

# MAXIMUM JOBSITE PRODUCTIVITY

# FAST + **ACCURATE**





**>** POWERFUL

- The innovative Positive Placement<sup>®</sup> 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.

## 21/2" POSITIVE PLACEMENT® METAL CONNECTOR NAILER

RELIABLE AND DURABLE - IT'S EVERYTHING THE PRO NEEDS



## **ADJUSTABLE**

Ensures nail drives flush with hardware

Locates hole and guides nail as it's driven

#### NAIL LOCK-OUT

Prevents blank firing and promotes driver blade durability

MODEL F250S-PP

PART NUMBER 500855

ASSEMBLED IN USA

### SEQUENTIAL TRIGGER

For added operator safety

# ADJUSTABLE

Deflects air away from user

#### OVERMOLDED COMFORT GRIP

Ergonomic design provides greater comfort in all types of weather

### NAIL COMPATIBILITY

PART #	LENGTH	DIAMETER	FINISH	# / CARTON
650025	1 ½ "	.131	BRITE HEAT TREATED	4,000
650645	1 ½ ″	.131	BRITE HEAT TREATED	1,000
650026	1 ½ "	.148	BRITE HEAT TREATED	3,000
650646	1 ½"	.148	BRITE HEAT TREATED	1,000
650199	2 ½"	.131	BRITE HEAT TREATED	2,500
650027	2 ½ "	.148	BRITE HEAT TREATED	2,500
650028	2 ½"	.162	BRITE HEAT TREATED	2,000
650197	1 ½ "	.131	MECHANICAL GALV. HEAT TREATED	4,000
650481	1 ½"	.148	MECHANICAL GALV. HEAT TREATED	500
650014	1 ½ "	.148	MECHANICAL GALV. HEAT TREATED	3,000
650106	2 ½"	.148	MECHANICAL GALV. HEAT TREATED	2,500
650198	2 ½"	.162	MECHANICAL GALV. HEAT TREATED	2,000

# ALLEN WRENCH

Readily accessible to adjust depth of drive and servicing of tool



REPUTATION IS EVERYTHING™

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