## **BULLET ROOF MONO COVERAGE ESTIMATING GUIDE**

SUBSTRATE	AVERAGE COVERAGE RATES  (DEPENDANT ON PERFORMANCE REQUIRED AND SURFACE POROSITY)	PRIMER REQUIRED (APPROX, DEPENDS ON SUBSTRATE POUROSITY)	REINFORCEMENT	ACTIONS REQUIRED
OSB 111 T&G SHEETS **	Base Coat : 1.5kg Minimum per m² Second Coat : 1.8kg Minimum per m² Finished thickness approx 2.2mm	Bullet Roof Quick Prime 150g per m²	Bullet Mat Chopped Strand Matting 1m x various lengths	Ensure all loose material and dust is removed prior to applying Bullet roof. Fill gaps in boards with Mega Mastic.
WBP PLY, OSB 111 SHEETS (NOT T&G) **	Base Coat : 1.5kg Minimum per m <sup>2</sup> Second Coat : 1.8kg Minimum per m <sup>2</sup> Finished thickness approx 2.2mm	Bullet Roof Quick Prime 150g per m²	Bullet Mat Chopped Strand Matting 1m x various lengths	Apply tape after priming to all joints between sheets. Use a seam/pressure roller to bond tape to deck. Always "round cut" tape corners that are exposed prior to coating with resin.
FELT, MINERAL FELT **	Base Coat: 1.5kg Minimum per m² Second Coat: 1.8kg Minimum per m² Finished thickness approx 2.2mm	Bullet Roof Quick Prime 300g per m²	Bullet Mat Chopped Strand Matting 1m x various lengths	Ensure all loose material, dust, grease, vegetation etc. is removed prior to applying Bullet roof. Ensure any de-bonded areas of the existing membrane are re-bonded and sound before installing the Bullet Roof system.
ASPHALT **	Base Coat : 1.5kg Minimum per m <sup>2</sup> Second Coat : 1.8kg Minimum per m <sup>2</sup> Finished thickness approx 2.2mm	Bullet Roof Quick Prime 300g per m²	Bullet Mat Chopped Strand Matting 1m x various lengths	Ensure all loose material and dust is removed prior to applying Bullet roof. Break out blisters and fill prior to over-coating.
EXISTING COATINGS ** /GRP	Base Coat : 1.5kg Minimum per m <sup>2</sup> Second Coat : 1.8kg Minimum per m <sup>2</sup> Finished thickness approx 2.2mm	Bullet Roof Quick Prime 150g per m²	Bullet Mat Chopped Strand Matting 1m x various lengths	Contact Bullet Technical Department with information on existing coating for the correct advice for your project.
RUSTED METAL SURFACES - (cut edge corrosion, metal gutters etc.) **	Base Coat: 1.5kg Minimum per m² Second Coat: 1.8kg Minimum per m² Finished thickness approx 2.2mm	Epoxy Primer AC 200g per m²	Bullet Mat Chopped Strand Matting 1m x various lengths	Abrade rust and loose material prior to applying primer to ensure the substrate is sound and flake/dust free.
SINGLE PLY MEMBRANES (EPDM, TPO,PVC ETC) **	Base Coat : 1.5kg Minimum per m <sup>2</sup> Second Coat : 1.8kg Minimum per m <sup>2</sup> Finished thickness approx 2.2mm	Bullet Roof Single Ply Primer 150-200g per m <sup>2</sup>	Bullet Mat Chopped Strand Matting 1m x various lengths	Contact Bullet Technical Department with information on existing coating for the correct advice for your project.
ASBESTOS CEMENT ROOF SHEETS **	Base Coat : 1.5kg Minimum per m² Second Coat : 1.8kg Minimum per m² Finished thickness approx 2.2mm	Bullet Roof DPM Primer 300-500g per m <sup>2</sup> - per coat	Bullet Mat Chopped Strand Matting 1m x various lengths	Ensure sheets are cleaned and accessed in accordance with Health & Safety Law. Contact Technical Department for the correct advice.
CONCRETE **	Base Coat: 1.5kg Minimum per m² Second Coat: 1.8kg Minimum per m² Finished thickness approx 2.2mm	Bullet Roof Quick Prime/ DPM Primer Quickprime 300g per m <sup>2</sup> DPM Primer 300g - 500g per m <sup>2</sup> - per coat	Bullet Mat Chopped Strand Matting 1m x various lengths	Ensure concrete is in good condition. Ensure all loose material and dust is removed prior to priming.
LEAD **	Base Coat: 1.5kg Minimum per m <sup>2</sup> Second Coat: 1.8kg Minimum per m <sup>2</sup> Finished thickness approx 2.2mm	Bullet Roof Quick Prime 150g per m²	Bullet Mat Chopped Strand Matting 1m x various lengths	Ensure lead is clean and free from grease, dust, dirt etc. Apply primer then use Bullet Roof Self Adhesive Reinforcement Tape to repair any splits/cracks. Mega Mastic can be used to bond any loose lead or seal any areas as required prior to coating.

\*\*Porous and uneven surfaces may require more material than general coverage guide above. Contact Bullet Building Products for project specific advice and assistance.

