

MAXIMUM JOBSITE PRODUCTIVITY

MODEL
F250S-PP



**2 1/2" POSITIVE PLACEMENT®
METAL CONNECTOR NAILER**



MAXIMUM JOBSITE PRODUCTIVITY

**FAST +
ACCURATE**



VERSATILE



POWERFUL

- The innovative Positive Placement® probe tip guides nails for unmatched hole to hole speed.

- Drives both 1½" and 2½" Positive Placement® metal connector nails with shank diameters from .131 to .162.

- Powerful motor drives nails flush, even into engineered lumber.

2½" POSITIVE PLACEMENT® METAL CONNECTOR NAILER

RELIABLE AND DURABLE - IT'S EVERYTHING THE PRO NEEDS



ADJUSTABLE DEPTH OF DRIVE

Ensures nail drives flush with hardware

NOSE PROBE

Locates hole and guides nail as it's driven

NAIL LOCK-OUT

Prevents blank firing and promotes driver blade durability

SEQUENTIAL TRIGGER

For added operator safety

ADJUSTABLE EXHAUST CAP

Deflects air away from user

OVERMOLDED COMFORT GRIP

Ergonomic design provides greater comfort in all types of weather

HIGH CAPACITY MAGAZINE

Holds up to two strips of nails

MODEL
F250S-PP

PART NUMBER
500855

ASSEMBLED
IN USA



NAIL COMPATIBILITY

PART #	LENGTH	DIAMETER	FINISH	# / CARTON
650025	1½"	.131	BRITE HEAT TREATED	4,000
650645	1½"	.131	BRITE HEAT TREATED	1,000
650026	1½"	.148	BRITE HEAT TREATED	3,000
650646	1½"	.148	BRITE HEAT TREATED	1,000
650199	2½"	.131	BRITE HEAT TREATED	2,500
650027	2½"	.148	BRITE HEAT TREATED	2,500
650028	2½"	.162	BRITE HEAT TREATED	2,000
650197	1½"	.131	MECHANICAL GALV. HEAT TREATED	4,000
650481	1½"	.148	MECHANICAL GALV. HEAT TREATED	500
650014	1½"	.148	MECHANICAL GALV. HEAT TREATED	3,000
650106	2½"	.148	MECHANICAL GALV. HEAT TREATED	2,500
650198	2½"	.162	MECHANICAL GALV. HEAT TREATED	2,000

ON BOARD

ALLEN WRENCH

Readily accessible to adjust depth of drive and servicing of tool



REPUTATION IS EVERYTHING™

PASLODE.COM

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