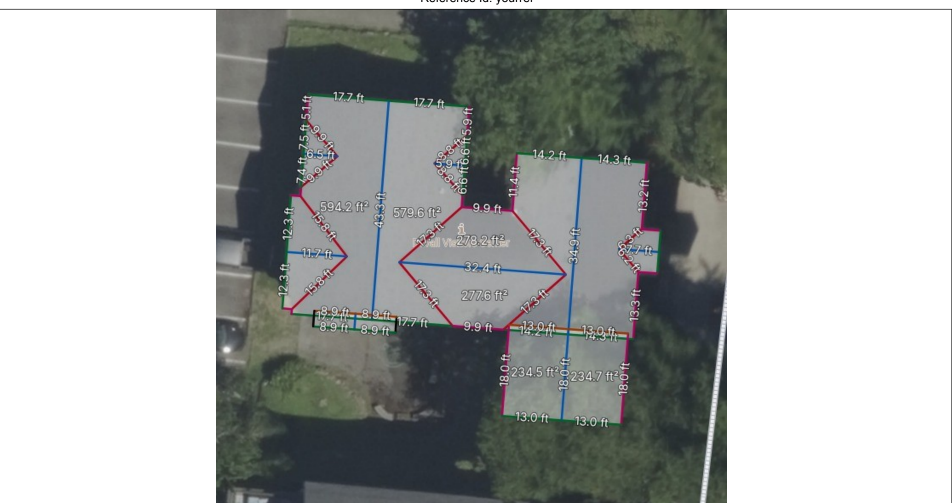


Reference Id: yourref







15619 Main St NE, Duvall, WA 98019

Customer: yourorg

Ordered by: orderer@yourorg.com

# **Edge Measurements**

IOB: 164429 | Reference Id: yourref | Building

Edge totals			
	Color	Length (ft)	
Rake		234.0	# 17.7-ft # 17.7-ft #
Ridge		163.5	16.5 m
Valley		150.7	
Eave/Starter		126.9	11.7 n
Gutter		120.7	
Stepflash		43.9	8.0 ft 8.0 ft 18.0 ft
Drip edge		360.9	
Ice & Water		277.6	13:0-ft 13:0-ft
Ridgecap		163.5	

The accuracy of this estimate depends on the availability and clarity of the images provided for the listed address. All measurements are rounded to the nearest non-fractional digit. Rakes are defined as sloped exterior roof edges. Eaves are defined as lowest exterior level roof edges. Drip edge refers to the combined length of eaves and rakes. Waste tables reflect a straight calculation of standard suggested waste amounts. Contractors are advised to confirm the appropriate waste factor before ordering materials.

#### Measurements provided by GEOSPAN®





15619 Main St NE, Duvall, WA 98019

Customer: yourorg

Ordered by: orderer@yourorg.com

#### **Facet Area Measurements**

JOB: 164429 | Reference Id: yourref | Building

		<b>JOB:</b> 104429	Reference to, yourier	1 541141118
Facet Areas				
	Area (ft²)	Above 26.0 ft		
Asphalt	3,388.6	No		
				594.2 ft² 579.6 ft² 277.6 ft² 234.5 ft² 234.7 ft²

The accuracy of this estimate depends on the availability and clarity of the images provided for the listed address. All measurements are rounded to the nearest non-fractional digit. Rakes are defined as sloped exterior roof edges. Eaves are defined as lowest exterior level roof edges. Drip edge refers to the combined length of eaves and rakes. Waste tables reflect a straight calculation of standard suggested waste amounts. Contractors are advised to confirm the appropriate waste factor before ordering materials.

#### Measurements provided by GEOSPAN®





15619 Main St NE, Duvall, WA 98019

Customer: yourorg

Ordered by: orderer@yourorg.com

#### **Facet Pitch Measurements**

JOB: 164429 | Reference Id: yourref | Building

Facet Pitches		<b>JOB.</b> 104429	Reference id. yourier   <b>Buriumg</b>
	Pitch	Above 26.0 ft	
Asphalt	6:12	No	6:12 6:12 6:12 6:12 6:12 6:12 6:12
			6:12 6:12

The accuracy of this estimate depends on the availability and clarity of the images provided for the listed address. All measurements are rounded to the nearest non-fractional digit. Rakes are defined as sloped exterior roof edges. Eaves are defined as lowest exterior level roof edges. Drip edge refers to the combined length of eaves and rakes. Waste tables reflect a straight calculation of standard suggested waste amounts. Contractors are advised to confirm the appropriate waste factor before ordering materials.

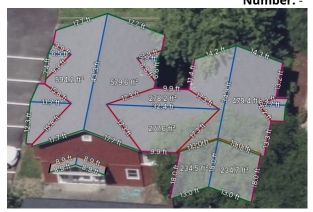
#### Measurements provided by GEOSPAN®



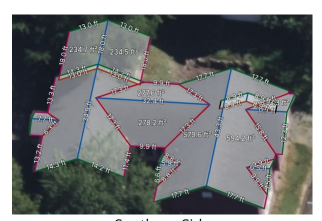


### Views

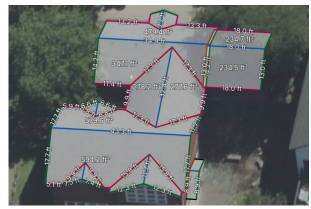
JOB: 164429 | Reference Id: yourref | Building Number: -



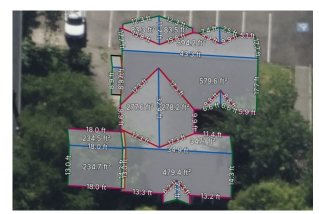
Northern Side



Southern Side



Eastern Side



Western Side



## Order Summary Reference Id: null

Edge totals				
	Color Length (ft)			
Rake		234.0		
Ridge		163.5		
Valley	•	150.7		
Eave/Starter		126.9		
Gutter	•	120.7		
Stepflash	•	43.9		
Drip edge		360.9		
Ice & Water		277.6		
Ridgecap		163.5		

Facet Measurements					
Туре	Pitch	Area (ft²)	Above 26.0 ft		
Asphalt	6:12	3,388.6	No		



Area With Waste Factor					
0% (ft <sup>2</sup> ) 5% (ft <sup>2</sup> )		10% (ft²)	15% (ft²)	20% (ft²)	
3,388.6	3,558.0	3,727.4	3,896.8	4,066.3	
3/30010	3/330.0	0,72711	5/05010	1,00013	