## **CALCULATE YIELD**



35

## You will need:

- How many gallons in the barrel?
- How many gallons you will spray?

35,000/115 = 336.54

job size calculated bdft

gallons used bdft per gallon

 $336.54 \times 52 = 17,500$ 

bdft per gallon gallons per set

Set yield

20

(calculated bdft / gallons used) × gallons per set = set yield

## COST PER BDFT



35

Manufacturer	Set Price	Yield	Cost per bdft
Brand 1	\$2000	16,000	1.15 cent difference X 10 projects @ 35,000 ea =
Brand 2	\$2100	18,500	11.35¢ \$4,628.75
Brand 3	\$2150	17,500	12.29 ¢
CC Brand 1	\$2500	4000	4.72 cent difference X 10 projects @ 8,000 ea =
CC Brand 2	\$2600	4500	57.78 ¢ \$3,776.00

set price / yield (bdft) = cost per bdft