

# Pine Straw Calculator

---

Help with square footage and pine straw coverage

---

PINESTRAW.COM – 1800PINESTRAW

**PRINTABLE SQUARE FOOTAGE CALCULATOR**

**Pine Straw Calculator (PDF Version) to help with square footage and Pine Straw coverage.**

<b>LENGTH IN FEET</b>	<b>WIDTH IN FEET</b>	<b>SQUARE FEET</b>	<b>BOXES / PALLETS</b>
10	20	200	1 LARGE BOX
20	20	400	2 LARGE BOXES
30	20	600	3 LARGE BOXES
40	20	800	4 LARGE BOXES
50	20	1,000	5 LARGE BOXES
50	24	1,200	6 LARGE BOXES
50	28	1,400	7 LARGE BOXES
50	32	1,600	8 LARGE BOXES
50	36	1,800	9 LARGE BOXES
50	40	2,000	10 LARGE BOXES
50	44	2,200	11 LARGE BOXES
50	48	2,400	12 LARGE BOXES
100	26	2,600	13 LARGE BOXES
100	28	2,800	14 LARGE BOXES
100	30	3,000	1 PALLET
100	60	6,000	2 PALLETS
100	90	9,000	3 PALLETS
100	120	12,000	4 PALLETS
100	150	15,000	5 PALLETS
100	180	18,000	6 PALLETS
100	210	21,000	7 PALLETS
100	240	24,000	8 PALLETS
100	270	27,000	9 PALLETS
100	300	30,000	10 PALLETS

## **SQUARE FOOTAGE FOR A SQUARE / RECTANGLE**

1. Measure the length of the area in question. Label this measurement "length." on the top line below.
2. Measure the width of the area in question. Label this measurement "width." on the middle line below.
3. Multiply the length by the width. Multiply the top line by the middle line.
4. You now have the square footage calculated on the bottom line.

**LENGTH** \_\_\_\_\_

**WIDTH**      **X** \_\_\_\_\_

**SQUARE FEET**      **=** \_\_\_\_\_

## **SQUARE FOOTAGE FOR A TRIANGULAR AREA**

1. Measure the Base of the triangle. Put this measurement on the BASE line below.
2. Measure the Height of the triangle. Put this measurement on the HEIGHT line below.
3. Multiply the base by the height to get subtotal.
4. Divide sub-total by two. You now have the square footage.

**BASE** \_\_\_\_\_

**HEIGHT**      **X** \_\_\_\_\_

**SUB-TOTAL**      **=** \_\_\_\_\_

**DIVIDE BY 2**

**SQUARE FEET**      **=** \_\_\_\_\_

## **TIPS TO HELP WHEN CALCULATING**

**1. Split complex shapes into simple squares, rectangles and triangles. Calculate the separate areas and then add all of them together.**

**2. Double-check your measurements.**

**3. Be sure you order enough pine straw. It's best to increase your total square footage calculation by about 10% to ensure you have enough to complete landscape project.**

**4. Use the interactive Pine Straw Calculator on the PineStraw.Com website to double check your calculations.**

**5. Happy Landscaping.**

**PineStraw.Com - 1800PINESTRAW**