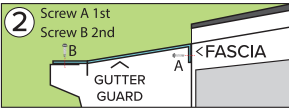
### FASCIA INSTALLATION METHOD

MEASURE THE RAIN GUTTER OPENING FROM THE FASCIA TO THE INSIDE EDGE OF THE RAIN GUTTER'S FRONT INSIDE LIP

MAKE THE MEASUREMENT 1/8 LESS
THAN THE ACTUAL LENGTH MEASURED (MEASURE ON THE GUTTER
GUARD FROM THE "FRONT RAIL STOP"
TOWARDS THE BACK RAIL)

BEND THE FASCIA SIDE TO 90
DEGREES USING PLIERS OR OTHER
METHODS AND FASTEN TO THE
FASCIA





TO FINISH TRIM AND CUT MESH AND BEND TO 90 DEGREES MAKE A END CAP FILL GAPS WITH 100% SILICONE

