

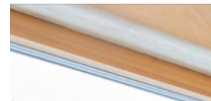
limestrong mineral finishes

sample calculator tool

Follow these step-by-step directions to calculate a one-quart plaster recipe to make a 2'x2' **Sample Board** in any Limestrong finish and color.

1. On the **Color** drop down menu, choose **Palette**.

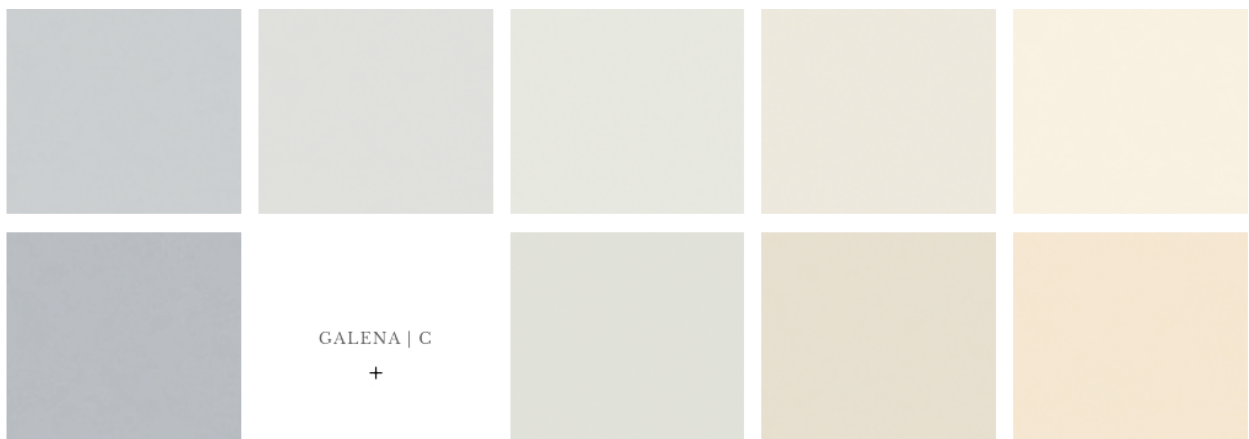
PRODUCTS COLOR HOW TO ABOUT



COLOR GUIDE

PALETTE

2. Choose your desired Limestrong **Color | Shade** and click on it. A color information box will open (eg Galena | C).



3. Select **Add to Sample Calculator**. A new tab will open to the Calculator auto-populated with the color formula information.



4. Enter desired Finish into the **Product** box and '1 quart" in the **Mixed Plaster Quantity** box. One quart will make enough plaster for a 2'x2' sample board in any Limestrong finish + color. The desired volume of plaster information will automatically calculate the square foot **Coverage** for two coats of plaster (each finish has a different square foot coverage).

PRODUCT Stone	MIXED PLASTER QUANTITY 1 Quart	COVERAGE 8 sf <i>square feet (2 coats)</i>
-------------------------	--	--

In addition, the calculator will automatically provide the recipe to make a sample board, including:

- Weight of **Dry Plaster** in grams or pounds.

DRY PLASTER (weight) 725 g <i>grams</i>	POUNDS 1.60
--	-----------------------

- **Water Quantity** in milliliters or gallons.

WATER QUANTITY 450 ml <i>milliliter</i>	GALLONS 0.12
--	------------------------

- Color's **pigment(s)** by name and weight in grams.

PIGMENT 1 ochre 50%
PIGMENT 1 TOTAL 3.13 g <i>grams</i>
PIGMENT 2 slate 50%
PIGMENT 2 TOTAL 3.13 g <i>grams</i>

5. Enter optional [Job Name](#) and [Email Address](#) to send [Summary](#) of sample recipe.

SUMMARY

JOB NAME: oak street bathroom

PIGMENT 1: ochre

PRODUCT: Stone

PIGMENT 2: slate

MIXED PLASTER QUANTITY: 1 Quart

PIGMENT 1 TOTAL: 3.13 g

DRY PLASTER (weight): 725 g

PIGMENT 2 TOTAL: 3.13 g

WATER QUANTITY: 450 ml

COVERAGE: 8 sf

COLOR: Galena

SHADE: c

6. To order plaster and pigment, go to [Products](#) drop down menu.

7. Using detailed sample board recipe instructions from [Summary](#), mix and make a sample board.

8. Once a Limestrong [Finish + Color](#) sample are approved, return to Color in [Palette](#). Instead of choosing 'Add to Sample Calculator,' choose [Add to Project Calculator](#) in the color information box. Repeat similar process to calculate Finish + Color recipe for your entire project's Limestrong plaster (for detailed instructions, see [Project Calculator Tool](#) in Color Tools under [Color Guide](#) /Color menu).