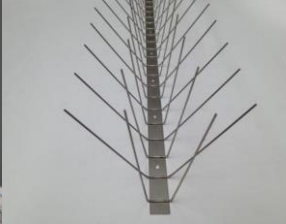
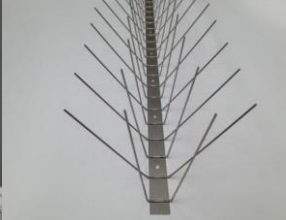






	<h2>Component Installation Guide</h2>	
	<p>Name: Pad Eye Function: Strong corner fitting</p>	<p>Spacing: Attached at the beginning /end of the cable: Tool: Tech screw/drill or Ramset gun</p>
	<p>Name: Eye Bolt & Nut Function: Strong corner fitting</p>	<p>Spacing: Attached at the beginning /end of the cable: Tool: Drill 6mm hole and insert</p>
	<p>Name: Turnbuckle Function: Tension the cable</p>	<p>Spacing: Attached at the end of the cable: Tool: Attach by hand</p>
	<p>Name: Cable 2.4mm Function: Frame work for net</p>	<p>Spacing: Tension between corner fittings Tool: Attach by hand</p>
	<p>Name: Copper Ferrule Function: Crimp cable</p>	<p>Spacing: Tension between corner fittings and cable as shown Tool: Attach by hand</p>



	<h2 style="text-align: center;">Component Installation Guide (cont.)</h2>	
	<p>Name: Intermediate fitting</p> <p>Function: Keep cable close to structure</p>	<p>Spacing: Building edge – 500mm Net join – 1000mm</p> <p>Tool: Tech screw/drill or Ramset gun</p>
	<p>Name: Multi-Purpose Clip</p> <p>Function: Keep cable close to structure</p>	<p>Spacing: Building edge – 500mm Net join – 1000mm</p> <p>Tool: Tech screw/drill or Ramset gun</p>
	<p>Name: Ramset Pin</p> <p>Function: Attach fittings to metal structure</p>	<p>Spacing: Pad Eye x 4 pins Building edge – 500mm Net join – 1000mm</p> <p>Tool: Ramset gun</p>
	<p>Name: Net rings</p> <p>Function: Attach net to cable</p>	<p>Spacing: Every 3-4 net squares</p> <p>Tool: Pneumatic net ring tool</p>
	<p>Name: Zipper and Slider</p> <p>Function: Attach net to allow access</p>	<p>Spacing: Net rings attached every 2 net squares</p> <p>Tool: Pneumatic net ring tool and scissors</p>



Netting Installation Tools

	<p>Name: Ratchet Crimping Tool</p> <p>Function: Crimp Copper ferrules</p>	
	<p>Name: Cable cutter</p> <p>Function: Cut cable</p>	
	<p>Name: Pneumatic net ring tool</p> <p>Function: Attach net to cable with net rings</p>	
	<p>Name: Net scissors</p>	