

AguaSeal Product Estimate Guide

This is a guide only and is based on a 50 square footprint; 5,000 square feet.

We have tried to account for each substrate that may be encountered. This guide does not replace a roof inspection and does not foresee undisclosed structural problems, saturated insulation or other issues relevant to any specific project.

AguaSeal always recommends you contact your local Technical Representative to walk and discuss each project with you.

Substrate (50 Squares - 5,000 sq ft)	Primer	Base	Fabric	Finish	Walkways	Comments
Smooth Built Up	Not usually necessary Please consult Tech Rep	MonoBase 29 x 5 gals	40" x 300' x 5 rolls 12" x 300' x 2 rolls	MonoTop Dove Grey - 8 x 5 gals White/Color - 8 x 5 gals	AguaPath - Optional	
Smooth Modified Bitumen	Not usually necessary Please consult Tech Rep	MonoBase 29 x 5 gals	40" x 300' x 5 rolls 12" x 300' x 2 rolls	MonoTop Dove Grey - 8 x 5 gals White/Color - 8 x 5 gals	AguaPath - Optional	
Granulated Built Up	AguaGrip - 9 x 5 gals	MonoBase 35 x 5 gals	40" x 300' x 5 rolls 12" x 300' x 2 rolls	MonoTop Dove Grey - 8 x 5 gals White/Color - 8 x 5 gals	AguaPath - Optional	
Granulated Modified Bitumen	AguaGrip - 9 x 5 gals	MonoBase 35 x 5 gals	40" x 300' x 5 rolls 12" x 300' x 2 rolls	MonoTop Dove Grey - 8 x 5 gals White/Color - 8 x 5 gals	AguaPath - Optional	
Recovery Board (Approved Recovery Board only - confirm via Tech Rep)	Not Applicable	MonoBase 35 x 5 gals	40" x 300' x 5 rolls 12" x 300' x 2 rolls 6" x 300' x 7 rolls	MonoTop Dove Grey - 8 x 5 gals White/Color - 8 x 5 gals	AguaPath - Optional	Does not include fasteners/adhesives

Tapered Insulation (ISO or EPS) (Consult Tech Rep)	Not Applicable	MonoBase 35 x 5 gals	40" x 300' x 5 rolls 12" x 300' x 2 rolls 6" x 300' x 9 rolls	MonoTop Dove Grey - 9 x 5 gals White/Color - 9 x 5 gals	AguaPath - Optional	Taper system must meet minimum slope reqmnts. (Consult Tech Rep)
PVC	AguaGrip - 1 x 5 gal	MonoBase 29 x 5 gals	40" x 300' x 5 rolls 12" x 300' x 5 rolls	MonoTop Dove Grey - 8 x 5 gals White/Color - 8 x 5 gals	AguaPath - Optional	
TPO	AguaGrip - 1 x 5 gal	MonoBase 29 x 5 gals	40" x 300' x 5 rolls 12" x 300' x 5 rolls	MonoTop Dove Grey - 8 x 5 gals White/Color - 8 x 5 gals	AguaPath - Optional	
EPDM	RoofBond Primer 5 x 5 gals	MonoBase 29 x 5 gals	40" x 300' x 5 rolls 12" x 300' x 5 rolls	MonoTop Dove Grey - 8 x 5 gals White/Color - 8 x 5 gals	AguaPath - Optional	
Metal Roofs (assumes 36" panels / 5' purlins 15% corrugation factor) (Consult Tech Rep)						Spot priming rust may be sufficient (Consult Tech Rep)
R Panel	PanelSeal Metal Primer 6 x 5 gals	MonoBase 12 x 5 gals	1 x Box AguaCaps 12" x 300' x 2 rolls 6" x 300' x 7 rolls	MonoTop Dove Grey - 9 x 5 gals White/Color - 9 x 5 gals	Not applicable	
Trapezoidal Standing Seam (Consult Tech Rep)	PanelSeal Metal Primer 7 x 5 gals	MonoBase 12 x 5 gals	1 x Box AguaCaps 12" x 300' x 2 rolls 4" x 300' x 10 rolls	MonoTop Dove Grey - 10 x 5 gals White/Color - 10 x 5 gals	Not applicable	Consult Tech Rep re compression bars at panel laps
J Channel Other Standing Seam (Consult Tech Rep)	PanelSeal Metal Primer 8 x 5 gals	MonoBase 4 x 5 gals	12" x 300' x 2 rolls	MonoTop Dove Grey - 16 x 5 gals White/Color - 16 x 5 gals	Not applicable	

Historic Standing Seam (Terne Metal) (assumes 17" panels)	PanelSeal Metal Primer 6 x 5 gals (100% coverage only)	MonoBase 39 x 5 gals	???? (Tietex do not make 16") 8" x 300' x 13 rolls	MonoTop White / Color - 16 x 5 gals	Not applicable
Re-coat existing liquid applied	Consult Tech Rep	Consult Tech Rep	Consult Tech Rep	Consult Tech Rep	AguaPath - Optional