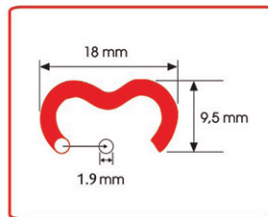


Professional fastening
made **EASY**



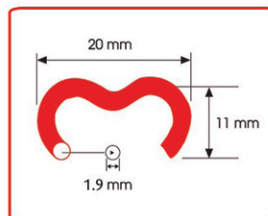
FENCING FASTENER
MODEL 110

The Simes Model 110 fastener is used to apply the Simes A-18 staples when fastening during fencing, greenhouse and cage construction or repair.



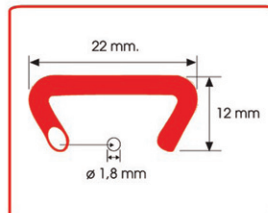
FENCING FASTENER
MODEL 115

The Simes Model 115 fastener is used to apply the Simes A-20 staples when fastening during fencing, greenhouse and cage construction or repair. Best suited to rural fencing.



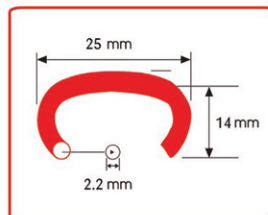
FENCING FASTENER
MODEL 118

The Simes Model 118 fastener is used to apply the Simes HR-22 staples when fastening during fencing, greenhouse and cage construction or repair.



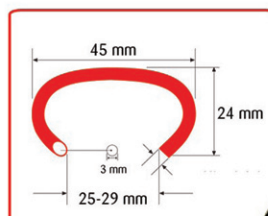
FENCING FASTENER
MODEL 125

The Simes Model 125 fastener is used to apply the commercial grade Simes CL-25 staples when fastening during the construction and repair of chain mesh fencing.



FENCING FASTENER
MODEL 50

A heavy duty fastening tool by Simes, designed to apply CL-50 clips during the construction or repair of stone wall structures. Used predominately in the clamping of Gabion cages for retaining walls and embankments in highway, road, pipeline and urban construction.

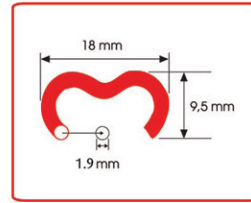


SIMES FENCING FASTENERS

PNEUMATIC FENCING FASTENER

MODEL 61

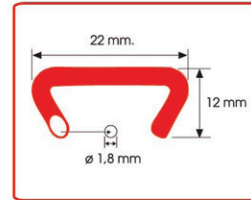
The Simes Model 61 pneumatic fastener is used to apply the Simes A-18 staples when fastening during fencing, greenhouse and cage construction or repair. Weight - 1.2kg/85psi max.



PNEUMATIC FENCING FASTENER

MODEL 88

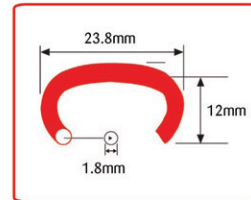
The Simes Model 88 pneumatic fastener is used to apply the Simes HR-22 staples when fastening during fencing, greenhouse and cage construction or repair. Weight - 1.4kg/95psi max.



PNEUMATIC FENCING FASTENER

MODEL 81

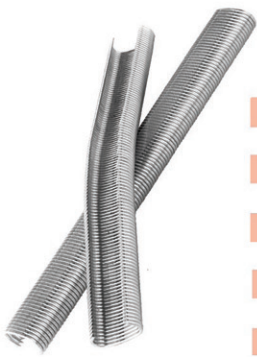
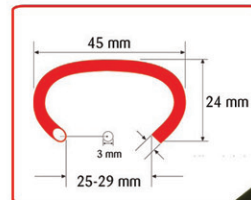
The Simes Model 81 pneumatic fastener is used to apply the Simes RT-23 staples when fastening during fencing, greenhouse and cage construction or repair. Weight - 1.4kg/100psi max.



PNEUMATIC FENCING FASTENER

MODEL 50P

A pneumatic fastening tool by Simes, designed to apply CL-50 clips during the construction or repair of stone wall structures. Used predominately in the clamping of Gabion cages for retaining walls and embankments in highway, road, pipeline and urban construction. Weight - 6.6kg/95psi max.



	Staple Code	App. Type	Closure	Wire Thickness	Qty per Pkt	
	MODEL 110	FTA-18Galv	Manual	4mm-8.5mm	1.9mm	1000
	MODEL 115	FTA-20Galv	Manual	5.8mm-9mm	1.9mm	1000
	MODEL 118	FTHR-22Galv	Manual	5.8mm-8.3mm	1.8mm	1000
	MODEL 125	FTCL-25	Manual	7.3mm-11mm	2.2mm	1250
	MODEL 50	FTCL-50	Manual	15.6mm-19.7mm	3.0mm	1600
	MODEL 61	FTA-18Galv	Pneumatic	4mm-8.5mm	1.9mm	1000
	MODEL 88	FTHR-22Galv	Pneumatic	5.8mm-8.3mm	1.8mm	1000
	MODEL 81	FTRT-23	Pneumatic	4.7-8.2mm	1.8mm	10000
	MODEL 50P	FTCL-50	Pneumatic	15.6mm-19.7mm	3.0mm	1600

WIRE JOINERS

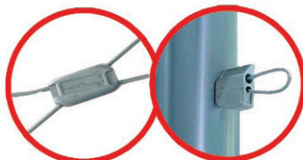
ST SERIES



ST-3 ST-2 ST-1 ST-4

Each ST Series wire joiner is made from 100% extremely durable steel including the specialised roller mechanism, which allows the wire to move in one direction only. The ZAMAK (Zinc, Aluminium, Manganese and Copper) steel rollers are highly resistant to the corrosive effect caused by chemicals and fertilisers. When used in conjunction with the Simes wire straining tool, the ST Series can quickly and easily apply the ideal tension to wires.

The Simes ST1 wire joiner is the best solution when attaching and securing wire around end of the row posts in fencing, trellising and industrial applications. The ST2, ST3 & ST4 are designed to quickly join and apply tension to all types of wire in agricultural and industrial fencing applications, especially when fixing two wires together or end of the row securing.



	Type	Wire Diameter	Max. Tension	Qty per Box
ST-1	End/Stop	1.8>3.0mm	400Kg	300
ST-2	Joiner	1.8>3.0mm	400Kg	250
ST-3	Joiner	1.3>2.5mm	250Kg	300
ST-4	Joiner	2.7>4.0mm	600Kg	150



SIMES wire tensioning tools also available.