

# Paint Coverage Chart

How much paint do I need? Estimates at 350 sq ft per gallon. Calculate your exact amount at [homematerialcalc.top/calculators/paint-calculator/](http://homematerialcalc.top/calculators/paint-calculator/)

## By total wall area

Wall area (sq ft)	1 coat	2 coats
200	0.6 gal	1.1 gal
300	0.9 gal	1.7 gal
400	1.1 gal	2.3 gal
500	1.4 gal	2.9 gal
600	1.7 gal	3.4 gal
800	2.3 gal	4.6 gal
1000	2.9 gal	5.7 gal
1200	3.4 gal	6.9 gal

## Quick room reference

8 ft ceilings, walls only, 2 coats, before deducting doors and windows.

Room	Wall area	2 coats	Buy
10 x 10	320 sq ft	1.8 gal	2 gal
10 x 12	352 sq ft	2.0 gal	2 gal
12 x 12	384 sq ft	2.2 gal	2 gal + 1 qt
12 x 14	416 sq ft	2.4 gal	3 gal
12 x 16	448 sq ft	2.6 gal	3 gal
14 x 16	480 sq ft	2.7 gal	3 gal
16 x 20	576 sq ft	3.3 gal	4 gal

Estimates assume 350 sq ft per gallon. Rough or porous surfaces, primer coats, and dark-to-light color changes need more. Subtract large openings. Always check the coverage printed on your paint can.

**Your project** — fill in and take to the store:

Room or total wall area: \_\_\_\_\_ Coats: \_\_\_\_\_

Coverage on my paint can (sq ft/gal): \_\_\_\_\_ Gallons to buy: \_\_\_\_\_

Brand / color: \_\_\_\_\_