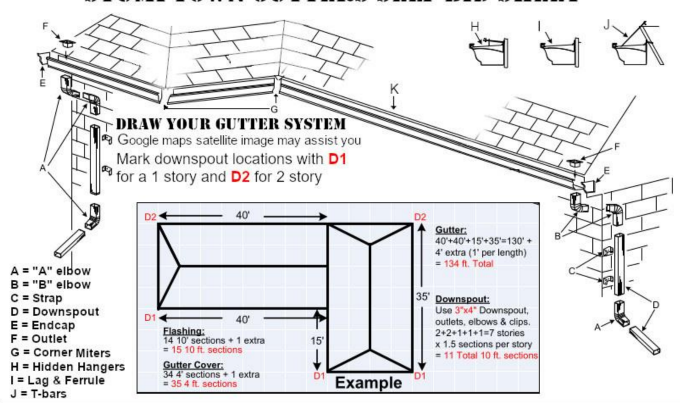
# STUMPTOWN GUTTERS SELF BID SHEET



# DOWNSPOUT SIZE MATTERS

Determine proper number and size of downspouts. A 2x3 downspout can drain 30 ft of gutter and a 3x4 can drain 60ft of gutter. Further, leaves and debris move through the 3x4 downspouts easier.



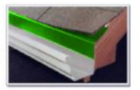
# **ELBOW OPTIONS**

Choose the right elbow for your situation. Typically whats currently on your home can simply be replaced with the same style. But if you see a better design, draw it up.



# FLASHING

Flashing -seen in green- has been in the building codes for some time, but we still see houses without. It is required to install flashing if your home does not have it.



# **GUTTER ACCESSORIES**

Funnels: Anytime you only have one drain and two downspouts go into it you should use a funnel to combine them into the one drain.

Leaf Traps: We recommend these for customers that have the water drain to their own catchment, ie. french drain, grey water system, etc

Reducers: These are used mostly when upgrading to the 6 inch system. Provides a cleaner looking system and allows for full drainage capabilities.

# MITERS TAKE TIME

Miters require skill and time. Add up the number of inside and outside miters needed for your seamless system.



# **GUTTER GUARDS**

We have chosen Leafblaster plus as our go-to gutter guard solution. After over a decade of seeing them in action, its not gonna be easy to beat. Prevents pine needles, and even pests (hornets) from getting in



ORDER		DIAGRAM	ITEM DESCRIPTION	UNITS	QTY
FORM					
Color	40	K	GUTTER: 6 inch aluminum K-style		
Selection	шs		(made on site) Add all runs together	FEET	
	lte		plus 1ft extra for each length for cutting		
Tips: Match	Gutter Items	EL	Left End Cap	EACH	
gutter color to trim and	uti	ER	Right End Cap	EACH	
downspouts to	9	G	Corner Miters (inside or outside)	#	
trim or siding		Α	A ELBOW (see elbows)	EACH	
	s: ize	В	B ELBOW (see elbows)	EACH	
PLEASE Circle	Downspout Items: Circle Preferred Size 2x3 or 3x4	С	Strap, DOWNSPOUT SUPPORT (2		
the	: Ite rec 3x4		Required Per Story of Downspout Drop)	EACH	
appropriate	nspout Ite Preferrec 2x3 or 3x4	D	DOWNSPOUT (See downspouts)	4.01	
answer.	ısp Pre x3 (		(15 feet needed for each story of	10'	
Do you want	wn ste		downspout drop)	LENGTH	
a color?	Do Xiro	F	OUTLETs (gutter to downspout	E4011	
\/F0	O		connector) (1 Per downspout)	EACH	
YES	Mounting Hardware	Н	Hidden Hanger – Order 1 for every 2ft of	EACH	
NO Gutters:			gutter, plus a few extra. See description		
		I	Lag & Ferrule – Order 1 for every 2ft of	EACH	
			gutter, plus a few extra. See description		
		J	T-Bar Hangers – Order 1 for every 2ft of	FAOLI	
			gutter, plus a few extra. See Description	EACH	
Downspouts:	Gutter Guards	Optional	LeafBlaster Pro – Premium Gutter		
			Guard. Stainless steel micro-mesh.	4'	
			Order 2 extra for cutting	LENGTH	
	•				
	Screws, Sealant and Spray Paint	Required	Zips – 4 per downspout and 5 per miter	100/PACK	
		See	Flashing – Code and prevents water	10'	
			from getting behind gutter	LENGTH	
		Required	Spray Paint – 1 can if you choose a	1 Can	
		with color	color, 2 if you chose a color for your		
			gutter and a different color for your		
			downspouts		
		Required	Sealant – 1 tube for every 4 downspouts	1 Tube	
			and 1 tube for every 3 miters		
	Home Details	Roof Pitch	Roof Type	# Stories	
	Ŭ De				

First/Last Name:	
Address:	State: oregon
Email:	
Cell:	

You must complete all information for us to produce a quote.



# **Guide to Quoting Your Home for Gutter Replacement**

Thank you for considering our services for your gutter replacement needs. This guide will help you accurately assess your home's requirements for gutter replacement, ensuring you provide us with all the necessary information for an accurate quote.

# **Preparing for Assessment:**

### **Gather Necessary Tools:**

- Pen or pencil
- Measuring tape (longer the better)
- Detailed drawing or diagram of your home's gutter system (google maps can be useful)
- Camera or smartphone for capturing images (optional but recommended)

# **Understand Gutter Components:**

• Familiarize yourself with the various parts of a gutter system including gutters, downspouts, elbows, hangers, end caps, and gutter guards. Refer to the detailed drawing provided for reference.

# **Assessing Your Gutter System:**

At this point you should write on your own drawing of your home, save our form for after.

### **Exterior Inspection:**

- While you walk around your home, visually inspect the condition of the boards behind your gutters.
- Note any signs of damage such as rot, algae growth, or other deterioration. This way we can plan for the repairs if needed. We typically do not carry much lumber.

#### Measuring:

- Measure the length of each gutter run along the eaves of your home using a measuring tape.
- Record the measurements accurately on your drawing, and always measure the longest part of the gutter.

# **Counting Components:**

- Count the number of downspouts attached to your gutters.
- Count the number of miters, elbows, end caps, and any other accessories present in your gutter system. Leaf traps, funnels, reducers, splash blocks and more could be currently used in your system.

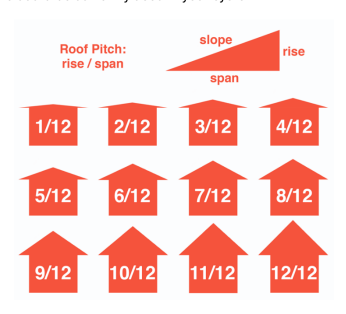
#### **Determining Roof Pitch for Safety**

Why Roof Pitch Matters: Steeper roof pitches can present safety challenges when accessing and walking on the roof for maintenance tasks like gutter replacement.

# Simply compare to Provided Images:

- 1. Look at the provided roof pitch image of various house shapes with different roof pitches.
- 2. Choose the image that you believe resembles your roof's pitch the closest.

Remember, the goal is to identify if your roof is steep enough to warrant caution when accessing it for gutter replacement.



# **Safety Considerations:**

- Low to Moderate Pitch (0-8:12): Gutter replacement on roofs with low to moderate pitches is generally safer for our crew.
- High Pitch (8:12 and above): Roofs with steeper pitches may require additional safety measures or your gutter system may need to be installed completely by ladder. This increases the time substantially ultimately resulting in a higher cost.

### **About the Options**

# How gutters are attached:

- Hidden Hangers: These are appealing as they have no visible hardware exposed for people to see. But we have seen these fail numerous times with the snow and ice we get.
- Lag & Ferrule: Our preferred method of attaching gutters as it is the strongest we have seen.
- T-Bar Hangers: This are only used when there is no place to attach the gutter. The gutter requires that it be
  attached to vertical mounts. We often use them on metal buildings with a metal roof, or occasionally when
  a home has no facia boards or rafters to secure the gutters.

### Capture Images (Optional):

- Take clear photos of your existing gutter system, focusing on areas of damage or concern.
- Attach these images to an email or keep them for reference when discussing your needs with us.

# **Documenting Your Findings:**

### Fill Out the Form:

- Use the provided form to record your measurements, counts, and observations.
- Include any additional comments or special requirements you may have.

# **Sending Us Your Assessment:**

### **Submit Your Form:**

- You can email a picture of your form to support@stumptowngutters.com
- You can text the image to 971-353-9453

Thank you for taking the time to assess your home's gutter system for replacement. Your thoroughness in providing us with accurate information will help us deliver the best possible service tailored to your needs. Should you have any questions or require assistance at any stage of the process, please don't hesitate to contact us.

We look forward to working with you to ensure your home is equipped with a reliable and efficient gutter system.

Sincerely,

Stumptown Gutters