Santa Fe Sand & Gravel

Approximate Material Coverage Chart

 $3/8" - 1\frac{1}{2}" Rock = 90 sq. ft. 2" deep per ton$ $1\frac{1}{2}$ " Lava Rock = 240 sq. ft. per ton 11/2" **Ryolite** = 150 sq. ft. 2" deep per ton 11/2" Western Sunset = 120 sq. ft. 2" deep per ton **2" Rock** = 80 sq. ft. $2\frac{1}{2}$ " deep per ton 2" x 4" Rock = 45 sq. ft. per ton 4" x 12" Rock = 35 sq. ft. per ton Sand & Breeze Materials = 90 sq. ft. 2" deep per ton Mulch & Dirt = 120 sq. ft. 2" deep per yard $1\frac{1}{2}$ " Flagstone = 110 sq. ft. per ton 4" Stripstone = 40 face feet per ton Concrete Mix = 65 sq. ft. 4" deep per ton (1 shovel Portland to 5 shovels concrete mix) Rip Rap (wall) = 20 face ft. per ton

HOW MUCH PRODUCT DO YOU NEED?

3/8" - 1 1/2" ROCH	<u> </u>			
1. To find out square	are foot of an a	rea, multiply the lengt	h in feet by the	
width in feet.				
Area #1	Length	' x Width	, =	Square Foot
Area #2	Length	' x Width ' x Width	, =	Square Foot
Area #3	Length	' x Width	, =	Square Foot
Area #4	Length	'x Width 'x Width 'x Width 'x Width 'x Width	, =	Square Foot
Area #4	Length	' x Width	, =	Square Foot
Area #5	Length	' x Width	, =	Square Foot
	TOTAL S	SQ. FT. (add all areas to	gether) =	
_		rea, multiply the lengt	h in feet by the	
width in feet. Area #1	Longth	y Width	, _	Squara Foot
Area #1	Length	' x Width ' x Width		Square Foot
Area #3	Length	, x vvidth , x Width	, =	Square Foot
Area #4	Length	x Width	,	Square Foot
Area #4	Length	, x Width	·, ₌	Square Foot
Area #5	Length	' x Width ' x Width	·, =	Square Foot
		SQ. FT. (add all areas to		
2. TOTAL SQ. F		/ 120 =		

1½" LAVA ROCK

-	re foot of an ai	rea, multiply the length	in feet by the		
width in feet.			_		
Area #1	Length	' x Width	, =	Square Foot	
Area #2	Length	' x Width	' =	Square Foot	
Area #3	Length	' x Width	' =	Square Foot	
Area #4	Length	x Width	, =	Square Foot	
Area #4	Length	' x Width	' =	Square Foot	
Area #5	Length	' x Width	' =	Square Foot	
	TOTAL S	Q. FT. (add all areas tog	gether) =		
2. TOTAL SQ. FT. =		/ 240=	# To	# Tons needed @2" deep	
1 ½' RHYOLITE 1. To find out squa width in feet.	re foot of an ai	rea, multiply the length	in feet by the		
Area #1	Length	' x Width	, _	Square Foot	
Area #2	Length	, x Width		Square Foot	
Area #3	Length	, x Width		Square Foot	
Area #4	Length	, x Width	, -	Square Foot	
Area #4	Length	, x Width	,	Square Foot	
Area #5	Length	, x Width	, -	Square Foot	
Tirea no		Q. FT. (add all areas tog			
			,		
2. TOTAL SQ. FT	· =	/ 150 =	# To	ons needed @2" deep	
2" WHITE RIVER 1. To find out squa width in feet.		rea, multiply the length	in feet by the		
Area #1	Length	' x Width	, =	Square Foot	
Area #2	Length	' x Width	' =	Square Foot	
Area #3	Length	x Width	, =	Square Foot	
Area #4	Length	', x Width	, =	Square Foot	
Area #4		x Width			
Area #5	Length	', x Width	, =	Square Foot	
		Q. FT. (add all areas tog			
2. TOTAL SQ. FT	· =	/ 80 =	# To	ons needed @2" deep	
2 x 4" ROCK 1. To find out squa width in feet.	re foot of an ai	rea, multiply the length	in feet by the		
Area #1	Length	' x Width	, =	Square Foot	
Area #2	Length	x Width 'x Width	, =	Square Foot	
Area #3	Length	, x Width		Square Foot	
Area #4	Length	x Width	, =	Square Foot	
Area #4	Length	x Width	, =	Square Foot	
				-	

Area #5	Length	' x Width	, =	Square Foot
	TOTAL S	Q. FT. (add all areas tog	gether) =	
2. TOTAL SQ. FT. =		/ 45 =	# Tons ne	eded @2-4" deep
4-8" ROCK				
	are foot of an ai	ea, multiply the length	in feet by the	
width in feet.			-	
Area #1	Length	' x Width	, =	Square Foot
Area #2	Length	' x Width	' =	Square Foot
Area #3	Length	' x Width	, =	Square Foot
Area #4	Length	' x Width' x Width	, =	Square Foot
Area #4	Length	' x Width	, =	Square Foot
Area #5	Length	' x Width	, =	Square Foot
	TOTAL S	Q. FT. (add all areas tog	gether) =	
2. TOTAL SO. F	Γ. =	/ 40 =	# Tons	needed @4-8" deep
4 – 12" ROCK				
	are foot of an ai	ea, multiply the length	in feet by the	
width in feet.		, 1 ,	·	
Area #1	Length	' x Width	, =	Square Foot
Area #2	Length	x Width	, =	Square Foot
Area #3	Length	' x Width ' x Width ' x Width ' x Width	, =	Square Foot
Area #4				
Area #4	Length	x Width x Width	, =	Square Foot
Area #5	Length	' x Width	, =	Square Foot
		Q. FT. (add all areas tog		
2. TOTAL SQ. F	Γ. =	/ 35 =	# Tons	needed @4 -12" deep
_				_
SAND OR BREEZ				
		ea, multiply the length	in feet by the	
width in feet.				
Area #1		' x Width	' =	Square Foot
Area #2	Length	' x Width	, =	Square Foot
Area #3	Length	' x Width' ' x Width' ' x Width' ' x Width	, =	Square Foot
Area #4	Length	' x Width	, =	Square Foot
Area #4	Length	' x Width	, =	Square Foot
Area #5	Length	' x Width	,	Square Foot
	TOTAL S	Q. FT. (add all areas tog	gether) =	
1 TOTAL CO P	r	/ 00	<i>ш</i> гег	
2. 101AL SQ. F.	1.=	/ 90 =	# TC	ons needed @2** deep

MULCH, BARK, OR DIRT

1. To find out square foot of an area, multiply the length in feet by the width in feet.

Area #1	Length	' x Width	, =	Square Foot	
Area #2	Length	' x Width	, =	Square Foot	
Area #3	Length	, x Width	, =	Square Foot	
Area #4	Length	x Width	, =	Square Foot	
Area #4	Length	' x Width	' =	Square Foot	
Area #5	Length	' x Width	, =	Square Foot	
		SQ. FT. (add all areas to			
2. TOTAL SQ. FT. =		/ 120 =	# То	_# Tons needed @2" deep	
CONCRETE MIX	X.				
		rea, multiply the lengtl	h in feet by the		
width in feet.		, 10	·		
Area #1	Length	' x Width	, =	Square Foot	
Area #2	Length	, x Width	, =	Square Foot	
Area #3	Length	'x Width' 'x Width' x Width'	, =	Square Foot	
Area #4	Length	' x Width	, =	Square Foot	
Area #4	Length	' x Width	, =	Square Foot	
Area #5	Length	' x Width	, =	Square Foot	
		SQ. FT. (add all areas to			
2. TOTAL SO. F	T. =	/ 65 =	# To	ns needed @4" deen	
(1 shovel P	ortland to 5 sho	ovels concrete mix)	•		
(= 5210 / 42 =	010101101000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
FLAGSTONE					
1. To find out squ	are foot of an a	rea, multiply the lengtl	h in feet by the		
width in feet.		, ,	·		
Area #1	Length	' x Width	, =	Square Foot	
Area #2	Length	' x Width	, =	Square Foot	
Area #3	Length	' x Width	, =	Square Foot	
Area #4	Length	'x Width 'x Width 'x Width	, =	Square Foot	
Area #4	Length	x Width, x Width	, =	Square Foot	
Area #5	Length	' x Width	, =	Square Foot	
	TOTAL S	SQ. FT. (add all areas to	gether) =		
2. TOTAL SQ. FT. =		/ 110 =	# Tons nee	eded @1 ½" THICK	

IF YOU NEED HELP WITH FIGURING OUT HOW MUCH PRODUCT YOU NEED, PLEASE ASK A SALES REPRESENATIVE. WE ARE HERE TO ANSWER ANY QUESTIONS YOU MIGHT HAVE.