

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

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?

3/8" – 1 1/2" ROCK

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 together) = _____

2. TOTAL SQUARE FOOT = _____ / 90 = _____ # Tons needed at 2" Deep

1 1/2" LAVA ROCK

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 together) = _____

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

2" WHITE RIVER

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 together) = _____

2. TOTAL SQUARE FOOT = _____ / 80 = _____ # Tons needed at 2" Deep

2 – 4" ROCK

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 together) = _____

2. TOTAL SQUARE FOOT = _____ / 45 = _____ # Tons needed at 2- 4" Deep

4– 12" ROCK

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 together) = _____

2. TOTAL SQUARE FOOT = _____ / 35 = _____ # Tons 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 together) = _____

2. TOTAL SQUARE FOOT = _____ / 90 = _____ # Tons needed at 2" Deep

MULCH, BARK, SOIL & COMPOST

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 together) = _____

2. TOTAL SQUARE FOOT = _____ / 120 = _____ # Yards 2" Deep

CONCRETE MIX

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 together) = _____

2. TOTAL SQUARE FOOT = _____ / 65 = _____ # Tons needed at 4" Deep
(1 SHOVEL Portland to 5 shovels Concrete Mix)

FLAGSTONE

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 together) = _____

2. TOTAL SQUARE FOOT = _____ / 110 = _____ # Tons 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.