

Double Shooter®

High
Volume
Corner
Joining!



STRONG
TIGHT
CORNERS



MitreNailer™

LINC
SYSTEMS

800.513.9918 | **LINC**systems.com

Double Shooter®

The Industry Standard for High Production Rates

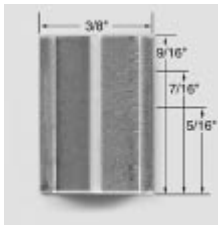
The industry standard since 1981, MitreNailer's Double Shooter® offers strong, blemish-free mitred picture frames. It joins flat back moldings at about one second per corner.



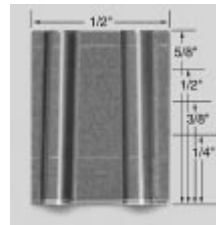
Precise fastener placement every time!

The ability to easily change from "V" to corrugated fasteners means you can join any type of molding – from the most delicate plastic to the hardest oak or MDF – on one machine!

MitreNailer™ fasteners used with the Double Shooter® means secondary finishing operations are unnecessary. One-step assembly eliminates kerfing, slotting and putty, and results in high production rates exceeding 1200 frames per shift.



L-Nail® "V" fasteners can be driven with velocity for softwood, hardwoods and MDF moldings or pressed for plastic, softwoods and delicate MDF molding. Excellent for very thin moldings. Available in Regular and Hardwood.



Micro Corr fasteners actually draw uneven or miscut moldings together and create a joint with exceptional strength. Hardwood, softwood and MDF are joined with equal ease. Available in Regular or Hardwood.

Do it all with just one machine...



Shoot up to 6 fasteners with the multi-shooter option.



Joins a corner in about one second.



Adjusts for many shapes and sizes - flat, angled or fully inverted.



Change fastener types in less than a minute.

Flexible...

Features: • Two fasteners in each corner in one operation, a pre-set distance apart. • Up to 3.5" molding widths. • 0" to 3 1/4" fastener spacing. • Flip a switch and it becomes a single shot Blind nailer. • Fast: drives 2 fasteners in less than 1 second. • Fixed bench mount model also available. • Mounted on the MitreMate stand, it can be operated at any angle from vertical to inverted – or anywhere in between. • Drives fasteners into hardest woods. • Commercial quality – Designed for heavy repetitive production use.

TECHNICAL SPECS:	Molding	Min.	Max.	Dimensions (max.)	Bench model	Floor Model
	Width	1/2"	3 1/2"	Depth	20"	38"
	Height	3/8"	3 1/2"	Width	12"	18 1/2"
	Frame Dimensions			Height	38"	68"
	With frontal clamps	4" x 5"	unlimited	Weight (lbs.)	120	170
	Without frontal clamps	3" x 5"	unlimited	Accessories:		
	# of fastener positions	1	2 (6 with Multi-shooter option)	Inserts for 6 sided and 8 sided frames.		
	# fasteners per position	1	3 (electronic version)	Multi Shooter - Allows fastener placement in up to 6 different positions.		
	Spacing between shots	1/16"	3 1/4"	Custom frontal clamps for unique molding profiles.		
	Operating Pressure	70 # psi	100 # psi			

