



Contractor's Job Calculator



Specifying Peel Bond

SPECIFYING PROCEDURE

1. Identify the amount of loose or peeling paint.
2. Include scraping and/or power washing to get the surface to a sound condition into your work estimate.
3. Measure the surface profile to be painted (you can use a wet paint film guage to estimate no. of mils)
4. Find out from the property owner the final appearance desired.
5. Plan out the amount of surface prep needed and the wet film thickness of Peel Bond required.
6. Calculate the Job accordingly

PEEL BOND AMOUNT

$$[\quad] \times [\quad] / 460 = [\quad]$$

Square Feet To Be Primed Profile of the Surface in mils Divided by 460 No. of Gallons required for job

Calculates the amount of Peel Bond Required for the Job.

COST OF PEEL BOND

$$[\quad] \times [\quad] = [\quad]$$

No. of Gallons required for job Cost per Gallon Total Cost for the Job

Calculates the cost of Peel Bond Required for the Job.

APPLICATION MAN HOURS

SPRAYING	[] X 0.25 = []
	No. of Gallons required for job Total Hours for Airless Spraying
BRUSHING	[] X 0.90 = []
	No. of Gallons required for job Total Hours for Brushing

Calculates the amount of time to apply the Peel Bond

CONTRACTOR TIP

3.3 mils wet film application= 1 mil dry film of Peel Bond