



HN120

PowerLite™ Pinner

SPECIFICATIONS

Model number:	HN120
Weight:	6.4 lbs
Dimensions:	15-3/4"(H) x 3-3/8"(W) x 12-3/8"(L)
Load Capacity:	50 pins (Plastic sheet collated)
Firing Method:	Sequential trip
Operating Pressure:	210-320 psi
Air Consumption:	0.166 ft ³ /cycle at 320 psi

FEATURES AND BENEFITS

Powered by **400 psi** high pressure system

Extremely powerful! 186 ft.lbs. driving energy

Light-weight; only 6.4 lbs

Unique **tangle-free** swivel hose fitting

Comes with **plastic carry case**

EXPENDABLE SUPPLIES

Drives from **1"** to **2-1/2"** concrete/steel pins (.145"/.133" shank)

APPLICATIONS

- Wood to concrete
- Wood to steel I-beam
- Drywall track to concrete
- Drywall track to steel I-beam
- Plywood to concrete
- Concrete furring

*See **fasteners** on the next page

FASTENERS

Fastener Type	Item Name	Length	Diameter	Shank	
Ballistic Point pin	CP-C825W7-ICC	1"	.145"	Smooth	
	CP-C832W7-ICC	1- 1/4"			
	CP-C838W7-ICC	1- 1/2"			
	CP-C850W7-ICC	2"			
	CP-C865W7-ICC	2- 1/2"			
	Ballistic Point pin	CP-W825W4	1"	.133"	Stepped
		CP-W832W4	1- 1/4"		
		CP-W840W4	1- 1/2"		
		CP-W850W4	2"		
	Ballistic Point pin with Top hat	CP-W825W4 TH(AL)	1"		
Hardened steel nail	CAP32W4-H	2"		Helical	
	CAP38W4-H	1- 1/2"			
	CAP45W4-H	1- 3/4"			
	CAP50W4-H	2"			

* CP-C832W7-ICC is approved by James Hardie as Hardiplank lap siding fastener for Direct to Block application.