# Santa Fe Sand & Gravel

### Approximate Material Coverage Chart

3/8" - 1 1/2" Rock= 90 sq. ft. 2" deep per ton 1 1/2" Lava Rock= 240 sq. ft. 2" deep per ton

2" x 4" Rock= 45 sq. ft. per ton 4" x 8" Rock= 40 sq. ft. per ton 4"x 12" Rock= 35 sq. ft. per ton

3/8" - 1 ½" ROCK

Area # 1

Area # 2

Area #3

Area #4

Area #5

1 1/2" LAVA ROCK

Area #1

Area # 2

Area #3

Area #4

Area # 5

Sand & Breeze Materials= 90 sq. ft. 2" deep per ton Mulch & Dirt= 120 sq. ft. 2" deep per yard Concrete Mix= 65 sq. ft. 4" deep per ton (1 shovel Portland to 5 shovels concrete mix) **Rip Rap**= 20 face ft. per ton **Flagstone- 1 1/2"**= 110 sq. ft. per ton Stripstone 4" x 4"= 40 face feet per ton Stripstone 8" x 8"= 20 face feet per ton \*\*See sales associate for coverage on additional products\*\* **HOW MUCH PRODUCT DO YOU NEED?** 1. To find out square foot of an area, multiply the length in feet by the width in feet. Length \_\_\_\_\_\_' x Width \_\_\_\_\_' = \_\_\_\_\_ Square Foot Length \_\_\_\_\_\_' x Width '= Square Foot Length 'x Width '= Square Foot Length 'x Width '= Square Foot Length \_\_\_\_\_\_' x Width \_\_\_\_\_' = \_\_\_\_\_ Square Foot TOTAL SQ. FT. (add all areas together) = 2. TOTAL SQUARE FOOT = /90 = # Tons needed at 2" Deep 1. To find out square foot of an area, multiply the length in feet by the width in feet. Length \_\_\_\_\_\_' x Width \_\_\_\_\_' = \_\_\_\_\_ Square Foot Length \_\_\_\_\_\_' x Width \_\_\_\_\_' = \_\_\_\_\_ Square Foot Length 'x Width '= Square Foot Length 'x Width '= Square Foot \_\_' x Width \_\_\_\_\_\_' = \_\_\_\_\_\_ Square Foot TOTAL SQ. FT. (add all areas together) =

2. TOTAL SQUARE FOOT = /240 = # Tons needed at 2" Deep

## 2" WHITE RIVER

1.	To find out	square foot of a	in area, multiply th	e length in feet b	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 # 5				Square Foot
2.	TOTAL SQU	ARE FOOT =	/ 80	=#	Tons needed at 2" Deep
<u>2 – 4"</u>	' ROCK				
1.	To find out	square foot of a	n area, multiply th	e length in feet b	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 # 5				Square Foot
		TOTAL SQ. FT	. (add all areas tog	ether) =	
2.	TOTAL SQU	ARE FOOT =	/ 45 =	# То	ns needed at 2- 4" Deep
<u>4– 12</u>	" ROCK				
1.	To find out	square foot of a	n area, multiply th	e length in feet b	y 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 # 5				Square Foot
		TOTAL SQ. FT	. (add all areas tog	ether) =	
2.	TOTAL SQU	ARE FOOT =	/ 35 =	# Ton	s needed at 4 - 12" Deep

#### **SAND OR BREEZE MATERIAL**

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 # 5	Length	' x Width	' =	Square Foot		
		TOTAL SQ. FT	. (add all areas tog	ether) =			
2.	TOTAL SQL	JARE FOOT =	/ 90 =		_ # Tons needed at 2" Deep		
MULO	CH, BARK, S	OIL & COMPOS	<u>iT</u>				
1.	To find out	square foot of a	an area, multiply th	ne length in fe	et 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 # 5	Length	' x Width		Square Foot		
		TOTAL SQ. FT	. (add all areas tog	ether) =			
2.	TOTAL SQU	JARE FOOT =	/ 120 =	#	Yards 2" Deep		
					•		
CONC	RETE MIX						
1.	To find out	square foot of a	an area, multiply th	ne length in fe	et by the width in feet.		
	Area # 1	=		_	Square Foot		
	Area # 2	Length	' x Width		Square Foot		
	Area # 3	Length	' x Width	<b>'</b> =	Square Foot		
	Area # 4	Length	' x Width	' =	Square Foot		
	Area # 5				Square Foot		
					<del>-</del>		
2	TOTAL SOL	IARE FOOT =	/ 65 -	#1	Tons needed at 4" Deep		
۷.			ovels Concrete Mix		onstructed at 4 Deep		

#### **FLAGSTONE**

т.	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 # 5	·	' x Width (add all areas tog		Square Foot 	
2	TOTAL SOLL	ARE EOOT -	/ 110 -	# Tc	ins needed at 1 ½" THICK	

IF YOU NEED HELP WITH FIGURING OUT HOW MUCH PRODUCT YOU NEED, PLEASE ASK
A SALES REPRESENTATIVE. WE ARE HERE TO ANSWER ANY QUESTIONS THAT YOU
MIGHT HAVE. PLEASE NOTE THAT COVERAGES ABOVE ARE APPROXIMATE. ALL ROCK
PRODUCTS HAVE FINES THAT ARE BEYOND OUR CONTROL.