

# GUIDE TO FIX CHAIN-LINK MESH FENCING

on a tensile wire

## 1. Choose type of hog ring

For best hold, keep the tensile wire and the fence wire tight together.

















<p><b>THIN WIRE</b> ø2-8 mm</p> 	<p><b>THICK WIRE</b> ø5-11 mm</p> 
--	---

### COATING

Choose hog ring by colour of the fence.  
Available in coloured plastic coating and galvanized.



## 2. Choose fence pliers

			
	<b>FP20</b>	<b>FP216</b>	<b>FP222</b>
Hog rings			
Frequency of use	Medium	High	High
Applications	Fix small surfaces and repairs	Fix long surfaces *	Fix long surfaces *
Durability & Performance			
Unique Features	 Dual	 Integrated magazine  Loading indicator  Quick loading system	 Integrated magazine  Loading indicator  Quick loading system

\* Pliers with magazine are recommended for long surfaces.

