



Permissions For Reprints Contact: 1-800-640-8285

## Paint Selection & Quantity Charts: Exterior/Interior Applications

Surface To Be Painted	Paint(s)
Wood siding, clapboard, vertical and horizontal	Oil-base paint Latex paint
Wood shingles and shakes	Latex paint
Asbestos shingles	Latex paint
Aluminum siding	Oil-base paint
Plastic siding	Oil-base paint
Masonry	Latex paint
Wooden windows and doors	Oil-base paint, Alkyd enamel
Trim and cornice	Alkyd enamel
Metal windows and doors	Oil-base paint, Alkyd enamel
Wooden gutters	Oil-base paint, Latex paint, Alkyd enamel
Metal gutters	Oil-base paint, Alkyd enamel
Downspouts	Oil-base paint, Alkyd enamel

Surface To Be Painted	Paint(s)
Plasterboard walls and ceilings in bathroom and kitchen	Gloss alkyd enamel, Gloss latex
Plasterboard walls and ceilings (other rooms)	Flat latex, Flat alkyd
Plaster walls and ceilings in bathroom and kitchen	Gloss alkyd enamel, Gloss latex
Plaster walls and ceilings (other rooms)	Flat latex, Flat alkyd
Masonry walls (basement)	Flat latex
Wood doors and windows	Flat latex, Flat alkyd, Gloss alkyd enamel, Gloss latex, Varnish
Metal doors and windows	Flat alkyd, Gloss alkyd enamel
Baseboards and woodwork	Flat latex, Flat alkyd, Gloss alkyd enamel, Gloss latex, Varnish
Wood paneling	Flat latex, Flat alkyd
Radiators and pipes	Flat alkyd
Tile floors	Latex floor paint
Furniture, cabinets	Gloss alkyd enamel, Gloss latex, Varnish

		Perimeter of Structure (2 x width plus 2 x length in feet)										
		100	125	150	175	220	225	250	275	300	325	350
Height Of Structure in Feet	10	1000 2 1/2	1250 3	1500 3 1/2	1750 4 1/2	2000 5	2250 5	2500 6	2750 7	3000 7 1/2	3250 8	3500 8 1/2
	12	1200 3	1500 3 1/2	1800 4 1/2	2100 5	2400 6	2700 6 1/2	3000 7 1/2	3300 8	3600 9	3900 9 1/2	4200 10 1/2
	14	1400 3 1/2	1750 4 1/2	2100 5	2450 6	2800 7	3150 8	3500 8 1/2	3850 9 1/2	4200 10 1/2	4550 11 1/2	4900 12
	16	1600 4	2000 5	2400 6	2800 7	3200 8	3600 9	4000 10	4400 11	4800 12	5200 13	5600 14
	18	1800 4 1/2	2250 5 1/2	2700 6 1/2	3150 8	3600 9	4050 10	4500 11	4950 12	5400 13	5850 14	6300 15
	20	2000 5	2500 6	3000 7 1/2	3500 8 1/2	4000 10	4500 11	5000 12	5500 13	6000 15	6500 16	7000 17
	22	2200 5 1/2	2750 7	3300 8	3850 9 1/2	4400 11	4950 12	5500 13	6050 15	6600 16	7150 17	7700 19
	24	2400 6	3000 7 1/2	3600 9	4200 10 1/2	4800 12	5400 13	6000 15	6600 16	7200 18	7800 18	8400 21
	26	2600 6 1/2	3250 8	3900 9 1/2	4500 11	5200 13	5850 14	6500 16	7150 18	7800 19	8450 21	9100 22
	28	2800 7	3500 8 1/2	4200 10 1/2	4900 12	5600 14	6300 15	7000 17	7700 19	8400 21	9100 22	9800 24
30	3000 7 1/2	3750 9 1/2	4500 11	5250 13	6000 15	6750 17	7500 18	8250 20	9000 22	9750 24	10500 26	

Top number in each column represents area in square feet to be painted;  
Lower number indicates number of gallons needed for the job.