





<p>步驟 1 Step 1</p>	<p>步驟 2 Step 2</p>	<p>步驟 3 Step 3</p>
		
<p>將施工面上的塵埃，污物等用工具清理好。 Remove all loose matter, dirt and contamination from substrate</p>	<p>先油上一層 Flexcoat W500 於一段表面，並隨即放上加強布。 Apply one coat of Flexcoat W500 and place MP Mesh A900 onto the coat surface immediately.</p>	<p>將加強布整理好，並塗上第二層 Flexcoat W500，形成夾心層型塗膜。 While MP Mesh A900 is properly fixed on the first coat, apply second coat of W500 onto the MP Mesh A900 so as to form sandwich coating system.</p>
<p>步驟 4 Step 4</p>	<p>步驟 5 Step 5</p>	<p>技術重點 Technical Keys</p>
		<ul style="list-style-type: none"> - W500 是水溶性，它需要起碼 8 小時才初步凝固。 W500 is water based, it requires minimum 8 hours for initial curing process. - 在產生初步凝固膜前，如遇到天雨會破壞所做塗層，需刮起，重新再做。 Before initial curing is completed, it could be destroyed by raining, If yes, all destroyed material must be clear off, and re-apply whole system. - 遇到施工面疏鬆，可用 W501 底油先硬化施工面再做 W500。 For porous surface seal coat W501 should be applied as primer.
<p>繼續重覆工序於其它位置，每行對疊寬度不少於 50 mm。 Proceed same working step for other areas, allow minimum length of 50mm over-lapping between row to row.</p>	<p>已完成的 Flexcoat W500 防水系統。 Complete Flexcoat W500 waterproofing system.</p>	