

How to Use

1

Select System

Choose the type of PMMA resin you'll be using for your project.

2

Input Details

Enter the ambient temperature, project square footage, and anticipated waste factor into the calculator.

3

Estimate Cost

Optionally, calculate the total price to efficiently order the necessary products.

Parapro Flashing

Resin Type

65.00°F

Ambient Temperature at time of application

500.00 sq/ft

Flashing Area

10.00%

Anticipated waste factor (%)

Include price in calculation estimate

Yes No

\$20.00 / Pail

Quoted Price for Pro Primer

\$10.00 / Pail

Quoted Price for Resin/Aggregate

\$10.00 / Container

Quoted price for Catalyst Liquid

\$20.00 / Box

Quoted price for Catalyst Powder

Include Pro Color Finish in estimate

Yes No

\$10.00 / Pail

Quoted price for Pro Color Finish

This calculator is for guidance purposes only. Quantities provided are approximate and based solely on the information submitted to Siplast. Siplast has not verified the accuracy of the information submitted and therefore, users should use caution in relying upon quantities to provide project bids or estimates. You should always confirm quantities prior to ordering. Any Siplast pricing provided for use here is subject to the same terms and conditions set forth on the price quote.

Estimated results for required products

Flashing System

PRIMER LAYER			
Material	Unit size	Unit Size	Estimated units needed
Pro Primer T	2.1	10 kg pails	270
Pro Catalyst Liquid	0.5	2.5 kg container	10
FLASHING LAYER			
Parapro 123 Flashing Resin	17.2	10 kg pails	32
Pro Catalyst Liquid	1.8	2.5 kg container	10
Pro Fleece Reinforcement	3.4	1 roll	164
COLOR FINISH LAYER			
Pro Color Finish	2.6	10 kg pails	215
Pro Catalyst Liquid	0.3	2.5 kg container	10

Estimated Material Cost Breakdown

Material	Total estimated units needed	Quoted Cost per Unit	Total Cost per Material
Pro Primer W	3 pails	\$20.00/pail	\$60.00
Parapro 123 Flashing Resin	18 pails	\$10.00/pail	\$180.00
Pro Fleece Reinforcement	4 rolls	\$10.00/roll	\$40.00
Pro Color Finish	3 pails	\$10.00/pail	\$30.00
Pro Catalyst Liquid	3 containers	\$10.00/container	\$30.00

Total Estimated Material Cost: \$340.00

Waste and Overage Reference Chart

Waste and Overage Factors			
Resin Type	4" Cover	9" Cover	18" Cover
Pro Primer/Pro Color	0.1 kg	0.55 kg	1.1 kg
PMMA Resin	0.1 kg	0.75 kg	1.5 kg

Lap Treatment Overage Factors (avg. overage per fleece roll width in %)		
Product	12"	41"
PMMA Resin	12%	3.5%
Pro Fleece	17%	5%