

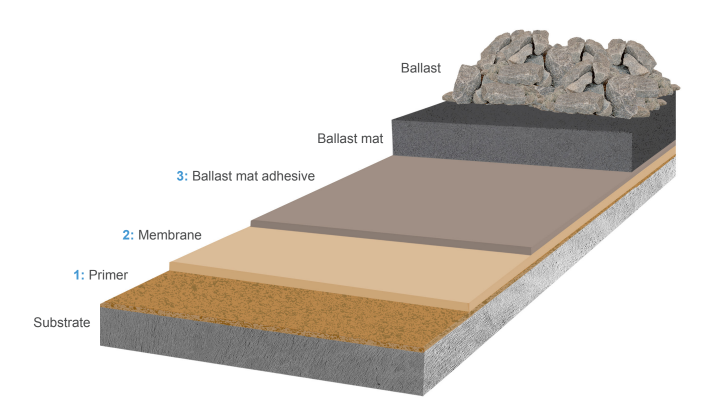
ARMOUR-GUARD RAIL RAIL BRIDGE WATERPROOFING AND DIELECTRIC MEMBRANE SYSTEM

With Ballast Mat

Layer		Material	Application Rate	Thickness
1	Primer ¹	Armour-Guard Primer S or F	0.3 kg/m² to 0.5 kg/m² (80 ft²/gal to 130 ft²/gal)	0.3 mm to 0.5 mm (13 to 20 mils)
	Broadcast aggregate	Quartz 0.3 to 0.7 mm (50/25 mesh)	0.3 kg/m² <i>(0.5 lbs/yd²)</i>	
2	Membrane ² (1 or 2 layers)	Armour-Guard Membrane Manual Armour-Guard Membrane Spray	Minimum 3.6 kg/m² (13 ft²/gal)	Minimum 3.0 mm (Minimum 120 mils)
3	Ballast mat adhesive	Armour-Guard Ballast Mat Adhesive	Minimum 1.2 kg/m² (40 ft²/gal)	1.0 mm (40 mils)

¹ Porous or uneven substrates may require multiple primer coats

² Membrane application rate/thickness: min 3.6 kg/m² (120 mils) for single layer; min 1.8 kg/m² each (60 mils each) for two layers



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The value ranges stated above are based on system processing under laboratory conditions. Equipment configurations and/or field application conditions may produce variances in final system values.

To be used as general guidelines only. The base language for this system build sheet is English.