

09 91 Painting

09 91 23 – Interior Painting

09 91 23.72 Walls and Ceilings, Interior		Crew	Daily Output	Labor-Hours	Unit	Material	2022 Bare Costs		Total	Total Incl O&P
200	For work 8'-15' H, add				S.F.		Labor	Equipment		
300	For work over 15' H, add						10%			
400	For light textured surfaces, add						20%			
410	Heavy textured, add						10%			
							25%			

09 91 23.74 Walls and Ceilings, Interior, Zero VOC Latex

010 WALLS AND CEILINGS, INTERIOR, ZERO VOC LATEX										
100	Concrete, dry wall or plaster, latex, primer or sealer coat									
190	Smooth finish, cut-in by brush		1 Pord	1150	.007	L.F.	.02	.33	.35	.51
200	Brushwork	G		1150	.007	S.F.	.07	.33	.40	.57
240	Roller	G		1350	.006		.07	.28	.35	.49
280	Spray	G		2750	.003		.05	.14	.19	.27
290	Sand finish, cut-in by brush			975	.008	L.F.	.02	.39	.41	.60
300	Brushwork	G		975	.008	S.F.	.07	.39	.46	.65
340	Roller	G		1150	.007		.07	.33	.40	.57
380	Spray	G		2275	.004		.06	.17	.23	.31
790	Paint 2 coats, smooth finish, cut-in by brush			680	.012	L.F.	.03	.56	.59	.87
800	Brushwork	G		680	.012	S.F.	.03	.56	.59	.87
840	Roller	G		800	.010		.13	.48	.61	.86
880	Spray	G		1625	.005		.11	.24	.35	.48
890	Sand finish, cut-in by brush			605	.013	L.F.	.03	.63	.66	.97
900	Brushwork	G		605	.013	S.F.	.13	.63	.76	1.08
940	Roller	G		1020	.008		.13	.37	.50	.71
980	Spray	G		1700	.005		.11	.22	.33	.46
190	Paint 3 coats, smooth finish, cut-in my brush			510	.016	L.F.	.05	.75	.80	1.16
200	Brushwork	G		510	.016	S.F.	.19	.75	.94	1.32
240	Roller	G		650	.012		.20	.59	.79	1.09
280	Spray	G		850	.009		.17	.45	.62	.86
800	For ceiling installations, add	G						25%		
200	For work 8' - 15' H, add							10%		
300	For work over 15' H, add							20%		

09 91 23.75 Dry Fall Painting

010 DRY FALL PAINTING		R099100-10								
100	Sprayed on walls, gypsum board or plaster									
220	One coat	R099100-20	1 Pord	2600	.003	S.F.	.08	.15	.23	.31
250	Two coats			1560	.005		.17	.25	.42	.55
280	Concrete or textured plaster, one coat			1560	.005		.08	.25	.33	.45
310	Two coats			1300	.006		.17	.29	.46	.63
340	Concrete block, one coat			1560	.005		.08	.25	.33	.45
370	Two coats			1300	.006		.17	.29	.46	.63
400	Wood, one coat			877	.009		.08	.44	.52	.74
430	Two coats			650	.012		.17	.59	.76	1.06
440	On ceilings, gypsum board or plaster									
470	One coat		1 Pord	1560	.005	S.F.	.08	.25	.33	.45
500	Two coats			1300	.006		.17	.29	.46	.63
530	Concrete or textured plaster, one coat			1560	.005		.08	.25	.33	.45
560	Two coats			1300	.006		.17	.29	.46	.63
570	Structural steel, bar joists or metal deck, one coat			1560	.005		.08	.25	.33	.45
580	Two coats			1040	.008		.17	.37	.54	.74