



0 DEGREE COIL SIDING NAILER SYSTEM

FOR SIDING, FENCING, AND DECKING

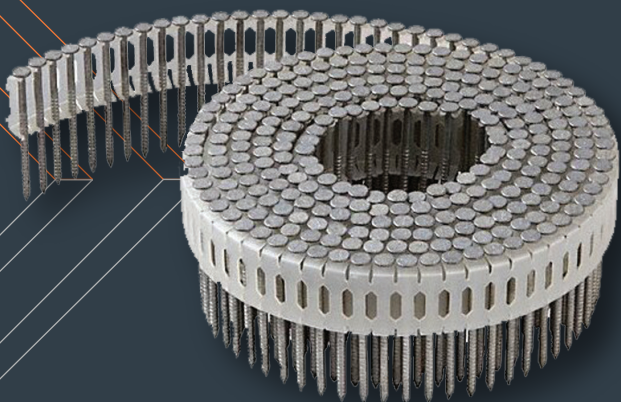


MODEL
PS225C



CONTRACTOR
DESIGNED,
DELIVERS MORE
POWER AND
CONSISTENTLY
DRIVES FLUSH.

0 DEGREE PLASTIC COLLATED NAILS



NO FLAGGING, NO STINGING,
LESS JAMMING

33% MORE - 300 NAILS PER COIL

AVAILABLE IN HOT DIPPED GALVANIZED,
ELECTRO GALVANIZED, ALUMINUM.



0 DEGREE COIL SIDING NAILER

LIGHTWEIGHT

Delivers more power and consistent driving in a lightweight design increasing job productivity and safety.



POWERFUL

Flexible 0 degree plastic collation eliminates wire flagging and stinging debris using every nail and in every coil eliminating waste.



RELIABLE

Includes: Safety glasses, belt hook, owner's manual, oil.

FASTENER LENGTH: DRIVES 1-1/2" TO 2-1/4" LENGTHS



SWITCHABLE TRIGGER

For easy transition from bump to sequential driving

ADJUSTABLE EXHAUST

360 adjustable exhaust can be directed away from the user

COMFORT MOLDED GRIP

Non-slip custom molded handle

TOOL-FREE DEPTH OF DRIVE

Drives nails flush every time - save time and money by not having to go back and caulk

REVERSIBLE BELT HOOK

Clips Nailer securely to your tool belt

HIGH LOAD CAPACITY

33% more nails - 300 nails per coil

NO MAR TIP

Won't damage work surface

EASY LOAD MAGAZINE

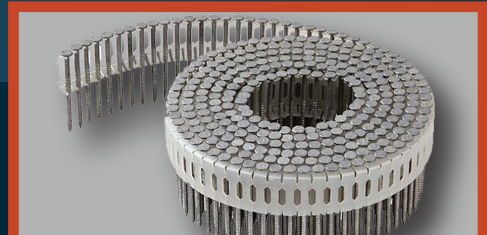
No posts/opens from side, helps prevent jams



SIDING



FENCING



**0° PLASTIC COLLATED
NO FLAGGING, STINGING, OR DEBRIS**

FASTENERS AND SPECIFICATIONS

PART #	LENGTH	DIAMETER	FINISH	SHANK	COILS/ CARTON	NAILS/ CARTON
650954	1-7/8"	0.099"	Aluminum	Screw	30	9000
650958	1-7/8"	0.091"	Electro-Galvanized	Ring	30	9000
650960	1-7/8"	0.091"	Electro-Galvanized	Smooth	30	9000
650955	1-7/8"	0.086"	Hot Dipped Galvanized	Ring	12	3600
650959	2"	0.092"	Hot Dipped Galvanized	Smooth	12	3600
650957	2 -1/4"	0.099"	Electro-Galvanized	Smooth	24	7200
650961	2 -1/4"	0.099"	Electro-Galvanized	Ring	24	7200
650956	2 -1/4"	0.092"	Hot Dipped Galvanized	Ring	12	3600

TOOL SPECIFICATIONS	
Model Number	PS225C
Part Number	515900
Weight	4.5 LBS.
Height	12-5/8"
Length	12-1/2"
Width	5-3/4"
Mag Type	Coil
Operating Pressure P.S.I. Bar:	80 - 120 PSI