2024-3 CATALOG TOUGHER **FASTER SMARTER**





Cross Reference Table Staples

GAUGE	GROWN WIDTH	EVERWAN	ATRO	ВЕА	BOSTITCH	DUO-FAST	HAUBOLD	ISABERG RAPID	KIHLBERG	DMER	PASLODE	PREBENA	SENCO
22	9.1mm (3/8")	US7116	7	71		7	7100		670	3G		V	С
22	4.1mm (5/32")	USSJK16	SJK		SJ 3020					SJK		TK	
22	12.55mm (1/2")	US6416	6(63)	72	SB 3023	30	1800			64		AB	
21	5.4mm (7/32")	US9916	99							99		ED	
21	4.5mm (3/16")	US9716		97	SX 4023					4097		0	
21	4.8mm (3/16")	USSNCW16	93				4000		690	40		ТВ	W
21	12.3mm (1/2")	US8416	84		SBNK	84				84		AD	
21	12.8mm (1/2")	US8016	8 (80)	80~380	86 / AZ33	80	800		680	80		Α	AT
20	12.55mm (1/2")	US50(95)16		95		50	900			50		D	
20	10.8mm (7/16")	USA1116						A11 (140)		T50		PF	Н
20	13.1mm (1/2")	P88SJ	88							88			
19	12.3mm (1/2")	PS50-779				65	9000		779	65			
18	13.1mm (1/2")	P110SJ	110							110			
18	5.8mm (1/4")	FS9040	90	90 / 190	SX	18	6000		781	90		E	L
18	8.6mm (5/16")	FS9240	92	92 / 192	SL 5035				664	92		Н	
18	9.5mm (3/8")	FSM40				W 18			782	SG		G	М
16&17	10.6~11.1mm (7/16")	SN41S5 SN50S5	100	155 14	S5				783	M2		L	N
16	11.2mm (7/16")	SN50GSI				76	KG 700			700	GSI 16	Z	
16	12.5mm (1/2")	SN41S4 SN50S4	16 NC		BCS 4					S4		S	
16	12.8mm (1/2")	SN50GS16								1016	GS 16		
16	23.8mm (15/16")	SN40GSW					BK 3200			WK	GSW 16	WT	
16	25.4mm (1")	SN41S2 SN40S2	16 WC		BCS 2				654	WS		WC	
16	26.4mm (1-1/16")	SN40P				17			784	WP		WS	Р
15	11.3mm (0.44")	SN65Q	18 NC	180			HD 7900			M3		Q	Q

CROWN WIDTH	EVERKAN	ATRO	BEA	BOSTITCH	DUO-FAST	HAUBOLD	ISABERG Rapid	KIHLBERG	OMER	PASLODE	PREBENA	SENCO
12.3mm (1/2")	PS50-777							777	77K			
12.95mm (1/2")	PS550-10B			SB103020					BA			
24mm (15/16")	SN32-590W PS32-590							590	590			

CCA / MCS / RCC / JCC series Clinching Carton Closers

32mm (1-1/4")	19-32 22-32	16 WC C	32	BCS 2		654 561	WS 32	WC R	
34.5mm (1-11/32")	19-9040			SWC9040			34L		
34.5mm (1-11/32")	19-7437			SWC7437			34		
34.5mm (1-11/32")	19-35	А	35			560	35	В	
34.7mm (1-3/8")	22-35	А	35			560	35	В	
32mm (1-1/4")	19-555		LOCK			555	Roll D		

MT / AT series Box Bottomers

32mm (1-1/4")	32-22	С	32			561	32	R	
34.7mm (1-3/8")	22-35	А	35			560	35	В	

GAUGE	CROWN WIDTH	EVERWIN	ATRO	BEA	BOSTITCH	DUO-FAST	HAUBOLD	ISABERG Rapid	KIHLBERG	OMER	PASLODE	PREBENA	SENCO
20	10.6mm (3/8")	HTC-T50-10						A11 (140)		T50		PF	Н
20	11.6mm (7/16")	HTC-5019-10			STRC5019				694	B10		FB	

EV	ERS	M
TOUGHER	FASTER	SMARTER

Cross Reference Table Brads

GAUGE	WIRE SIZE	EVERIM	ATRO	BEA	BOSTITCH	DUO-FAST	HAUBOLD	ISABERG Rapid	KIHLBERG	OMER	PASLODE	PREBENA	SENCO
23	0.64mm (0.025")	P635 P635B P650								Brads B6			
21	0.84mm (0.033")	P850	MINI TIP	SK200		MB				Brads M		JA	
18	1.25x1.00mm (0.049" x 0.039")	FN1850	TIPIN	SK300	BT1300	B44	SKN12		512	Brads 12	F18	JM	AX(AY)

Cross Reference Table Pins

GAUGE	WIRE SIZE	EVERWIN	ATRO	BEA	BOSTITCH	DUO-FAST	HAUBOLD	ISABERG RAPID	KIHLBERG	OMER	PASLODE	PREBENA	SENCO
23	0.64mm (0.025")	P635 P635B P650	MINI	\$700	MINIPINS		ST06		506	Pins 6		AL	CZ
21	0.84mm (0.033")	P850	MINI/S		MINIPINS 18	MP	ST08			Pins 8		BE	
18	1.25x1.00mm (0.049" x 0.039")	FN1850	ı	S100	AZ5550	I	SKN10			Pins I		GA-PINS	AZ



EVERWIN's Safety Program for pneumatic nailers and staplers simplifies training, making it more accessible. Its core goal is to provide users with the knowledge and tools necessary for safe tool operation, thus enhancing workplace safety. The program includes the following material:

- 10-Minute YouTube Video: Prvides visual education on safe tool operation.
- Safety Point Flyers: Concise reference materials with key safety points.
- Certificates: Recognize employees who complete the safety training.
- Posters: Display visual remind ers of safety guidelines in the work place.
- Tracking Sheet: Document employee participation in the program.



Flyers



Certificates



Posters



Tool Recommendation: Pallet Making / Repair

1 | Stringer Board to Block









2 | Top Deck Board to Stringer Board & 3 | Bottom Deck to Block





4 | Bottom Deck Board to Stringer & 5 | Top Deck Board to Stringer











6 | Disassembly



7 | Deck Board to Stringer Board

Reattachment (Clinching)



8 | Deck Board to Block Reattachment





10 | Split Stringer Repair

9 | Deck Board to Stringer Reattachment













SN50 Series

Jumbo Magazine Assemblies Are Available For Selected Tool Models



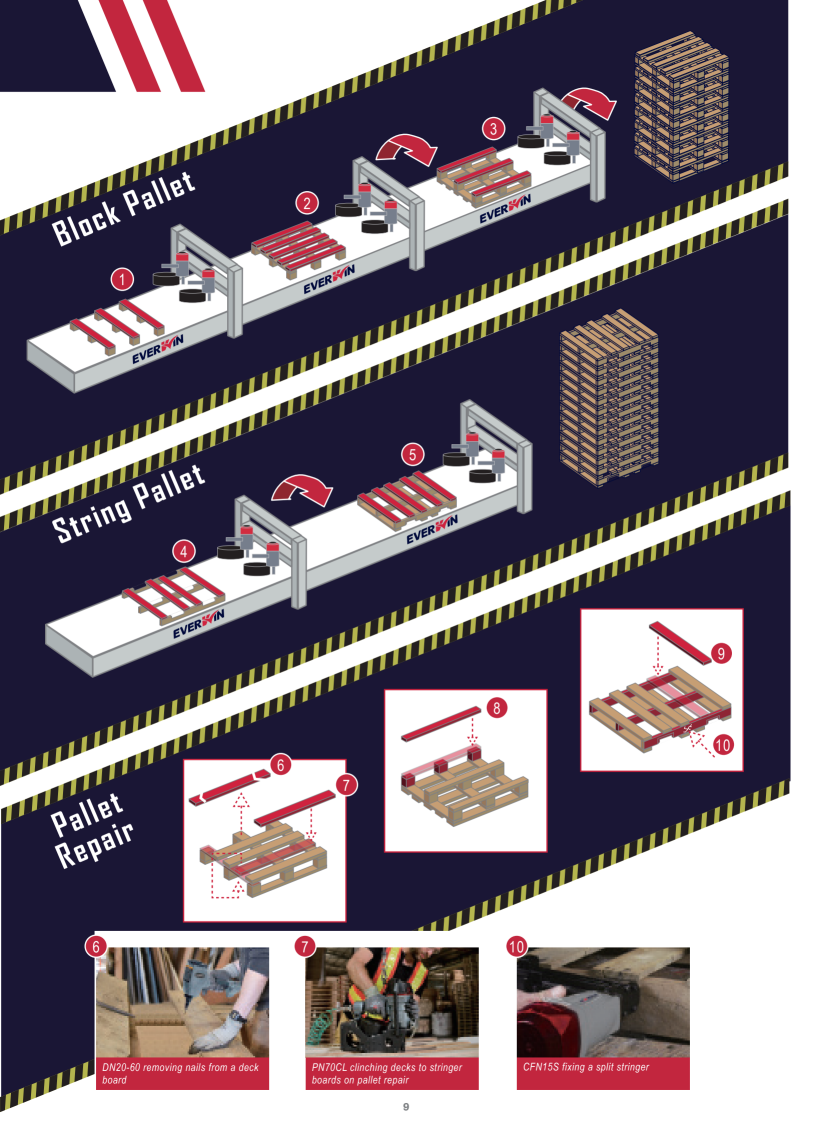












Tool Recommendation: Crating

1 | Small Crating



FS9040



SN41 Series



CFN-15S

2 | Medium Crating



PN51



PN57 / PN58

4 | Corrugated Carton to Pallet



SN32-590W



FS9240BC

5 | Export Crating : Bottom - (Pallet Jacks) Stringers and Deck Boards



PN130B



FSN130



FSN160

6 | Export Crating : Side Walls & 7 | Export Crating : Top Plate or Board



PN51



PN57 / PN58 / PN59 PN65M





PN70



PN80



PN90



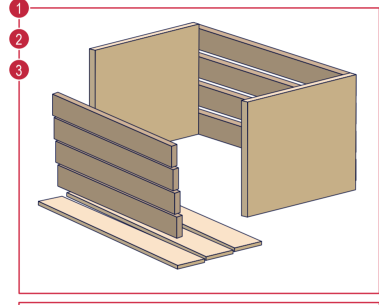


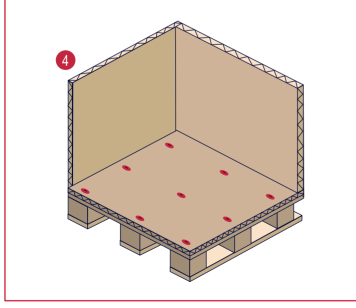


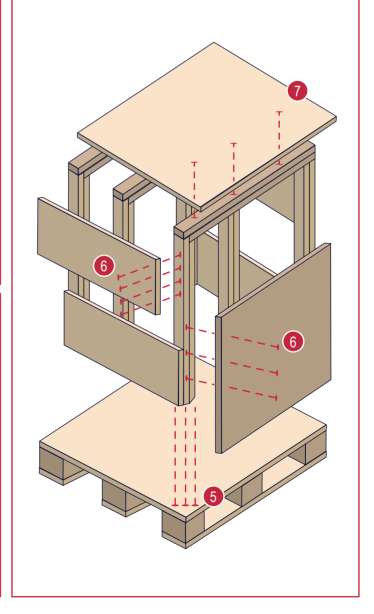












Tool Recommendation by Flow of Construction

1 | Steel to Concrete



CP3040

2 | Framing



FSN3490



FSN2283



FCN90B



FCN90LB



SCN90L



FSN34100



FS9240BC

5 | Roofing



SN40-R Series



SN41-R Series

6 | Lathing



SN412S2



SN402S2

7 | Decking



PN65M-D



FCN90B



FCN90LB



FS9040



SCN90L



PN70-D



FSN2283AD

3 | Sheathing (Floor / Roof)



FSN3490



FSN2283



PN65M-D



SN41 Series



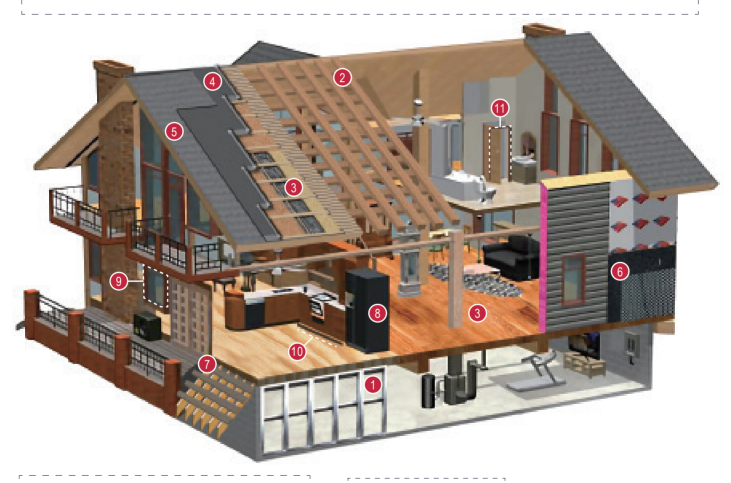
SN50 Series



SN65Q



FSN34100



9 | Window / Doors & 10 | Base Molding



FN1850



13

Tool Recommendation by Flow of Construction





SN40GSW-14

13 | Joist Hanger



MCN40B

14 | Framing



FSN3490



FSN2283

16 | House Wrap



FS9240BC

17 | Siding



SN50VS



SCN65C



SCN66B



FSM40-VS

18 | OSB / Plywood Floor Sheathing & 19 | Re-Flooring



PN65M-D



PN70-D



PN80-D



FSN3490



SN65Q



FSN34100







SCN90L

15 | OSB Board





PN57-D PN58-D



Tool Recommendation: Furniture Manufacturing







SN41 Series

SN50 series

2 | Brad to Door Casing



FN1850







FS9040



US9716

4 | Caseback / Cabinet Face



FN1850

FS9040

5 | Fine trim







6 | Upholstery



7 | Angled Butt Joint



8 | Box Frame Assembly





PN57 / PN58 / PN59

SN41 Series

9 | Spring to Base



ECAR Series







10 | Flange to Spring / Pocketed Coil Securing

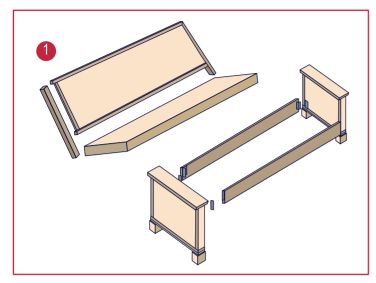


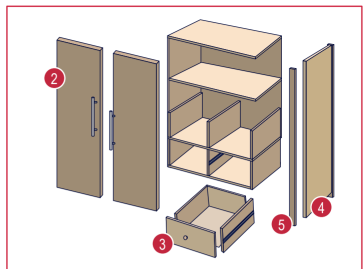
HR Series

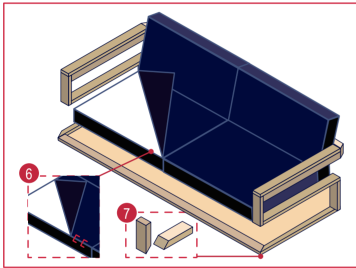
DR Series

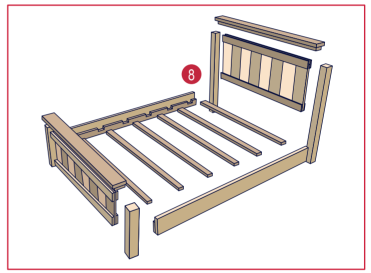
ECAR Stapling foundation spring to flat members





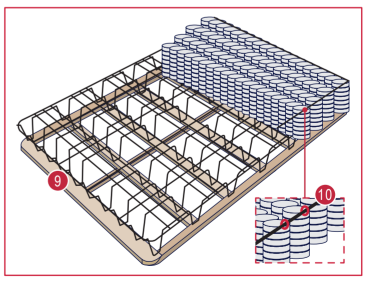












Tool Recommendation: Manufactured Housing / Prefab

1 | Frame Sub-assembly



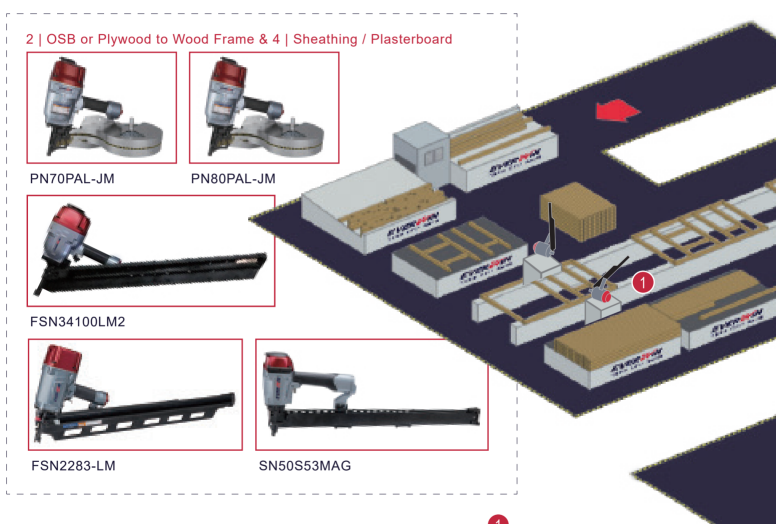




PN80PAL-JM



FSN34100LM2







FS9240BC

5 | Window Press

FN1850PAL







FSN2283-LM

FSN130-LM



20







40

STRIP NAILER

47

FINISH NAILER





53

STAPLER

70

CARTON STAPLER





78

SPECIALTY TOOLS

FEATURE TABLE



SEQUENTIAL TRIGGER

FULFILLS EUROPEAN SAFETYREGULATIONS



ALUMINUM FRAME



AUXILIARY SIDE HANDLE



REMOTE CONTROL VALVE

SIGNAL-FED ACTUATION



MAGNESIUM FRAME



360°ADJUSTABLE EXHAUST COVER



RAPID FIRE TRIGGER

UP TO 15 SHOTS/ SECOND



RUBBER BODY PAD

PROTECTS WORK



ROBUST MAGAZINE

PROVEN IN TOUGHEST
WORK ENVIRONMENTS



DEPTH ADJUSTMENT

SETS FASTENERS AT DESIRED DEPTH



METAL FRAME GUARD

PROTECTS TOOL BODY ON IMPACT



NOSE SHROUD

PROVEN IN TOUGHEST



PN51(B) 50mm Industrial Coil Nailer

- 1 420 IN-LBS OF DRIVING POWER
- 2 AVAILABLE WITH SEQUENTIAL TRIGGER
- **3** SPECIAL-TREATED DRIVER AND SAFETY
- GEARED FOR PALLET AND CRATE PRODUCTION
- INDUSTRY'S HIGHEST PITCH AND COLLATION TYPE COMPATIBILITY
- HIGH SPEED OPERATION, 15 SHOTS/SECOND



6.0mm & 6.8 mm PITCH NAILS

CONICAL & FLAT Welded Nails

PLASTIC & WIRE COLLATED NAILS















F	ASTENER SPECIFICATION
Туре	15° Wire & Plastic Collated Nails
Loading Capacity	200-400
A	25~50mm (1"~2")
В	4.2~5.3mm (0.165"~0.209")
G	2.1~2.3mm (0.083"~0.090")



	TOOL SPECIFICATION
Weight	2.0 kgs (4.4 lbs)
Height	271mm (10.6")
Width	126mm (4.9")
Length	246mm (9.6")
Operating Pressure	5~8 bar (70~120 psi)
Firing Mode	Rapid trigger or Sequential Trigger
Driving Power in-lbs @100 psi	420 In-lbs
Air Consumption L/cycle @90 psi	1.02 (2.16 cfm)
Applications	Wooden Pallet, Drum and Crate Construction



- **1** AVAILABLE WITH SEQUENTIAL TRIGGER
- 2 SPECIAL-TREATED DRIVER AND SAFETY
- **3** DRIVER GUIDE MINIMIZES MAINTENANCE COST
- HIGH SPEED OPERATION, 15 CYCLES/SECOND
- POWERFUL FOR HEAVY DUTY APPLICATIONS













F/	ASTENER SPECIFICATION
Туре	15° Wire Collated Nails
Loading Capacity	200~400
A	25~57mm (1"~2-1/4")
B	5.0~5.7mm (0.197"~0.224")
G	2.1~2.3mm (0.083"~0.090")



	TOOL SPECIFICATION
Weight	2.6 kgs (5.7 lbs)
Height	283mm (11.1")
Width	131mm (5.2")
Length	270mm (10.6")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	439 In-lbs
Air Consumption L/cycle @90 psi	1.13 (2.39 cfm)
Applications	Wooden Pallet, Drum and Crate Construction



1 AVAILABLE WITH SEQUENTIAL TRIGGER

available: PN58-PAL

- SPECIAL-TREATED DRIVER AND SAFETY
- **3 DRIVER GUIDE MINIMIZES MAINTENANCE COST**
- **4** BOOSTED BUMPER EXTENDS TOOL LIFE SPAN
- 13% MORE POWERFUL THAN PN57
- POWERFUL FOR HEAVY DUTY APPLICATIONS
- ALSO AVAILABLE WITH THE FOLLOWING OPTIONS:

Variant Model#	Description
PN58-D	Version with industrial bolted depth adjustment. (10+ depth settings)













FASTENER SPECIFICATION		
Туре	15° Wire Collated Nails	
Loading Capacity	300~350	
A	25~57mm (1"~2-1/4")	
B	5.0~5.7mm (0.197"~0.224")	
6	2.1~2.3mm (0.083"~0.090")	



	TOOL SPECIFICATION
Weight	2.7 kgs (5.9 lbs)
Height	294mm (11.6")
Width	131mm (5.2")
Length	270mm (10.6")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	499 In-lbs
Air Consumption L/cycle @90 psi	1.3 (2.8 cfm)
Applications	Wooden Pallet, Drum and Crate Construction



- **1** AVAILABLE WITH SEQUENTIAL TRIGGER
- **2** OPTIONAL, HEAVY DUTY DEPTH ADJUSTMENT
- **3** SPECIAL-TREATED DRIVER AND SAFETY
- **4** BOOSTED BUMPER EXTENDS TOOL LIFE SPAN
- **5** DRIVER GUIDE MINIMIZES MAINTENANCE COST
- POWERFUL FOR HEAVY DUTY APPLICATIONS
- 20% MORE POWERFUL THAN PN57
- HIGH SPEED OPERATION, 15 CYCLES/SECOND





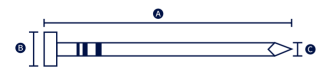








FAS	STENER SPECIFICATION
Туре	15° Wire Collated Nails
Loading Capacity	225~300
A	32~57mm (1-1/4"~2-1/4")
B	5.7~7.2mm (0.224"~0.283")
0	2.5~2.9mm (0.099"~0.113")



	TOOL SPECIFICATION
Weight	2.7 kgs (5.9 lbs)
Height	294mm (11.6")
Width	131mm (5.2")
Length	270mm (10.6")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	541 In-lbs
Air Consumption L/cycle @90 psi	1.3 (2.8 cfm)
Applications	Wooden Pallet, Drum and Crate Construction



1 AVAILABLE WITH SEQUENTIAL TRIGGER

- **2** OPTIONAL, HEAVY DUTY DEPTH ADJUSTMENT
- SPECIAL-TREATED DRIVER AND SAFETY
- SUPERME POWER-WEIGHT RATIO
- HIGH SPEED OPERATION, 15 CYCLES/SECOND
- POWERFUL FOR HEAVY DUTY APPLICATIONS
- ALSO AVAILABLE WITH THE FOLLOWING OPTIONS:

Variant Model#	Description
PN65M-D	Version with industrial bolted depth adjustment. (10+ depth settings)











FASTENER SPECIFICATION		
Туре	15° Wire Collated Nails	
Loading Capacity	225~300	
A	38~65mm (1-1/2"~2-1/2")	
B	5.7~7.2mm (0.224"~0.283")	
©	2.3~2.9mm (0.092"~0.113")	



	TOOL SPECIFICATION
Weight	2.8 kgs (6.2 lbs)
Height	311mm (12.2")
Width	128mm (5")
Length	300mm (11.8")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	680 In-lbs
Air Consumption L/cycle @90 psi	1.7 (3.6 cfm)
Applications	Wooden Pallet, Drum and Crate Construction



- **1** AVAILABLE WITH SEQUENTIAL TRIGGER
- SPECIAL-TREATED DRIVER AND SAFETY
- POWERFUL FOR HEAVY DUTY APPLICATIONS
- HIGH SPEED OPERATION, 15 CYCLES/SECOND
- ALSO AVAILABLE WITH THE FOLLOWING OPTIONS:

Variant Model#	Description
PN70-D	Version with industrial bolted depth adjustment. (10+ depth settings)









ICATION		
15°	Wire Collated	I
		•

FASTENER SPECIFICATION		
Туре	15° Wire Collated Nails	
Loading Capacity	225~300	
A	45~70mm (1-3/4"~2-3/4")	
B	5.7~7.2mm (0.224"~0.283")	
©	2.3~2.9mm (0.092"~0.113")	



	TOOL SPECIFICATION
Weight	3.6 kgs (7.9 lbs)
Height	315mm (12.5")
Width	128mm (5")
Length	306mm (12")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	712 In-lbs
Air Consumption L/cycle @90 psi	1.7 (3.6 cfm)
Applications	Wooden Pallet, Drum and Crate Construction



- **1** REMOTE CONTROL VALVE ASSEMBLY
- **2** GEARED WITH HIGH FLOW DRIVER GUIDE
- MACHINE MOUNTED
- POWERFUL FOR HEAVY DUTY APPLICATIONS
- HIGH SPEED OPERATION, 15 CYCLES/SECOND







FASTENER SPECIFICATION	
Туре	15° Wire Collated Nails
Loading Capacity	2000~3000
A	45~70mm (1-3/4"~2-3/4")
B	5.7~7.2mm (0.224"~0.283")
0	2.3~2.9mm (0.092"~0.113")



	TOOL SPECIFICATION
Weight	2.9 kgs (6.4 lbs)
Height	315mm (12.5")
Width	112mm (4.4")
Length	306mm (12")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	712 In-lbs
Air Consumption L/cycle @90 psi	1.7 (3.6 cfm)
Applications	Machine-mounted Automatic Operation

DREAM TOOL FOR PALLET REPAIR



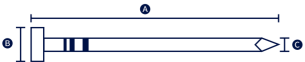
- **1** EQUIPPED WITH BACKUP ANVIL
- 2 CAP SHIELD COVERS ALL AIRLINES TO MINIMIZE MAINTENANCE
- 3 SECONDARD SAFETY HANDLE
- 4 HANGER BRACKET TO MINIMIZE FATIGUE
- **5** METAL BRACKET KEEPS ALL AIRLINES SHIELDED AND PROTECTED
- **6** STEEL FORGED, CYLINDER-ACTUATED CLINCH ARM
- **7** HIGH-SPEED STEEL ANVIL
- DUST COVER BLOCKS NAILS OR WIRE CHIPS
- INDUSTRY-LEADING CLINCH-YIELD RATE
- PATENTED CLINCH SEQUENCE DESIGN
- LIGHTEST & TOUGHEST TOOL IN CLASS
- IDEAL FOR TOTAL BOARD THICKNESS: PN70CL 38mm (1.5") PN70CLB 46mm (1.8")







FASTENER SPECIFICATION
15° Wire Collated Nails
225~300
PN70CL 45mm (1-3/4") PN70CLB 58mm (2-1/4")
PN70CL 5.0~6.9mm (0.197"~0.270") PN70CLB 5.7~7.2mm (0.224"~0.283")
PN70CL 2.1~2.8mm (0.083"~0.110") PN70CLB 2.9mm (0.113")







	TOOL SPECIFICATION
Weight	7.6 kgs (16.6 lbs)
Height	PN70CL: 405mm (15.9") PN70CLB: 420mm (16.5")
Width	139mm (5.5")
Length	370mm (14.6")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	712 In-lbs
Air Consumption L/cycle @90 psi	1.7 (3.6 cfm)
Applications	Pallet Repair Clinch Nailing



- **1** AVAILABLE WITH SEQUENTIAL TRIGGER
- 2 SPECIAL-TREATED DRIVER AND SAFETY
- POWERFUL FOR HEAVY DUTY APPLICATIONS
- HIGH SPEED OPERATION, 15 CYCLES/SECOND













FASTENER SPECIFICATION	
Туре	15° Wire Collated Nails
Loading Capacity	225~300
A	50~83mm (2"~3-1/4")
B	5.7~7.2mm (0.224"~0.283")
©	2.5~3.3mm (0.099"~0.131")



	TOOL SPECIFICATION
Weight	3.96 kgs (8.7 lbs)
Height	362mm (14.2")
Width	128mm (5")
Length	307mm (12.1")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	837 In-Ibs
Air Consumption L/cycle @90 psi	1.8 (3.8 cfm)
Applications	Wooden Pallet, Drum and Crate Construction



83mm Machine-Mounted Nailer

- **1** REMOTE CONTROL VALVE ASSEMBLY
- ② GEARED WITH HIGH FLOW DRIVER GUIDE
- MACHINE MOUNTED
- POWERFUL FOR HEAVY DUTY APPLICATIONS
- HIGH SPEED OPERATION, 15 CYCLES/SECOND









FASTENER SPECIFICATION	
Туре	15° Wire Collated Nails
Loading Capacity	2000~3000
A	50~83mm (2"~3-1/4")
B	5.7~7.2mm (0.224"~0.283")
<u> </u>	2.5~3.3mm (0.099"~0.131")



TO	OOL SPECIFICATION
Weight	3.3 kgs (7.2 lbs)
Height	362mm (14.2")
Width	112mm (4.4")
Length	307mm (12.1")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	837 In-Ibs
Air Consumption L/cycle @90 psi	1.8 (3.8 cfm)
Applications	Machine-mounted Automatic Operation



- **1** AVAILABLE WITH SEQUENTIAL TRIGGER
- SPECIAL-TREATED DRIVER AND SAFETY
- SUPERME POWER-WEIGHT RATIO
- HIGH SPEED OPERATION, 15 CYCLES/SECOND
- GEARED FOR PALLET AND CRATE PRODUCTION



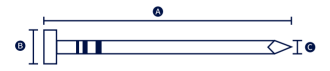








	FASTENER SPECIFICATION
Туре	15° Wire Collated Nails
Loading Capacity	150~300
A	50~90mm (2"~3-1/2")
B	6.5~7.7mm (0.256"~0.303")
©	2.5~3.8mm (0.099"~0.148")



	TOOL SPECIFICATION
Weight	3.7 kgs (8.2 lbs)
Height	350mm (13.8")
Width	131mm (5.2")
Length	302mm (11.9")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	1050 In-lbs
Air Consumption L/cycle @90 psi	2.1 (4.4 cfm)
Applications	Wooden Pallet, Drum and Crate Construction



- **1** REMOTE CONTROL VALVE ASSEMBLY
- 2 GEARED WITH HIGH FLOW DRIVER GUIDE
- MACHINE MOUNTED
- HIGH SPEED OPERATION, 10 SHOTS/SECOND
- FITTED WITH 3/8" NPT FOR 3/8" AIR PLUG

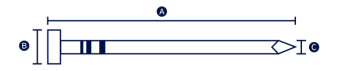








FASTENER SPECIFICATION	
Туре	15° Wire Collated Nails
Loading Capacity	User Dependent
A	50~90mm (2"~3-1/2")
B	6.5~7.7mm (0.256"~0.303")
0	2.5~3.8mm (0.099"~0.148")



TOOL SPECIFICATION		
Weight	2.97 kgs (6.5 lbs)	
Height	350mm (13.8")	
Width	120mm (4.7")	
Length	302mm (11.9")	
Operating Pressure	5~8 bar (70~120 psi)	
Driving Power in-lbs @100 psi	1050 In-lbs	
Air Consumption L/cycle @90 psi	2.1 (4.4 cfm)	
Applications	Machine-Mounting Wooden Pallet/ Panel/ Crate	

100mm Industrial Coil Nailer

Machine-mounted version available: PN100B-PAL

- **1** OPTIONAL SHOCK-ABSORBENT SIDE HANDLE
- 2 AVAILABLE WITH SEQUENTIAL RIGGER
- POWERFUL FOR HEAVY DUTY APPLICATIONS
- FAST CYCLE TIME BOOSTS EFFICIENCY
- ROBUST DESIGN FOR PROVEN DURABILITY











FA	ASTENER SPECIFICATION
Туре	15° Wire Collated Nails
Loading Capacity	200~300
A	65~100mm (2-1/2"~4")
B G	6.5~7.5mm (0.256"~0.295")
©	PN100(B) : 2.5~3.3mm (0.099"~0.131")
	PN100B-162: 2.5~4.1mm (0.099"~0.162")



	TOOL SPECIFICATION
Weight	5.5 kgs (12.1 lbs)
Height	417mm (16.4")
Width	156mm (6.1")
Length	338mm (13.3")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	1470 In-lbs
Air Consumption L/cycle @90 psi	3.2 (6.8 cfm)
Applications	Wooden Pallet, Drum and Crate Construction



- **1** TOOL HANGERSET INCLUSIVE
- **2** TOOL HANGER & 3MM NOSE SHROUD AVAILABLE
- **3** SECONDARY SAFETY HANDLE
- APPROVED BY CHEP CORPORATE
- FAST CYCLE TIME BOOSTS EFFICIENCY
- ROBUST DESIGN FOR PROVEN DURABILITY











FASTENER SPECIFICATION	
Туре	15° Wire Collated Nails
Loading Capacity	225
A	65~75mm (2-1/2"~3")
В	7.2mm (0.283")
0	3.4mm (0.135")



TOOL SPECIFICATION	
Weight	5.9 kgs (13 lbs)
Height	417mm (16.4")
Width	156mm (6.1")
Length	370mm (14.5")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	1470 In-lbs
Air Consumption L/cycle @90 psi	3.2 (6.8 cfm)
Applications	Wooden Pallet, Drum and Crate Construction



- **1** OPTIONAL SHOCK-ABSORBENT SIDE HANDLE
- 2 AVAILABLE WITH SEQUENTIAL RIGGER
- POWERFUL FOR HEAVY DUTY APPLICATIONS
- FAST CYCLE TIME BOOSTS EFFICIENCY
- ROBUST DESIGN FOR PROVEN DURABILITY
- TOOL HANGER & 3MM NOSE SHROUD AVAILABLE



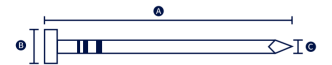








FASTENER SPECIFICATION	
Туре	15° Wire Collated Nails
Loading Capacity	215
A	70~90mm(2-3/4"~3-1/2")
B	8.6mm(0.339")
<u> </u>	3.5mm(0.138")



TOOL SPECIFICATION	
Weight	5.5 kgs (12.1 lbs)
Height	417mm (16.4")
Width	156mm (6.1")
Length	338mm (13.3")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	1470 In-lbs
Air Consumption L/cycle @90 psi	3.2 (6.8 cfm)
Applications	Wooden Pallet, Drum and Crate

MORE CONSISTENT FEEDING REINFORCED STRUCTURE



- **1** SHOCK-ABSORBENT AUXILIARY SIDE HANDLE
- 2 AVAILABLE WITH CONTACT FIRE TRIGGER
- POWERFUL FOR HEAVY DUTY APPLICATIONS
- FAST CYCLE TIME BOOSTS EFFICIENCY













	FASTENER SPECIFICATION
Туре	15° Wire Collated Nails
Loading Capacity	120-225
A	90~130mm (3-1/2"~5-1/8")
B	7.5~8.6mm (0.295"~0.338")
G	3.3~3.8mm (0.131"~0.150")



	TOOL SPECIFICATION
Weight	6.0 kgs (13.2 lbs)
Height	467mm (18.4")
Width	156mm (6.1")
Length	338mm (13.3")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	1811 In-lbs
Air Consumption L/cycle @90 psi	3.3 (7.0 cfm)
Applications	Wooden Pallet, Drum and Crate Construction

ACCESSORIES AND ATTACHMENTS

BOTH HANDS REQUIRED FOR ACTUATION HELPS MINIMIZE WORKPLACE ACCIDENTS



SECONDARY HANDLE



REMOTE CONTROL VALVE



INVESTMENT-CASTED FOR ULTIMATE DURABILITY



HEAVY DUTY DEPTH ADJUSTMENT

CONTACT ARM ENGAGEMENT REQUIRED FOR ACTUATION, BOOSTS WORK AREA SAFETY







TRIGGER BLOCK ASSEMBLY

SCN51 50mm Utility Coil Nailer

- 1 TOOL-FREE DEPTH ADJUSTMENT KNOB 2 EQUIPPED WITH TRIGGER MODE SWITCH
- ROTATABLE BELT HOOK

- 420 IN-LBS OF DRIVING POWER
- INDUSTRY'S HIGHEST PITCH AND COLLATION TYPE COMPATIBILITY
- HIGH SPEED OPERATION, 15 SHOTS/SECOND





6.0mm & 6.8 mm PITCH NAILS

CONICAL & FLAT
WELDED NAILS

PLASTIC & WIRE COLLATED NAILS















FASTEN	IER SPECIFICATION
Туре	15° Wire & Plastic Collated Nails
Loading Capacity	200-400
A	Wire: 32-50mm (1-1/4"~2")
	Plastic: 25~50mm(1"~2")
B	4.2~5.3mm (0.165"~0.209")
©	2.1~2.3mm (0.083"~0.090")
	A
6	<u></u>

	TOOL SPECIFICATION
Weight	2.0 kgs (4.4 lbs)
Height	271mm (10.6")
Width	126mm (4.9")
Length	246mm (9.6")
Operating Pressure	5~8 bar (70~120 psi)
Firing Mode	Switchable Trigger
Driving Power in-lbs @100 psi	420 In-Ibs
Air Consumption L/cycle @90 psi	1.07 (2.26 cfm)
Applications	Siding, Fencing, Sheathing and Light Crating

- 1 360° ADJUSTABLE EXHAUST COVER
- 2 METAL BELT HOOK
- **3** NO-MAR PAD INCLUSIVE
- 4 TOOL-FREE DEPTH ADJUSTMENT
- **5** ROBUST ENGINEERED NYLON MAGAZINE
- **6** TRIGGER LOCK
- **7** ONE-STEP OPENING MAGAZINE LATCH
- PATENTED PRECISION NAILING TECHNOLOGY
- TWO TRIGGER OPTIONS AVAILABLE: SCN66B-ST (Sequential) / SCN66B-CT (Contact)









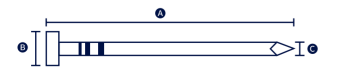






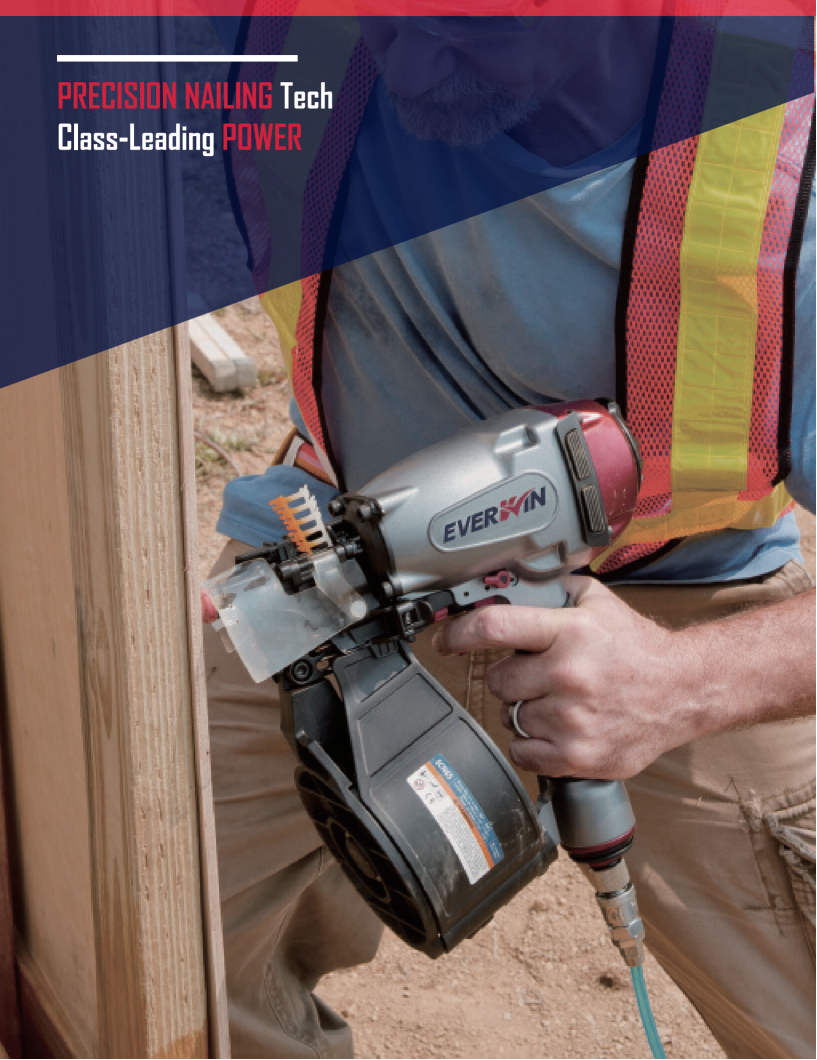


FA	STENER SPECIFICATION
Туре	0° Plastic Collated Nails
Loading Capacity	300
A	32~65mm (1-1/4"~2-1/2")
B	5.5~6.0mm (0.216"~0.236")
©	2.0~2.8mm (0.080"~0.110")

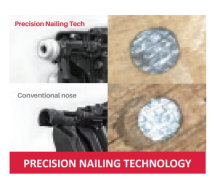


	TOOL SPECIFICATION
Weight	2.3 kgs (5.0 lbs)
Height	290mm (11.4")
Width	146mm (5.7")
Length	290mm (11.4")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	530 In-Ibs
Air Consumption L/cycle @90 psi	1.1 (2.3 cfm)
Applications	Decking, Furring, Siding Wooden Fencing, Subfloors Sheathing and Framing

Siding Has Never Been So Easy



- 1 360° ADJUSTABLE EXHAUST COVER
- 2 METAL BELT HOOK
- **3** NO-MAR PAD INCLUSIVE
- 4 TOOL-FREE DEPTH ADJUSTMENT
- **5** ROBUST ENGINEERED NYLON MAGAZINE
- **6** TRIGGER LOCK
- PATENTED PRECISION NAILING TECHNOLOGY
- TWO TRIGGER OPTIONS AVAILABLE: SCN65C-ST (Sequential) / SCN65C-CT (Contact)



MAXIMAL EFFICIENCY with MINIMAL ERROR









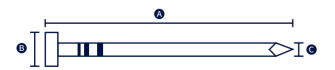








FASTENER SPECIFICATION		
Туре	15° Wire Plastic Collated Nails	
Loading Capacity	200~400	
A	Wire: 38~65mm (1-1/2"~2-1/2") Plastic: 32~65mm (1-1/4"~2-1/2")	
B	4.5~7.0mm (0.179"~0.275")	
9	2.1~2.5mm (0.083"~0.099")	

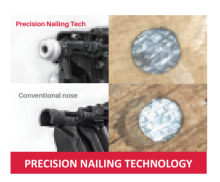


	TOOL SPECIFICATION
Weight	2.3 kgs (5.0 lbs)
Height	297mm (11.7")
Width	127mm (5")
Length	272mm (10.7")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	530 In-Ibs
Air Consumption L/cycle @90 psi	1.1 (2.3 cfm)
Applications	Slding, Fencing, Sheathing and Framing

SCN65B-CM

- 1 PATENTED PRECISION NAILING TECHNOLOGY
- **2** TOOL-FREE DEPTH ADJUSTMENT
- **3 NO-MAR PAD INCLUSIVE**
- 4 METAL BELT HOOK
- **5** CUSHIONED RUBBER GRIP & ERGONOMIC FRAME
- **6** TRIGGER LOCK
- **7** 360 DEGREE ADJUSTABLE EXHAUST COVER
- **3** ONE-STEP OPENING MAGAZINE LATCH
- **9** ROBUST ENGINEERED CONICAL NYLON MAGAZINE
- 530 IN-LB. OF DRIVING FORCE
- TWO TRIGGER OPTIONS AVAILABLE: SCN65B-CM-ST (Sequential) / SCN65B-CM-CT (Contact)





















FASTENER SPECIFICATION	
Туре	15° Wire & Plastic Collated Nails
Loading Capacity	200~400
A	Wire: 38~65 (1-1/2"~2-1/2")
	Plastic: 32~65 (1-1/4"~2-1/2")
B	4.5~7mm (0.179"~0.275")
G	2.1~2.5mm (0.083"~0.099")
	'



TOOL SPECIFICATION	
Weight	2.45kgs (5.4 lbs)
Height	297mm (11.7")
Width	127mm (5")
Length	272mm (10.7")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	530 In-lbs
Air Consumption L/cycle @90 psi	1.1 (2.3 cfm)
Applications	Siding, Fencing, Sheathing and Framing

- **1** METAL EXHAUST COVER
- **2** 46mm WIDE ROTATABLE RAFTER HOOK
- **3** NO-MAR PAD INCLUSIVE
- **4** TOOL-FREE DEPTH ADJUSTMENT
- **5** ROBUST ENGINEERED NYLON MAGAZINE
- **6** CUSHIONED RUBBER GRIP & ERGONOMIC FRAME
- SERRATED CONTACT TIP, DURABLE NOSE & NOSE SHROUD
- TWO TRIGGER OPTIONS AVAILABLE: FCN90B-ST (Sequential) / FCN90B-CT (Contact)



FITS BETWEEN Standard C-C Studs





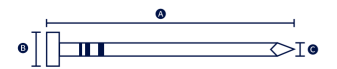








FASTENER SPECIFICATION	
Туре	15° Wire Collated Nails
Loading Capacity	150~300
A	50~90mm (2"~3-1/2")
B	6.5~7.7mm (0.256"~0.303")
G	2.5~3.8mm (0.099"~0.148")



TO	OL SPECIFICATION
Weight	3.5 kgs (7.7 lbs)
Height	335mm (13.2")
Width	131mm (5.2")
Length	302mm (11.9")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	1000 In-lbs
Air Consumption L/cycle @90 psi	2.0 (4.2 cfm)
Applications	Framing, Sheathing , General Construction

- 46mm WIDE ROTATABLE RAFTER HOOK
 SERRATED SAFETY TIP FOR TOE-NAILING
 METAL EXHAUST COVER

- NO-MAR PAD INCLUSIVE
 INDUSTRY LEADING POWER-WEIGHT RATIO
 RAPID CYCLING VALVE, 10 CYCLES/SECOND















	FASTENER SPECIFICATION	
Туре	15° Wire & Plastic Collated Nails	
Loading Capacity	150~300	
A	50~90mm (2"~3-1/2")	
B	6.5~7.7mm (0.256"~0.303")	
©	Wire: 2.5~3.8mm (0.099"~0.148") Plastic: 2.5~2.9mm (0.099"~0.113")	
<u> </u>		

	TOOL SPECIFICATION
Weight	3.0 kgs (6.6 lbs)
Height	364mm (14.3")
Width	130mm (5.1")
Length	311mm (12.2")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	890 In-Ibs
Air Consumption L/cycle @90 psi	1.6 (3.4 cfm)
Applications	Framing, Sheathing Decking, Subfloors General Construction



FCN90LB 90mm Smart Coil Nailer

- 1 PATENTED PRECISION NAILING TECHNOLOGY
- **2** NO-MAR PAD INCLUSIVE
- **3** 46mm WIDE ROTATABLE RAFTER HOOK
- **4** SERRATED SAFETY TIP FOR TOE-NAILING
- **5** PLASTIC COLLATED NAILS COMPATIBLE
- **6 WORLD'S LIGHTEST 90mm COIL NAILER**
- RAPID CYCLING VALVE, 10 CYCLES/SECOND
- TWO TRIGGER OPTIONS AVAILABLE: FCN90LB-ST (Sequential) / FCN90LB-CT (Contact)



MAXIMAL EFFICIENCY with MINIMAL ERROR

















F.A	ASTENER SPECIFICATION	
Туре	15° Wire & Plastic Collated Nails	
Loading Capacity	150~300	
A	50~90mm (2"~3-1/2")	
B	6.5~7.7mm (0.256"~0.303")	
9	Wire: 2.5~3.8mm (0.099"~0.148")	
<u> </u>	Plastic: 2.5~3.3mm(0.099"~0.131")	
в I I I I I I	Ta	

	TOOL SPECIFICATION
Weight	3.0 kgs (6.6 lbs)
Height	364mm (14.3")
Width	130mm (5.1")
Length	311mm (12.2")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	850 In-Ibs
Air Consumption L/cycle @90 psi	1.6 (3.4 cfm)
Applications	Framing, Sheathing, General Construction



SEQUENTIAL TRIGGER

FULFILLS EUROPEAN
SAFETY REGULATIONS



ALUMINUM FRAME



AUXILIARY SIDE HANDLE



REMOTE CONTROL VALVE

SIGNAL -FED ACTUATIO



MAGNESIUM FRAME



360° ADJUSTABLE EXHAUST COVER



RAPID FIRE TRIGGER

JP TO 15 SHOTS / SECOND



RUBBER BODY PAD

PROTECTS WORF PIECE SLIREACE



ROBUST MAGAZINE

PROVEN IN TOUGHEST WORK ENVIRONMENTS



DEPTH ADJUSTMENT

SETS FASTENERS
AT DESIRED DEPTH



METAL FRAME GUARD

PROTECTS TOOL BODY ON IMPACT





FITS BETWEEN STANDARD 16" OC STUDS



- **1** METAL EXHAUST COVER
- **2** 46mm WIDE ROTATABLE RAFTER HOOK
- **3 NO-MAR PAD INCLUSIVE**
- **4** TOOL-FREE DEPTH ADJUSTMENT
- **5** INVESTMENT CASTED PUSHER
- **6** CUSHIONED RUBBER GRIP & ERGONOMIC FRAME
- **7** TOP-LOADING ALL-METAL MAGAZINE
- SERRATED CONTACT TIP
- ULTRA-SLIM NOSE
- TWO TRIGGER OPTIONS AVAILABLE: FSN3490-ST (Sequential) / FSN3490-CT (Contact)











FASTENER SPECIFICATION	
Туре	34° Paper Collated Nails
Loading Capacity	90
A	50~90mm (2"~3-1/2")
B	6.5~7.7mm (0.256"~0.303")
<u> </u>	2.9~3.3mm (0.113"~0.131")



	TOOL SPECIFICATION
Weight	3.6 kgs (7.9 lbs)
Height	335mm (13.2")
Width	158mm (6.2")
Length	467mm (18.4")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	1000 In-lbs
Air Consumption L/cycle @90 psi	2.5 (5.3 cfm)
Applications	Framing, Sheathing, Decking, Subfloors, General Construction



- 1 TOOL-FREE DEPTH ADJUSTMENT
- **2** ULTRA AGGRESSIVE CONTACT TIP **NO-MAR PAD INCLUSIVE**
- 3 ADJUSTABLE EXHAUST COVER
- **4** CUSHIONED RUBBER GRIP & ERGONOMIC FRAME
- **5** REAR-LOADING ALL-METAL MAGAZINE
- 46mm WIDE ROTATABLE RAFTER HOOK
- ROBUST DESIGN WITH PROVEN DURABILITY
- TWO TRIGGER OPTIONS AVAILABLE: FSN34100-ST (Sequential) / FSN34100-CT (Contact)













FASTENER SPECIFICATION	
Туре	34° Paper Collated Nails
Loading Capacity	90 / LM2 : 180
A	50~100mm (1.97"~3.94")
В	6.5~7.7mm (0.256"~0.303")
G	2.9~3.3mm (0.113"~0.131")



TOO	LERECIFICATION
100	L SPECIFICATION
Maiaht	3.7 kgs (8.2 lbs)
Weight	LM2: 4.4kgs (9.7lbs)
Height	340mm (13.8")
\A/: - L -	158mm (6.2")
Width	LM2: 235mm (9.2")
Lanath	469mm (18.4")
Length	LM2: 786mm (30.9")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power	1050 1 11
in-lbs @100 psi	1050 In-Ibs
Air Consumption	2.1 (4.4 cfm)
L/cycle @90 psi	2.1 (4.4 (1111)
Applications	Framing, Sheathing, Decking,
Applications	Subfloors, General Construction





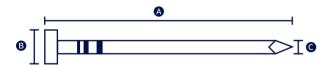
- SINGLE-PIECE CASTED CAP ASSEMBLY
- **3** HARDENED AGGRESSIVE TOE-NAIL SAFETY
- 4 SEQUENTIAL FIRE TRIGGER AVAILABLE
- FAST CYCLE TIME BOOSTS EFFICIENCY
- POWERFUL FOR HEAVY DUTY APPLICATIONS







FASTENER SPECIFICATION	
Туре	21° Plastic Collated Nails
Loading Capacity	70
A	50~90mm(2"~3-1/2")
B	6.8~8.0mm(0.268"~0.315")
©	2.9~3.8mm (0.113"~0.148")



TOOL SPECIFICATION		
Weight	3.7 kgs (8.2 lbs)	
Height	340mm (13.4")	
Width	120mm (4.7")	
Length	523mm (20.6")	
Operating Pressure	5~8 bar (70~120 psi)	
Driving Power in-lbs @100 psi	823 In-lbs	
Air Consumption L/cycle @90 psi	2.1 (4.4 cfm)	
Applications	Sheathing, Framing, General Construction	



90mm 21° Strip Nailer

- **1** DUCTILE ALUMINUM EXTRUSION MAGAZINE
- SINGLE-PIECE CASTED CAP ASSEMBLY
- **3** TOOL-FREE DEPTH ADJUSTMENT
- 4 HARDENED AGGRESSIVE TOE-NAIL SAFETY
- **5** SEQUENTIAL FIRE TRIGGER AVAILABLE
- FAST CYCLE TIME BOOSTS EFFICIENCY
- POWERFUL FOR HEAVY DUTY APPLICATIONS









	FASTENER SPECIFICATION
Туре	21° Plastic Collated Nails
Loading Capacity	70
A	50~90mm(2"~3-1/2")
B	6.8~8.0mm(0.268"~0.315")
G	2.9~3.8mm (0.113"~0.148")



	TOOL SPECIFICATION
Weight	3.7 kgs (8.2 lbs)
Height	340mm (13.4")
Width	120mm (4.7")
Length	523mm (20.6")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	823 In-Ibs
Air Consumption L/cycle @90 psi	2.1 (4.4 cfm)
Applications	Sheathing, Framing, General Construction





- **1** DUCTILE ALUMINUM EXTRUSION MAGAZINE
- SHOCK-ABSORBENT AUXILIARY SIDE HANDLE
- **3** AVAILABLE WITH CONTACT FIRE TRIGGER
- PATENTED SHOCK-PROOF MAGAZINE PAD
- FAST CYCLE TIME BOOSTS EFFICIENCY
- POWERFUL FOR HEAVY DUTY APPLICATIONS
- LONG MAGAZINE VERSION AVAILABLER





TOOL SPECIFICATION		
Weight	6.1 kgs (13.5 lbs)	
Height	478mm (18.8")	
Width	145mm (5.7")	
Length	523mm (20.6")	
Operating Pressure	5~8 bar (70~120 psi)	
Driving Power in-lbs @100 psi	1811 In-lbs	
Air Consumption L/cycle @90 psi	3.5 (7.4 cfm)	
Applications	Export Packing, Ctrate Construction	



- **1** DUCTILE ALUMINUM EXTRUSION MAGAZINE
- **2** SHOCK-ABSORBENT AUXILIARY SIDE HANDLE
- **3** AVAILABLE WITH CONTACT FIRE TRIGGER
- PATENTED SHOCK-PROOF MAGAZINE PAD
- FAST CYCLE TIME BOOSTS EFFICIENCY
- POWERFUL FOR HEAVY DUTY APPLICATIONS
- LONG MAGAZINE VERSION AVAILABLER



Type

₿

0

Loading A









FASTENER SPECIFICATION		
	21° Plastic Collated Nails	
Capacity	56	
	100~160mm (4"~6-1/4")	
	8.2~9.3mm (0.323"~0.366")	
	3.8~4.6mm (0.148"~0.181")	



	TOOL OPEOLEIGATION
	TOOL SPECIFICATION
Weight	6.9 kgs (15.2 lbs)
Height	538mm (21.2")
Width	145mm (5.7")
Length	568mm (22.4")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	2198 In-lbs
Air Consumption L/cycle @90 psi	4.2 (8.9 cfm)
Applications	Export Packing, Ctrate Construction



MCN65(LM)

MCN40B 90mm 34° Paper Collated Compact Strip Nailer



- **1** LOW NAIL LOCKOUT PREVENTS DRY FIRES
- 2 ANTI NAIL BACK UP PAWL BOOSTS OPERATION STABILITY
- **3** ROTATABLE BELT HOOK
- COMPACT DESIGN FITS BETWEEN 12" O.C. JOISTS
- POWERFUL ENGINE SINKS NAILS WITH CONSISTENCY
- FULL MECHANICAL DESIGN BOOSTS EASE OF MAINTENANCE









FASTENER SPECIFICATION	
Туре	34° Paper Collated Nails
Loading Capacity	33
A	38~40mm (1-9/16")
B	7.01~7.36mm (0.276"~0.290")
<u> </u>	3.3mm & 3.8mm (0.131" & 0.148")



T00	L SPECIFICATION
Weight	2.0 kgs (4.4 lbs)
Height	275mm (10.8")
Width	92mm (3.6")
Length	298mm (11.7")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	486 In-lbs
Air Consumption L/cycle @90 psi	1.8 (3.8 cfm)
Applications	Strapping, Joist Hangers Hurricane Ties, Rafter Ties, Post Bases, Caps Anchors





- 1 Exposed nail tip design for fast and precise nailing
- 2 Rotatable, steel rafter hook provides workplace convenience.
- 3 Lightweight Aluminum magazine for balance and maneuverability
- Integrated check pawl designed to prevent jams
- Low nail lockout prevents dry fires







	FASTENER SPECIFICATION
Туре	34° Paper Collated & Plastic Collated Nails
Loading Capacity	29 / LM:55
A	38 ~ 65mm (1-1/2" ~ 2-1/2")
B	7.0~8.5mm (0.276~0.335")
G	3.3 ~ 4.0mm (0.131" ~ 0.161")



TOO	L SPECIFICATION
Weight	2.55 kgs (5.61 lbs)
vveignt	LM : 2.8kgs (6.2lbs)
Height	312mm (12.3")
Width	135.5mm (5.35")
Width	LM: 141.5mm (5.6")
Longth	315mm (12.4")
Length	LM: 434.5mm (17.1")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power	680 In-lbs
in-lbs @100 psi	000 111-105
Air Consumption	1.7L/sec (3.6 cfm)
L/cycle @90 psi	1.72/386 (3.0 6111)
Applications	Strapping, Joist Hangers, Hurricane Ties, Rafter Ties, Post Bases , Caps Anchors

FINISH/TRIM NAILER

FEATURE TABLE



ALUMINUM FRAME



360° ADJUSTABLE EXHAUST COVER



DEPTH ADJUSTMENT

SETS FASTENERS AT DESIRED DEPTH



ROBUST MAGAZINE

WORK ENVIRONMENTS



METAL FRAME GUARD

PROTECTS TOOL BODY ON IMPACT



REAR EXHAUST

DIRECTS EXHAUST AWAY FROM USER | WORK PIECE



FN1850 50mm 18 GA. Brad Nailer

- 1 TOOL FREE JAM CLEARANCE
- 2 RELOAD INDICATOR WITH DRYFIRE LOCKOUT
- **3** REAR EXHAUST DESIGN
- 4 PINCH-FREE ERGONOMIC TRIGGER
- **5** NO-MAR PAD INCLUDED



- ROBUST CONSTRUCTION WITHSTANDS INDUSTRIAL ENVIRONMENT
- TWO TRIGGER OPTIONS AVAILABLE: FN1850-ST (Sequential) / FN1850-CT (Contact)
- ALSO AVAILABLE WITH THE FOLLOWING OPTIONS:

Variant Model#	Description
FN1850	Standard tool, no depth of driver adjustment.
FN1850D	Includes all metal, tool free depth adjustment, belt hook.
FN1850PAL	Machine mount with high speed remote control valve.





















FASTENER SPECIFICATION	
Туре	18 Gauge 50mm (2") Brad Nailer
Loading Capacity	100
A	16 ~ 50mm (5/8" ~ 2")
В	1.90 x 1.30mm (0.075" x 0.051")
9	1.25 x 1.00mm (0.049" x 0.039")



	TOOL SPECIFICATION
Weight	1.4 kgs (3.1 lbs)
Height	241mm (9.5")
Width	60mm (2.4")
Length	240mm (9.4")
Operating Pressure	5~7 bar (70~100 psi)
Driving Power in-lbs @100 psi	187 In-lbs
Air Consumption L/cycle @90 psi	0.8 (1.69 cfm)
Applications	Trim Work, Furniture Building, Other Finish Applications

- **1** 360° EXHAUST DEFLECTOR
- **2** TOOL-FREE DEPTH-ADJUSTMENT KNOB
- **3** PATENTED STREAMLINED JAM-CLEARING MECHANISM
- 4 NO-MAR PAD
- **5** 360° ROTATABLE BELT HOOK
- **6** IN-LINE 2-STEP LOADING MAGAZINE
- 7 ANGLED NOSE BOLTS BOOST TOOL LONGEVITY
- TWO TRIGGER OPTIONS AVAILABLE:
 AFN1565-ST (Sequential) / AFN1565-CT (Contact)













FASTENER SPECIFICATION	
Туре	15 Gauge 65mm(2-1/2") Brad Nails
Loading Capacity	100
A	32~65mm (1-1/4"~2-1/2")
В	3.1mm (0.124")
G	1.90 x 1.60mm (0.075" x 0.063")



TOOL SPECIFICATION		
Weight	1.88 kgs (4.1 lbs)	
Height	306mm (12.1")	
Width	81mm (3.2")	
Length	326mm (12.8")	
Operating Pressure	5~8 bar (70~120 psi)	
Driving Power in-lbs @100 psi	428 In-lbs	
Air Consumption L/cycle @90 psi	1.36 (2.97 cfm)	
Applications	Trim Work, Furniture Building, Other Finish Applications	



- 1 RELOAD INDICATOR
- **2** NO-MAR PAD AND NARROW NOSE
- **3** DOUBLE SAFETY TRIGGER AVAILABLE
- OPTIONAL CONTACT TRIP













FASTENER SPECIFICATION	
Туре	23 GA. Headless & Micro-head Pins
Loading Capacity	120
A	13~35mm (1/2"~1-3/8")
B	0.64~0.9mm (0.025"~0.035")
©	0.64mm (0.025")



TOOL SPECIFICATION		
Weight	0.8 kgs (1.8 lbs)	
Height	176mm (6.9")	
Width	35mm (1.4")	
Length	196mm (7.7")	
Operating Pressure	5~7.6 bar (70~110 psi)	
Driving Power in-lbs @100 psi	95 In-lbs	
Air Consumption L/cycle @90 psi	0.3 (0.6 cfm)	
Applications	Cabinets, Mirrors, Picture Frames, Finish and Trim	



- **1** ERGONOMICALLY ANGLED HANDLE
- 2 REVERSIBLE BELT HOOK HANDLE
- 3 RELOAD INDICATOR
- **4** NO-MAR PAD AND NARROW NOSE
- **5** EASY ACCESS BOLTS & WRENCH FOR JAM CLEARING AND **DEPTH ADJUSTMENT**
- **6** DOUBLE SAFETY TRIGGER











	FASTENER SPECIFICATION
Туре	23 GA. Headless & Micro-head Pins
Loading Capacity	100
A	13~35mm (1/2"~1-3/8")
B	0.64~0.9mm (0.025"~0.035")
G	0.64mm (0.025")



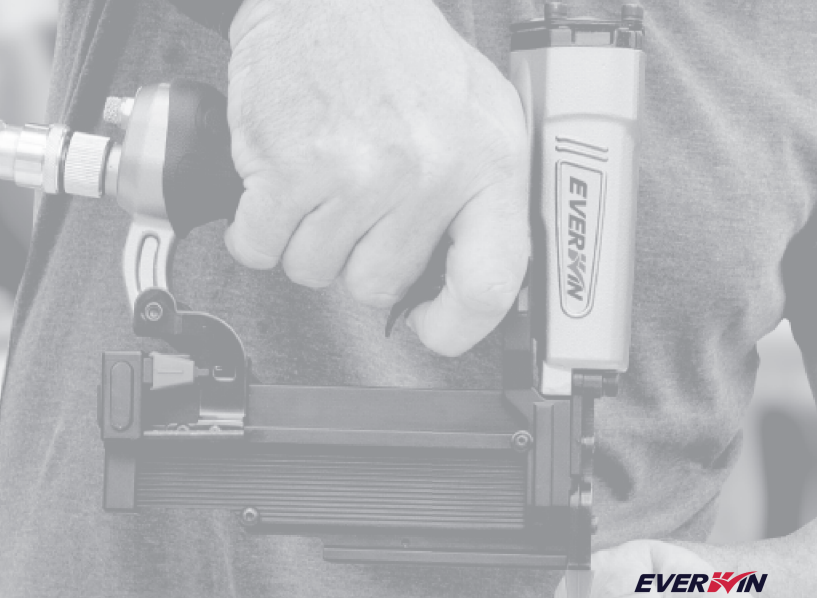
	TOOL SPECIFICATION
Weight	1.0 kgs (2.3 lbs)
Height	196mm (7.7")
Width	46mm (1.8")
Length	201mm (7.9")
Operating Pressure	5~7.6 bar (70~110 psi)
Driving Power in-lbs @100 psi	96 In-Ibs
Air Consumption L/cycle @90 psi	0.43 (0.9 cfm)
Applications	Cabinets, Mirrors, Picture Frames, Finish and Trim



For EVERWIN, this is not only a label, but also a guarantee of reliability.
We go above and beyond to exceed your expectations of quality and of service.

The EVERWIN Promise

Just like how our customers inspire us, we want to inspire them back with the EVERWIN promise. This promise entails that we help our customers in every way possible. In the end, our goal is to let the customers focus on their businesses, while we focus on offering top quality tools.







- 1 LAST NAIL LOCK-OUT WITH OVERRIDE SYSTEM
- **2** ERGONOMICALLY ANGLED HANDLE
- **3** REVERSIBLE BELT HOOK
- 4 RELOAD INDICATOR
- **5** NO-MAR PAD AND NARROW NOSE
- 6 EASY ACCESS BOLTS & WRENCH FOR JAM CLEARING AND DEPTH **ADJUSTMENT**
- **10** DOUBLE SAFETY TRIGGER









FAST	ENER SPECIFICATION
Туре	23 GA. Headless & Micro-head Pins
Loading Capacity	100
A	13~50mm (1/2"~2")
В	0.64~0.9mm (0.025"~0.035")
0	0.64mm (0.025")
6]	

Т	OOL SPECIFICATION
Weight	1.2 kgs (2.7 lbs)
Height	226mm (8.9")
Width	47mm (1.8")
Length	200mm (7.9")
Operating Pressure	5~7.6 bar (70~110 psi)
Driving Power in-lbs @100 psi	135 In-Ibs
Air Consumption L/cycle @90 psi	0.5 (1.1 cfm)
Applications	Cabinets, Mirrors, Picture Frames, Finish and Trim

- 1 LAST NAIL LOCK-OUT WITH OVERRIDE SYSTEM
- **2** ERGONOMICALLY ANGLED HANDLE
- **3** REVERSIBLE BELT HOOK
- 4 RELOAD INDICATOR
- **5** NO-MAR PAD AND NARROW NOSE
- 6 EASY ACCESS BOLTS & WRENCH FOR JAM CLEARING AND DEPTH **ADJUSTMENT**
- 7 DOUBLE SAFETY TRIGGER









FAST	ENER SPECIFICATION
Туре	21 GA. Headless & Micro-head Pins
Loading Capacity	100
A	16~50mm (5/8"~2")
B	0.84~1.4mm (0.033"~0.055")
0	0.84mm (0.033")
	A
3	

	TOOL OPENISION
	TOOL SPECIFICATION
Weight	1.4 kgs (3.1 lbs)
Height	226mm (8.9")
Width	47mm (1.8")
Length	260mm (10.2")
Operating Pressure	5~7.6 bar (70~110 psi)
Driving Power in-lbs @100 psi	135 In-lbs
Air Consumption L/cycle @90 psi	0.5 (1.1 cfm)
Applications	Cabinets, Mirrors, Picture Frames, Finish and Trim

FEATURE TABLE



AUTOMATIC TRIGGER

IDEAL FOR HIGH
VOLUME APPLICATION



ALUMINUM FRAME



JAM-PROOF TECHNOLOGY

MINIMZES DOWNTIME



REMOTE CONTROL VALVE

SIGNAL -FED ACTUATION



MAGNESIUM FRAME



360° ADJUSTABLE EXHAUST COVER



RAPID FIRE TRIGGER

UP TO 15 SHOTS / SECOND



RUBBER BODY PAD

PROTECTS WORK PIECE SURFACE



REAR EXHAUST

DIRECTS EXHAUST AWAY
FROM USER | WORK PIECE



DEPTH ADJUSTMENT

SETS FASTENERS AT DESIRED DEPTH



METAL FRAME GUARD

PROTECTS TOOL BODY ON IMPACT





- 1 TOOL FREE JAM CLEARANCE
- 2 REAR EXHAUST DESIGN
- **3** PINCH-FREE ERGONOMIC TRIGGER
- **4** WRAPAROUND SAFETY BOOSTS VERSATILITY
- ROBUST CONSTRUCTION WITHSTANDS INDUSTRIAL
- ALUMINUM EXTRUDED BOTTOM LOAD MAGAZINE FOR
- EASE OF JAM CLEARANCE WITH SHOCK-ABSORBENT BACK COVER
- TWO TRIGGER OPTIONS AVAILABLE: FS9040-ST (Sequential) / FS9040-CT (Contact)





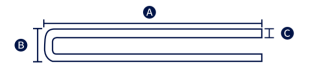








	FASTENER SPECIFICATION
Туре	18 Gauge 90 Series Narrow Crown Staples
	100
A	16~40mm (5/8"~1-9/16")
B G	5.8mm (1/4")
©	1.25 x 1.00mm (0.049" x 0.039")



	TOOL SPECIFICATION
Weight	1.6 kgs (3.5 lbs)
Height	235mm (9.3")
Width	60mm (2.4")
Length	240mm (9.4")
Operating Pressure	5~7 bar (70~100 psi)
Driving Power in-lbs @100 psi	188 In-Ibs
Air Consumption L/cycle @90 psi	0.8 (1.69 cfm)
Applications	Trim Work, Furniture Building, Other Finish Applications



- **1** TOOL FREE JAM CLEARANCE
- **2** REAR EXHAUST DESIGN
- **3** PINCH-FREE ERGONOMIC TRIGGER
- ONE-PIECE CONTACT TRIP AND NARROW STAPLE GUIDE DESIGN FOR TIGHT PLACEMENT
- ALUMINUM EXTRUDED TOP LOAD MAGAZINE
- TWO TRIGGER OPTIONS AVAILABLE: FS9240-ST (Sequential) / FS9240-CT (Contact)













	FASTENER SPECIFICATION
Туре	18 Gauge 92 Series Narrow Crown Staples
	100
A	16~40mm (5/8"~1-9/16")
В	8.6mm (5/16")
©	1.25 x 1.00mm (0.049" x 0.039")



	TOOL SPECIFICATION			
Weight	1.4 kgs (3.1 lbs)			
Height	235mm (9.3")			
Width	60mm (2.4")			
Length	259mm (10.2")			
Operating Pressure	5~7 bar (70~100 psi)			
Driving Power in-lbs @100 psi	188 In-Ibs			
Air Consumption L/cycle @90 psi	0.8 (1.69 cfm)			
Applications	Trim Work, Furniture Building, Other Finish Applications			



- **1** TOOL FREE JAM CLEARANCE
- 2 REAR EXHAUST DESIGN
- **3** PINCH-FREE ERGONOMIC TRIGGER
- 4 ONE-PIECE CONTACT TRIP AND NARROW STAPLE GUIDE DESIGN FOR TIGHT PLACEMENT
- ALUMINUM EXTRUDED TOP LOAD MAGAZINE

FSM40PAL

TWO TRIGGER OPTIONS AVAILABLE: FSM40-ST (Sequential) / FSM40-CT (Contact)













Machine mount with high speed remote control valve.

	FASTENER SPECIFICATION
Туре	18 Gauge SENCO M Series Medium Crown Staples
	168
A	13~40m(1/2"~1-9/16")
В	9.5mm (3/8")
<u>a</u>	1.25 x 1.00mm (0.049" x 0.039")



	TOOL SPECIFICATION			
Weight	1.4 kgs (3.3 lbs)			
Height	235mm (9.3")			
Width	60mm (2.4")			
Length	317.2mm(12.5")			
Operating Pressure	5~7 bar (70~100 psi)			
Driving Power in-lbs @100 psi	188 In-Ibs			
Air Consumption L/cycle @90 psi	0.8 (1.69 cfm)			
Applications	Trim Work, Furniture Building, Other Finish Applications			



- 1 360° ADJUSTABLE EXHAUST COVER
- 2 HEAVY DUTY GRAVITY ALUMINUM CASTED ENGINE WITH RUBBER HANDLE GRIP
- **3** TOOL FREE JAM CLEARANCE
- **4** INDUSTRIAL GRADE BOLTED DEPTH ADJUSTMENT
- **5** ANGLED NOSE BOLTS
- 567 IN-LBS OF INDUSTRY LEADING POWER
- HIGH SPEED OPERATION, 10 CYCLES/SECOND
- TWO TRIGGER OPTIONS AVAILABLE: SN65Q-ST (Sequential) / SN65Q-CT (Contact)













FASTENER SPECIFICATION			
Туре	115 Ga. Senco Q Staples		
	130		
(A)	32~65mm (1-1/4"~2-1/2")		
<u>B</u>	11.3mm (0.44")		
0	1.90 x 1.70mm (0.075" x 0.064")		



Т	OOL SPECIFICATION
Weight	2.9 kgs (6.4 lbs)
Height	305mm (12.0")
Width	92mm (3.6")
Length	365mm (14.4")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	567 In-lbs
Air Consumption L/cycle @90 psi	3.08 (6.5 cfm)
Applications	Pallet, Drums and Boxes, Furniture Frames, General Construction, Framing, Sheathing

SN50 Series



- EXCLUSIVE REAR JAM-CLEARANCE DESIGNJAM-PROOF TECHNOLOGY
- 3 INVESTMENT-CASTED EXHAUST COVER AND END CAP
- 4 AVAILABLE WITH SEQUENTIAL & TRIGGER FIRE
- 397 IN-LBS OF INDUSTRY LEADING POWER













TOOL SPECIFICATION			
Weight	2.3 kgs (5.1 lbs)		
Height	272mm (10.7")		
Width	94mm (3.7")		
Length	363mm (14.3")		
Operating Pressure	5~8 bar (70~120 psi)		
Driving Power in-lbs @100 psi	397 In-Ibs		
Air Consumption L/cycle @90 psi	0.9 (1.9 cfm)		
Applications	Furniture Frames, General Construction		

Model Number	Staple Type	Loading Capacity	A	В	С
SN50S5 50mm 16/17 GA. Medium Crown Stapler	16 & 17 GA. Bostitch BCS5 / SENCO N / BeA 155	160~180	25~50mm (1"~2")	11.1mm (7/16")	1.6 x 1.4mm (0.062" x 0.055") 1.45 x 1.3mm (0.057" x 0.051")
SN50S4 50mm 16 GA. Medium Crown Stapler	16 GA. Bostitch BCS4 / Atro 16 NC	160	25~50mm (1"~2")	12.5mm (1/2")	1.6 x 1.4mm (0.062" x 0.055")
SN50GSI 50mm 16 GA. Medium Crown Stapler	16 GA. Paslode GSI / Haubold KG 700	160	25~50mm (1"~2")	11.2mm (7/16")	1.6 x 1.4mm (0.062" x 0.055")
SN50GS-16 50mm 16 GA. Medium Crown Stapler	16 GA. Paslode GS-16	160	25~50mm (1"~2")	12.8mm (1/2")	1.6 x 1.40mm (0.062" x 0.055")
SN50GS-14 50mm 14 GA. Medium Crown Stapler	14 GA. Paslode GS-14	120	25~50mm (1"~2")	13.7mm (1/2")	2.1 x 1.8mm (0.083" x 0.071")

Why EVERWIN?



SN40 Series







2 JAM-PROOF TECHNOLOGY

- **3 INVESTMENT-CASTED EXHAUST COVER AND END CAP**
- ALL METAL HOUSING AND STRUCTURE
- WORLD'S TOUGHEST HEAVY-WIRE STAPLER













TOOL SPECIFICATION		
Weight	2.5 kgs (5.5 lbs)	
Height	251mm (9.9")	
Width	94mm (3.7")	
Length	363mm (14.3")	
Operating Pressure	5~8 bar (70~120 psi)	
Driving Power in-lbs @100 psi	369 In-Ibs	
Air Consumption L/cycle @90 psi	0.8 (1.7 cfm)	
Applications	Furniture Frames, General Construction	



Roofing version available [SN40P-R / SN40S2-R / SN40GSW-R]

Model Number	Staple Type	Loading Capacity	A	В	С
SN40S2 40mm 16 GA. Wide Crown Stapler	16 GA. Bostitch BCS2 / Prebena WC	160	19~40mm (3/4"~1-9/16")	25.4mm (1")	1.6 x 1.4mm (0.062" x 0.055")
SN40P 40mm 16 GA. Wide Crown Stapler	16 GA. Senco P / Prebena WS	160	19~40mm (3/4"~1-9/16")	26.4mm (1-1/16")	1.6 x 1.4mm (0.062" x 0.055")
SN40GSW 40mm 16 GA. Wide Crown Stapler	16 GA. Paslode GSW / Prebena WT	160	19~40mm (3/4"~1-9/16")	23.8mm (15/16")	1.6 x 1.4mm (0.062" x 0.055")
SN40P-R 40mm 16 GA. Roofing Stapler	16 GA. Senco P / Prebena WS	160	19~40mm (3/4"~1-9/16")	26.4mm (1-1/16")	1.6 x 1.4mm (0.062" x 0.055")
SN40S2-R 40mm 16 GA. Roofing Stapler	16 GA. Bostitch BCS2 / Prebena WC	160	19~40mm (3/4"~1-9/16")	25.4mm (1")	1.6 x 1.4mm (0.062" x 0.055")
SN40GSW-R 40mm 16 GA. Roofing Stapler	16 GA. Paslode GSW / Prebena WT	160	19~40mm (3/4"~1-9/16")	23.8mm (15/16")	1.6 x 1.4mm (0.062" x 0.055")
SN40GSW-14 40mm 14 GA. Wide Crown Stapler	14 GA. Paslode GSW14	120	19~40mm (3/4"~1-9/16")	24.7mm (1")	2.1 x 1.8mm (0.083" x 0.071")
SN402P 50mm 16 GA. Lathing Stapler	16 GA. Senco P / Prebena WS	160	25~50mm (1"~2")	26.4mm (1-1/16")	1.6 x 1.4mm (0.062" x 0.055")
SN402S2 50mm 16 GA. Lathing Stapler	16 GA. Bostitch BCS2 / Prebena WC	160	25~50mm (1"~2")	25.4mm (1")	1.6 x 1.4mm (0.062" x 0.055")



- 1 DEPTH ADJUST DEVICE FRONT PROTECTION PLATE
- 2 STEEL, ADJUSTABLE EXHAUST
- 3 MAGNESIUM ERGONOMIC FRAME OVER-MOLDED HANDLE GRIP
- **4** 2X or 3X EXTENDED MAGAZINE BOOSTED CAPACITY OF 360+ STAPLES PER LOAD
- **5** REAR- JAM CLEARANCE INVESTMENT-CASTED PROTECTOR
- IDEAL FOR MACHINE-MOUNTING OR HANDHELD OPERATION
- HIGH SPEED OPERATION, 15 CYCLES/SECOND



















AVAILABLE VARIATIONS		
Machine-Mounted Version	Equipped with RCVA1 or RCVA2 remote control trigger valve	
Long Magazine KIT	Furnished with magazine assembly only, model dependent	
Hand-Held Version	Equipped with standard sequential or contact fire trigger	
Full-Auto Version	Equipped with full-automatic cap assembly, shoots up to 20 staples/sec	

FASTENER SPECIFICATION		
TOOL MODEL	COMPATIBLE STAPLES	
SN50S5LM	16 & 17 GA. Bostitch BCS5 / SENCO N / BeA 155	
SN50S4LM	16 GA. Bostitch BCS4 / Atro 16 NC	
SN402PLM	16 GA. Senco P / Prebena WS	
SN402S2LM	16 GA. Bostitch BCS2 / Prebena WC	
SN50S53MAG	16 & 17 GA. Bostitch BCS5 / SENCO N / BeA 155	

TOOL SPECIFICATION		
Weight	LM: 2.7 kgs (5.9 lbs) 3MAG: 3.1 kgs (6.8 lbs)	
Height	SN40: 251mm (9.9") SN50: 272mm (10.7")	
Width	94mm (3.7")	
Length	LM: 570mm (22.4") 3MAG: 777mm (30.6")	
Operating Pressure	5~8 bar (70~120 psi)	
Driving Power in-lbs @100 psi	SN50: 397in-lbs / SN40: 369in-lbs	
Air Consumption L/cycle @90 psi	SN50: 0.9 (1.9 cfm) SN40: 0.8 (1.7 cfm)	
Applications	Furniture Frames, Machine Automation	

SN50 / 40 AUTO CAP

- 1 DEPTH ADJUST DEVICE, FRONT PROTECTION PLATE
- 2 STEEL, ADJUSTABLE EXHAUST HAMMER EXHAUST
- 3 MAGNESIUM ERGONOMIC FRAME OVER-MOLDED HANDLE GRIP
- **4** MAGNESIUM CASTED ONE-PIECE CONNECTOR
- **5** REAR- JAM CLEARANCE INVESTMENT-CASTED PROTECTOR
- PATENTED AUTO-CAP ™ PROVIDES CONSISTENT **AUTOMATIC CYCLE RATES**
- CONVERT A REGULAR FIRE MODE TOOL TO AN AUTOMATIC TOOL SIMPLY BY SWITCHING THE CAP
- USE LARGE AIR PLUG WITH 5MM (0.2") PORT AND 3/8" HOSE















	FASTENER SPECIFICATION
TOOL MODEL	COMPATIBLE STAPLES
SN50S5A	Senco N/ Bostitch BCS5/ BeA155
SN50S4A	Bostitch BCS4/ Atro 16NC/ Prebena S
SN50GSIA	Paslode GSI 16/ Haubold KG700
SN50GS-16A	Paslode GS 16
SN40S2A	Bostitch BCS2/ Atro 18NC/ Prebena WC
SN40PA	Senco P/ JK 784/ Prebena WS
SN40GSWA	Paslode GSW 16/ Prebena WT
SN40GSW-14A	Paslode GSW 14
SN50GS-14A	Paslode GSW 16

TOOL SPECIFICATION		
Weight:	SN50: 2.5 kgs (5.5 lbs)	
weight.	SN40: 2.3 kgs (5.1 lbs)	
Height:	SN50: 272mm (10.7")	
Tieigiit.	SN40: 251mm (9.9")	
Width:	94mm (3.7")	
Length:	363mm (14.3")	
Operating pressure:	70 to 120 PSI (5-8 bars)	
Use 5mm (0.2") air plug port and 10mm (3/8") air hose ID		
Air Consumption	SN50 : 0.9L/sec (1.9 cfm)	
L/cycle @90 psi	SN40: 0.8L/sec (1.7 cfm)	
Firing mode:	Contact Automatic Fire	
Applications:	Manufactured Housing, Framing Furniture Frames, Sheathing	

- ONE-PIECE ALUMINUM CYLINDER DESIGNCOMPACT ENGINE BOOSTS MANEUVERABILITY
- **3** PNEUMATIC POWER ADJUSTMENT

- ALL METAL HOUSING AND STRUCTURE
- HIGH SPEED OPERATION, 15~20 CYCLES/SECOND
- FULL AUTOMATIC VERSION AVAILABLE (SN412S2A)











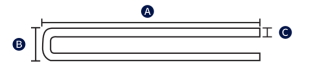








	FASTENER SPECIFICATION
Туре	16 GA. Bostitch BCS2 / Prebena WC
Loading Capacity	160
A	25~50mm (3/4"~2")
B	25.4mm (1")
9	1.6x1.4mm (0.062"x0.055")
	·



TOOL SPECIFICATION		
Weight	2.3 kgs (5.0 lbs)	
Height	225mm (8.9")	
Width	64mm (2.5")	
Length	354mm (13.9")	
Operating Pressure	5~8 bar (70~120 psi)	
Driving Power in-lbs @100 psi	176-237 In-lbs	
Air Consumption L/cycle @90 psi	0.6 (1.25cfm)	
Applications	Wire Lathing, Furniture Framing, Foam Insulation	





- **2** COMPACT ENGINE BOOSTS MANEUVERABILITY
- **3 PNEUMATIC POWER ADJUSTMENT**
- ALL METAL HOUSING AND STRUCTURE
- HIGH SPEED OPERATION, 15~20 CYCLES/SECOND
- FULL AUTOMATIC VERSION AVAILABLE (SN41S4A)





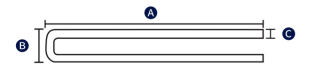








FASTENER SPECIFICATION	
Туре	16 GA. Bostitch BCS4 / Atro 16 NC
Loading Capacity	160
A	19~40mm (3/4"~1-9/16")
В	12.5mm (1/2")
<u> </u>	1.6x1.4mm (0.062"x0.055")



	TOOL SPECIFICATION
Weight	2.0 kgs (4.4 lbs)
Height	225mm (8.9")
Width	64mm (2.5")
Length	355mm (14.0")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	176-237 In-lbs
Air Consumption L/cycle @90 psi	0.6 (1.25cfm)
Applications	Pallet, Furniture Frame, Vinyl Siding, Framing, Sheathing



- **1** ONE-PIECE ALUMINUM CYLINDER DESIGN
- **2** COMPACT ENGINE BOOSTS MANEUVERABILITY
- **3** PNEUMATIC POWER ADJUSTMENT
- ALL METAL HOUSING AND STRUCTURE
- HIGH SPEED OPERATION, 15~20 CYCLES/SECOND
- FULL AUTOMATIC VERSION AVAILABLE (SN41S5A)













FASTENER SPECIFICATION		
Туре	16&17 GA. Bostitch BCS5 / SENCO N / BeA 155	
Loading Capacity	160~180	
A	19~40mm (3/4"~1-1/2")	
B	10.6~11.1mm (7/16")	
©	1.60 x 1.4mm (0.062" x 0.055")	
	1.45 x 1.3mm (0.057" x 0.051")	
	<u> </u>	



	TOOL SPECIFICATION
Weight	2.0 kgs (4.4 lbs)
Height	225mm (8.9")
Width	64mm (2.5")
Length	355mm (14.0")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	176-237 In-lbs
Air Consumption L/cycle @90 psi	0.6 (1.25cfm)
Applications	Pallet, Furniture Frame, Vinyl Siding, Framing, Sheathing



- **1** BUILT-IN "SHINGLE GUIDE"
- ONE-PIECE ALUMINUM CYLINDER DESIGN
- **3 COMPACT ENGINE BOOSTS MANEUVERABILITY**
- **4** PNEUMATIC POWER ADJUSTMENT
- HIGH SPEED OPERATION, 15~20 CYCLES/SECOND
- ALL METAL HOUSING AND STRUCTURE













	FASTENER SPECIFICATION
Туре	16 GA. Bostitch BCS2 / Prebena WC
Loading Capacity	160
A	19~38mm (3/4"~1-1/2")
B	25.4mm (1")
9	1.6x1.4mm (0.062"x0.055")



	TOOL SPECIFICATION
Weight	2.4 kgs (5.3 lbs)
Height	225mm (8.9")
Width	67mm (2.6")
Length	354mm (13.9")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	176-237 In-lbs
Air Consumption L/cycle @90 psi	0.6 (1.25cfm)
Applications	Shingle Roofing, House wrap/ vapor barrier, Sheating



- **1** ONE-PIECE ALUMINUM CYLINDER DESIGN
- **2** COMPACT ENGINE BOOSTS MANEUVERABILITY
- **3 PNEUMATIC POWER ADJUSTMENT**
- ALL METAL HOUSING AND STRUCTURE
- HIGH SPEED OPERATION, 15~20 CYCLES/SECOND
- FULL AUTOMATIC VERSION AVAILABLE (SN41S2A)













FASTENER SPECIFICATION	
Туре	16 GA. Bostitch BCS2 / Prebena WC
Loading Capacity	160
A	19~38mm (3/4"~1-1/2")
B	25.4mm (1")
0	1.6x1.4mm (0.062"x0.055")



TO	OL SPECIFICATION
Weight	2.3 kgs (5.0 lbs)
Height	225mm (8.9")
Width	64mm (2.5")
Length	354mm (13.9")
Operating Pressure	5~8 bar (70~120 psi)
Driving Power in-lbs @100 psi	176-237 In-lbs
Air Consumption L/cycle @90 psi	0.6 (1.25cfm)
Applications	Furniture Framing, Wire Lathe, Foam Insulation Board





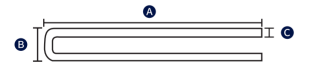
- **1** JAM-PROOF TECHNOLOGY
- 2 ROBUST GRAVITY CASTED FRAME
- **3** DETACHABLE MAGAZINE FOR QUICK JAM CLEARING
- **4** DOUBLE TRIGGER SAFETY SWITCH
- HIGH SPEED OPERATION
- LEADING CLINCH YIELD RATE







FASTENER SPECIFICATION		
Туре	20 GA. Atro 88	
Loading Capacity	200	
A	12~25mm (1/2"~1")	
B G	13.1mm (1/2")	
9	1.2x 0.5mm (0.047"x0.020")	



TOOL SPECIFICATION		
Weight	2.1 kgs (4.6 lbs)	
Height	300mm (11.8")	
Width	70mm (2.7")	
Length	350mm (13.8")	
Operating Pressure	5-6 bar (70-85 psi)	
Air Consumption L/cycle @90 psi	1.1 (2.3cfm)	
Applications	Choir Mats, Car Seats, Mattress Assembly	



- 1 JAM-PROOF TECHNOLOGY
- 2 ROBUST GRAVITY CASTED FRAME
- **3** DETACHABLE MAGAZINE FOR QUICK JAM CLEARING
- **4** DOUBLE TRIGGER SAFETY SWITCH
- HIGH SPEED OPERATION
- LEADING CLINCH YIELD RATE







FASTENER SPECIFICATION		
Туре	18 GA. Atro 110	
Loading Capacity	200	
A	12~25mm (1/2"~1")	
B	13.1mm (1/2")	
6	1.6x0.6mm (0.062"x0.023")	



TOOL SPECIFICATION		
Weight	2.1 kgs (4.6 lbs)	
Height	300mm (11.8")	
Width	70mm (2.7")	
Length	350mm (13.8")	
Operating Pressure	5-6 bar (70-85 psi)	
Air Consumption L/cycle @90 psi	1.1 (2.3cfm)	
Applications	Choir Mats, Car Seats, Mattress Assembly	

- REINFORCED OVERALL STRUCTURE:
 30+ TIMES MORE DURABLE THAN MARKET COMPETITION
- **2** ONE-PIECE GRAVITY-CASTED MAGAZINE
- 3 EXTENDED EASY-ACCESS TRIGGER
- 4 ERGONOMIC "SLIP-FREE" HANDLE GRIP
- ALL METAL CONSTRUCTION
- EQUIPPED TO SHOOT 19mm OR 25mm STAPLES



FASTENER SPECIFICATION		
16 GA. Vertex H40446 / Bostitch BCS31P		
100		
19 or 25mm (3/4" or 1")		
9.5mm (3/8")		
1.6x1.4mm (0.062"x0.057")		



TOOL SPECIFICATION		
Weight	3.2 kgs (7 lbs)	
Height	895mm (35.24")	
Width	55.4mm (2.18")	
Length	463mm (18.23")	
Operating Pressure	5~7 bar (70~100 psi)	
Air Consumption L/cycle @90 psi	0.6 (1.27cfm)	
Applications	Attaching springs to box frame, Stapling for Hard to reach spots	

- REINFORCED OVERALL STRUCTURE:
 30+ TIMES MORE DURABLE THAN MARKET COMPETITION
- **2** ONE-PIECE GRAVITY-CASTED MAGAZINE
- **3** EXTENDED EASY-ACCESS TRIGGER
- 4 ERGONOMIC "SLIP-FREE" HANDLE GRIP
- ALL METAL CONSTRUCTION

ECAR-S

EQUIPPED TO SHOOT 19mm OR 25mm STAPLES







TOOL SPECIFICATION		
Weight	3.2 kgs (7 lbs)	
Height	895mm (35.24")	
Width	55.4mm (2.18")	
Length	463mm (18.23")	
Operating Pressure	5~7 bar (70~100 psi)	
Air Consumption L/cycle @90 psi	0.6 (1.27cfm)	
Applications	Attaching springs to box frame, Stapling for Hard to reach spots	

US series Fine Wire Stapler

- **1** REAR ADJUSTABLE DIRECTIONAL EXHAUST
- 2 DURABLE DRIVER/BUMPER PROVIDES RELIABILITY
 3 2" (50mm) EXTRA LONG NOSE VERSION AVAILABLE
- **4** ONE-HAND MANUAL REAR LATCH



- **5** ROBUST METAL MAGAZINE
- **6** FAST, SENSITIVE TRIGGER
- OPTIONAL SAFETY DOUBLE TRIGGER
- RAPID CYCLING ENGINE



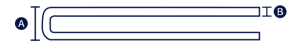
Single Fire, Short Nose







FASTENER SPECIFICATION			
Loading Capacity 100~			
Staple Length 5~16mm (3,			
Expect US1013F(LN) & US1013J(LN): 5~13mm(3/16"~1/2")		



TOOL SP	ECIFICATION
Weight	0.9 kgs (2.0 bls) US8025 : 1.2 kgs (2.6 bls)
Height	Short Nose: 140mm (5.5") Long Nose: 197mm (7.8") US8025 : 180mm (7.1")
Width	38mm (1.5") US8025 : 55mm (2.2")
Length	216mm (8.5") US8025 : 215mm (8.5")
Operating Pressure	5~6.9 bar (70~100 psi)
Driving Power in-lbs @100 psi	51
Air Consumption L/cycle @90 psi	0.3 (0.64 cfm)
Applications	Furniture Upholstery, Automotive Vinyl, Trim

Model Number	Α	В	Capacity	Wire Gauge
USSJK16	4.1mm (5/32")	0.74 x 0.60mm (0.030" x 0.024")	150	22 GA. Atro SJK
US9716	4.5mm (3/16")	0.95 x 0.65mm (0.037" x 0.026")	100	21 GA. BeA 97 / Senco W
US5416 / US5416LN	4.7mm (3/16")	1.25 x 0.50mm (0.049 x 0.020")	100	20 GA. Duo-Fast 54 / Senco E
USSNCW16 / USSNCW16LN	4.8mm (3/16")	0.90 x 0.69mm (0.035" x 0.027")	100	21 GA. Senco W
USSNCA16 / USSNCA16LN	4.85mm (3/16")	0.74 x 0.60mm (0.030" x 0.024")	150	22 GA. Senco A / Prebena U
US416J / US416JLN	5.25mm (7/32")	1.16 x 0.56mm (0.045" x 0.022")	100	20 GA. Duo-Fast 63
US9916	5.4mm (7/32")	0.98 x 0.59mm (0.040" x 0.021")	100	21 GA. Atro 99 / Prebena ED
US7116 / US7116LN	9.1mm (3/8")	0.75 x 0.60mm (0.030" x 0.024")	180	22 GA. 71 Series / Senco C
USSNCG16 / USSNCG16LN	9.5mm (3/8")	1.30 x 0.60mm (0.051" x 0.024")	100	20 GA. Senco G
USA1116 / USA1116LN	10.8mm (7/16")	1.22 x 0.50mm (0.048" x 0.020")	100	20 GA. Fasco A11 / Arrow T50
US1013F / US1013FLN	11.2mm (7/16")	0.70 x 0.50mm (0.028" x 0.020")	150	23 GA. MAX 10F (1000F)
US1013J / US1013JLN	11.2mm (7/16")	1.20x 0.60mm (0.047" x 0.024")	150	20 GA. MAX 10J (1000J)
US8416 / US8416LN	12.3mm (1/2")	1.00 x 0.55mm (0.039" x 0.022")	100	21 GA. Bostitch SBNK / Fasco 84
US6416 / US6416LN	12.45mm (1/2")	0.73 x 0.51mm (0.030" x 0.024")	150	22 GA. Atro 6 / BeA 64
US50(95)16 / US50(95)16LN	12.55mm (1/2")	1.25 x 0.50mm (0.050" x 0.020")	100	20 GA. Duo-Fast 50 / BeA 95
US8016 / US8016LN	12.8mm (1/2")	0.90 x 0.63mm (0.036" x 0.025")	150	21 GA. 80 Series / Senco AT
USSNCF16 / USSNCF16LN	12.8mm (1/2")	1.25 x 0.50mm (0.049" x 0.020")	100	20 GA. Senco F / Prebena P
US8025	12.8mm (1/2")	0.90 x 0.63mm (0.036" x 0.025")	150	21 GA. 80 Series / Senco AT



- **1** REAR ADJUSTABLE DIRECTIONAL EXHAUST
- 2 DURABLE DRIVER/BUMPER PROVIDES RELIABILITY
- **3** OPTIONAL SAFETY DOUBLE TRIGGER
- **4** ONE-HAND MANUAL REAR LATCH
- **5** ROBUST METAL MAGAZINE
- RAPID CYCLING ENGINE







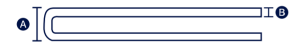






FASTENER SPECIFICATION		
Loading Capacity	200~375	
Staple Length	5~16mm (3/16"~5/8")	

Expect US1013FA(LM) & US1013JA(LM): 5~13mm(3/16"~1/2")



TOOL SPECIFICATION				
Weight	Short Mag: 0.9 kg (2.0 lbs) Long Mag: 1.2 kg (2.6 lbs)			
Height	140mm (5.5")			
Width	38mm (1.5")			
Length	Short Mag: 216mm (8.5") Long Mag: 380mm (15")			
Operating Pressure	5~6.9 bar (70~100 psi)			
Driving Power in-lbs @100 psi	51			
Air Consumption L/cycle @90 psi	0.3 (0.64 cfm)			
Applications	Furniture Upholstery, Automotive Vinyl, Trim			

Model Number	A	В	Capacity	Wire Gauge
USSJK16A / USSJK16ALM	4.1mm (5/32")	0.74 x 0.60mm (0.030" x 0.024")	300	22 GA. Atro SJK
US9716A	4.5mm (3/16")	0.95 x 0.65mm (0.037" x 0.026")	200	21 GA. BeA 97 / Senco W
US5416A / US5416ALM	4.7mm (3/16")	1.25 x 0.50mm (0.049" x 0.020")	200	20 GA. Duo-Fast 54 / Senco E
USSNCW16A / USSNCW16ALM	4.8mm (3/16")	0.90 x 0.69mm (0.035" x 0.027")	200	21 GA. Senco W
USSNCA16A / USSNCA16ALM	4.85mm (3/16")	0.74 x 0.60mm (0.030" x 0.024")	300	22 GA. Senco A / Prebena U
US416JA / US416JALM	5.25mm (7/32")	1.16 x 0.56mm (0.045" x 0.022")	200	20 GA. Duo-Fast 63
US9916A / US9916ALM	5.4mm (7/32")	0.98 x 0.59mm (0.040" x 0.021")	200	21 GA. Atro 99 / Prebena ED
US7116A / US7116ALM	9.1mm (3/8")	0.75 x 0.60mm (0.030" x 0.024")	180	22 GA. 71 Series / Senco C
USSNCG16A / USSNCG16ALM	9.5mm (3/8")	1.30 x 0.60mm (0.051" x 0.024")	200	20 GA. Senco G
USA1116A / USA1116ALM	10.8mm (7/16")	1.22 x 0.50mm (0.048" x 0.020")	200	20 GA. Fasco A11 / Arrow T50
US1013FA / US1013FALM	11.2mm (7/16")	0.70 x 0.50mm (0.028" x 0.020")	300	23 GA. MAX 10F (1000F)
US1013JA / US1013JALM	11.2mm (7/16")	1.20 x 0.60mm (0.047" x 0.024")	200	20 GA. MAX 10J (1000J)
US8416A / US8416ALM	12.3mm (1/2")	1.00 x 0.55mm (0.039" x 0.022")	200	21 GA. Bostitch SBNK / Fasco 84
US6416A / US6416ALM	12.45mm (1/2")	0.73 x 0.51mm (0.030" x 0.024")	300	22 GA. Atro 6 / BeA 64
US50(95)16A / US50(95)16ALM	12.55mm (1/2")	1.25mm x 0.50 (0.050" x 0.020")	200	20 GA. Duo-Fast 50 / BeA 95
US8016A / US8016ALM	12.8mm (1/2")	0.90mm x 0.63 (0.036" x 0.025")	270	21 GA. 80 Series / Senco AT
USSNCF16A / USSNCF16ALM	12.8mm (1/2")	1.25mm x 0.50 (0.049" x 0.020")	200	20 GA. Senco F / Prebena P





- **1** CURVED ANVILS AVAILABLE FOR VARIOUS APPLICATIONS
- STANDARD EQUIPPED AIR-FLOW REGULATOR
 POWERFUL SHUTTLE BLADE PROVIDES PRE-COMPRESSION
- **4** 6"X1" HIGH THROAT PROVIDES FLEXIBILITY
- **5** RAPID CYCLING ENGINE
- SPECIAL-TREATED CLINCH PLATEROBUST GRAVITY CASTED FRAME











F.	ASTENER SPECIFICATION	ON
Loading Capacity		110~250
6	A	I•

TOOL SPECIFICATION					
Weight	2.2 kgs (4.8 lbs)				
Height	260mm (11.2")				
Width	55mm (2.2")				
Length	370mm (14.6")				
Operating Pressure	2.5~3.9 bar (36~55 psi)				
Air Consumption L/cycle @90 psi	0.4 (0.85 cfm)				
Applications	Corrugated Containers, Pallet Boxes, container Inserts				

Model Number	Staple Type	Loading Capacity	A	В	С
PS50-10B	Bostitch SB103020	100	10~16mm (3/8"~5/8")	12.95mm (1/2")	2.60 x 0.50mm (0.103" x 0.020")
PS50-5B	Bostitch SB5019	220	10~16mm (3/8"~5/8")	12.85mm (1/2")	1.27 x 0.55mm (0.050" x 0.022")
PS50-777	KIHLBERG JK777	140	10~16mm (3/8"~5/8")	12.3mm (1/2")	2.25 x 0.65mm (0.090" x 0.026")
PS50-779	KIHLBERG JK779	250	10~16mm (3/8"~5/8")	12.3mm (1/2")	2.60 x 0.50mm (0.103" x 0.020")
PS50-80	80 Series	250	10~16mm (3/8"~5/8")	12.8mm (1/2")	1.25 x 0.50mm (0.049" x 0.020")







- **1** EXTENDED WALKING STICK FOR HARD-TO-REACH SPOTS
- 2 DRIVING DEPTH ADJUSTABLE TO PENETRATE PALLET WITHOUT DAMAGING CARTON
- **3** ALL METAL CONSTRUCTION
- **4** EXTENDED WALKING STICK ALSO AVAILABLE

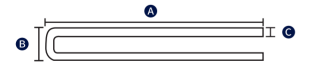
FOR SN40 / SN50 STAPLERS (SEE PAGE 53~64)







	FASTENER SPECIFICATION
Туре	KIHLBERG 590 / Omer 590
Loading Capacity	100
A	16~32mm (5/8"~1-1/4")
В	24mm (15/16")
G	1.9x0.9mm (0.075"x0.035")



TOOL SPECIFICATION					
Weight	4.11 kgs (9.0 lbs)				
Height	841mm (33.1")				
Width	60mm (2.37")				
Length	352mm (13.8")				
Operating Pressure	5~6.9 bar (70~100 psi)				
Air Consumption L/cycle @90 psi	0.69 (1.46 cfm)				
Applications	Carton to Wood Stapling on Hard- to Reach Spots				

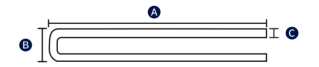


- 1 2.6" CLINCH THROAT DEPTH
- **2** FIXED ANVIL ALLOWS RAPID SIDEWAY MOVEMENT
- ANVIL HEIGHT ADJUSTABLE WITH SPACER PLATES FOR DIFFERENT CORRUGATE THICKNESSES
- **4** ALL METAL CONSTRUCTION
- **5** HARDENED ANVIL MAXIMIZES TOOL LIFE





FAS [*]	TENER SPECIFICATION
Туре	KIHLBERG 590 / Omer 590
Loading Capacity	100
A	16~32mm (5/8"~1-1/4")
B	24mm (15/16")
0	1.9x0.9mm (0.075"x0.035")

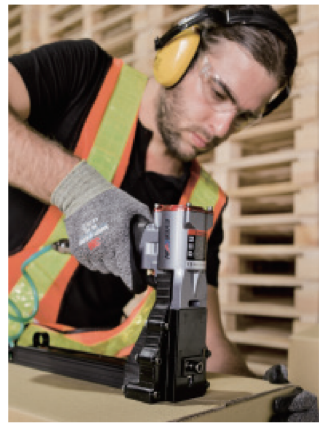


TOOL SPECIFICATION				
Weight	2.5 kgs (5.5 lbs)			
Height	224mm (8.8")			
Width	67mm (2.6")			
Length	340mm (13.4")			
Operating Pressure	5~6.9 bar (70~100 psi)			
Air Consumption L/cycle @90 psi	0.69 (1.46 cfm)			
Applications	Edge Protection Sealing End Caps Container Inserts Double or Tri-wall Corrugate			

- 1 DEPTH OF CLINCH AND PENETRATION ADJUSTABLE
- 2 LOW NOISE ENGINE
 3 ALL METAL CONSTRUCTION

- 200+CARTONS PER HOUR
 LIGHT WEIGHT AND WELL BALANCED
 IDEAL FOR HIGH VOLUME PRODUCTION













FASTENER SPECIFICATION



TOOL SPECIFICATION			
Weight	2.06 kgs (4.5 lbs)		
Height	220mm (8.7")		
Width	115mm (4.5")		
Length	340mm (13.4")		
Operating Pressure	5~6.9 bar (70~100 psi)		
Air Consumption L/cycle @90 psi	0.5 (1.05 cfm)		
Applications	Carton Box Sealing		

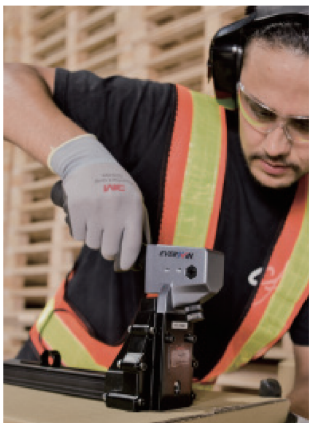
Model Number	Staple Type	Loading Capacity	A	В	С
CCA-19-35	34.7mm (1-3/8") Crown Carton Staples	100	15 & 18mm (5/8" & 3/4")	34.7mm (1-3/8")	2.3 x 0.9mm (0.090" x 0.035")
CCA-22-35	34.7mm (1-3/8") Crown Carton Staples	100	18 & 22mm (3/4" & 7/8")	34.7mm (1-3/8")	2.3 x 0.9mm (0.090" x 0.035")
CCA-19-32	32mm (1-1/4") Crown Carton Staples	100	15 & 18mm (5/8" & 3/4")	32mm (1-1/4")	1.9 x 0.9mm (0.075" x 0.035")
CCA19-7437	Bostitch SW7437 Type Carton Staples	100	15 & 18mm (5/8" & 3/4")	34.5mm (1-11/32")	1.9 x 0.9mm (0.075" x 0.035")
CCA-19-9040	Bostitch SW9040 Type Carton Staples	100	15 & 18mm (5/8" & 3/4")	34.5mm (1-11/32")	2.3 x 0.9mm (0.090" x 0.035")
CCA-22-9040	Bostitch SW9040 Type Carton Staples	100	18 & 22mm (3/4" & 7/8")	34.7mm (1-3/8")	2.3 x 0.9mm (0.090" x 0.035")

- 1 DEPTH OF CLINCH AND PENETRATION ADJUSTABLE
- 2 ALL METAL CONSTRUCTION

 LIGHT WEIGHT AND WELL BALANCED

AUXILIARY HANDLE AVAILABLE AS OPTION
 FULL MANUAL, NO AIR SOURCE REQUIRED













TOOL SPECIFICATION				
Weight	1.9 kgs (4.2 lbs)			
Height	295mm (11.6")			
Width	115mm (4.5")			
Length	390mm (15.4")			

Carton Box Sealing

Model Number	Staple Type	Loading Capacity	A	В	С
MCS19-35	34.7mm (1-3/8") Crown Carton Staples	100	15 & 18mm (5/8" & 3/4")	34.7mm (1-3/8")	2.3 x 0.9mm (0.090" x 0.035")
MCS22-35	34.7mm (1-3/8") Crown Carton Staples	100	18 & 22mm (3/4" & 7/8")	34.7mm (1-3/8")	2.3 x 0.9mm (0.090" x 0.035")
MCS19-32	32mm (1-1/4") Crown Carton Staples	100	15 & 18mm (5/8" & 3/4")	32mm (1-1/4")	1.9 x 0.9mm (0.075" x 0.035")
MCS19-7437	Bostitch SW7437 Type Carton Staples	100	15 & 18mm (5/8" & 3/4")	34.5mm (1-11/32")	1.9 x 0.9mm (0.075" x 0.035")
MCS19-9040	Bostitch SW9040 Type Carton Staples	100	15 & 18mm (5/8" & 3/4")	34.5mm (1-11/32")	2.3 x 0.9mm (0.090" x 0.035")

Applications

- DEPTH OF CLINCH AND PENETRATION ADJUSTABLEALL METAL CONSTRUCTION
- **3** TAKES 1000 STAPLES PER LOAD

- 4 LOW NOISE ENGINE
- LIGHT WEIGHT AND WELL BALANCED
- IDEAL FOR HIGH VOLUME PRODUCTION











FASTENER SPECIFICATION



TOOL SPECIFICATION				
Weight	2.4 kgs (5.2 lbs)			
Height	230mm (9.1")			
Width	115mm (4.5")			
Length	233mm (9.2")			
Operating Pressure	5~6.9 bar (70~100 psi)			
Air Consumption L/cycle @90 psi	0.5 (1.05 cfm)			

Applications Carton Box Sealing

Model Number	Staple Type	Loading Capacity	А	В	С
RCC19-RR	Roll Stapler I-PR	1000	15 & 18mm (5/8" & 3/4")	32mm (1-1/4")	1.9 x 0.9mm (0.075" x 0.035")
RCC-19-GR	Roll Stapler I-GR	1000	15 & 18mm (5/8" & 3/4")	34.7mm (1-3/8")	2.3 x 0.9mm (0.090" x 0.035")
RCC-22-GR	Roll Stapler I-PR	1000	18 & 22mm (3/4" & 7/8")	32mm (1-1/4")	2.3 x 0.9mm (0.090" x 0.035")
RCC-19-SWC	Roll Stapler SWC	1000	15 & 18mm (5/8" & 3/4")	34mm (1-3/8")	1.9 x 0.9mm (0.075" x 0.035")
RCC-19-555	Roll Stapler JK555	1000	15 & 18mm (5/8" & 3/4")	32mm (1-1/4")	2.3 x 1.4mm (0.090" x 0.055")

JCC series

- DESIGNED FOR TRI-WALL CORRUGATED CARDBOARDSEASY-SQUEEZE ERGONOMIC TRIGGER
- 3 ALL METAL CONSTRUCTION

- 4 AUXILIARY HANDLE BOOST ERGONOMICS5 LOW NOISE ENGINE





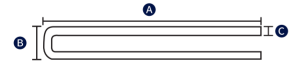








FASTENER SPECIFICATION



TOOL SPECIFICATION				
Weight	6.0 kgs (13.2 lbs)			
Height	335mm (13.2")			
Width	174mm (6.9")			
Length	360mm (14.2")			
Operating Pressure	5~6.9 bar (70~100 psi)			
Air Consumption L/cycle @90 psi	6.8 (14.4 cfm)			

Carton Box Sealing

Model Number	Staple Type	Loading Capacity	А	В	С
JCC-25	Bostitch SW9060 / ISM Giant Carton Staples	100	25&28mm (1"&1-1/8")	32mm (1-1/4")	2.3 x 1.4mm (0.090" x 0.055")
JCC-32	Bostitch SW9060 / ISM Giant Carton Staples	100	32&35mm (1-1/4"&1-3/8")	32mm (1-1/4")	2.3 x 1.4mm (0.090" x 0.055")
JCC-38	Bostitch SW9060 / ISM Giant Carton Staples	100	38mm (1-1/2")	32mm (1-1/4")	2.3 x 1.4mm (0.090" x 0.055")

Applications

- 1 DEPTH OF CLINCH AND PENETRATION ADJUSTABLE
- 2 EQUIPPED WITH A SAFETY FOOT PEDAL 3 LOW NOISE ENGINE

- IDEAL FOR HIGH VOLUME PRODUCTION
- 50 TO 100 CARTON BOTTOMS PER HOUR



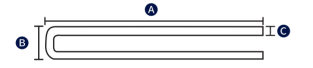








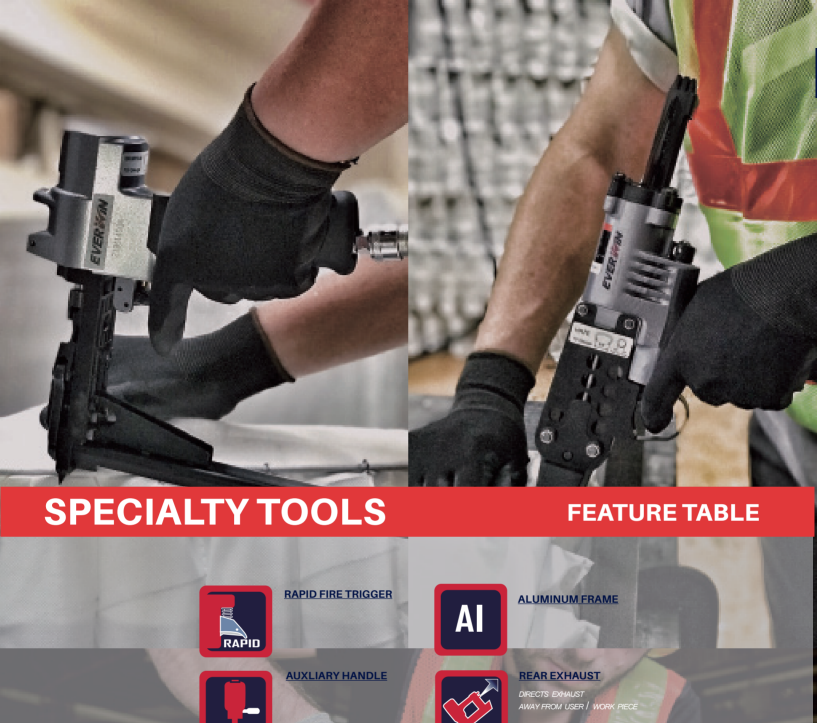
FASTENER SPECIFICATION



	TOOL SPECIFICATION
Weight	MT Series: 26 kgs (57.3 lbs)
	AT Series: 29 kgs (63.9 lbs)
Height	1245mm (49")
Width	600mm (23.6")
Length	MT Series: 910mm (35.8"")
	AT Series: 830mm (32.7")
Operating Pressure	5.5~6 bar (80~86 psi)
Air Consumption	2.0 (4.2 cfm)
L/cycle @90 psi	2.0 (4.2 6111)

Applications Carton Box Sealing

Model Number	Staple Type	Loading Capacity	A	В	С
MT-SB32-22	Mechanical Side Arm Stapler C	200	15, 18, 22mm (5/8", 3/4", 7/8")	32mm (1-1/4")	1.9 x 0.9mm (0.075" x 0.035")
MT-SB35-22	Mechanical Side Arm Stapler A	200	15, 18, 22mm (5/8", 3/4", 7/8")	34.7mm (1-3/8")	2.3 x 0.9mm (0.090" x 0.035")
MT-PB32-22	Mechanical Bottom Post Stapler C	200	15, 18, 22mm (5/8", 3/4", 7/8")	32mm (1-1/4")	1.9 x 0.9mm (0.075" x 0.035")
MT-PB35-22	Mechanical Bottom Post Stapler A	200	15, 18, 22mm (5/8", 3/4", 7/8")	34.7mm (1-3/8")	2.3 x 0.9mm (0.090" x 0.035")
AT-SB32-22	Pneumatic Side Arm Stapler C	200	15, 18, 22mm (5/8", 3/4", 7/8")	32mm (1-1/4")	1.9 x 0.9mm (0.075" x 0.035")
AT-SB35-22	Pneumatic Side Arm Stapler A	200	15, 18, 22mm (5/8", 3/4", 7/8")	34.7mm (1-3/8")	2.3 x 0.9mm (0.090" x 0.035")
AT-PB32-22	Pneumatic Bottom Post Stapler C	200	15, 18, 22mm (5/8", 3/4", 7/8")	32mm (1-1/4")	1.9 x 0.9mm (0.075" x 0.035")
AT-PB35-22	Pneumatic Bottom Post Stapler A	200	15, 18, 22mm (5/8", 3/4", 7/8")	34.7mm (1-3/8")	2.3 x 0.9mm (0.090" x 0.035")









- 1 BYPASS "RAPID-LOADER" CAP MAGAZINE
- 2 ALUMINUM EXTRUDED MAGAZINE WITH STEEL BACK COVER
- **3** PINCH-FREE ERGONOMIC TRIGGER
- **4** INDUSTRIAL TYPE TOOL FREE JAM CLEARANCE
- **5** REAR EXHAUST DESIGN
- **6** INDUSTRIAL T TOOL FREE JAM CLEARANCE
- **7** METAL BELT HOOK

- IN-HOUSE CAP PRODUCTION
- QUICKEST TOOL AVAILABLE

fast cycle time sinks up to 6 staples/caps per second

COMPACT ERGONOMIC DESIGN

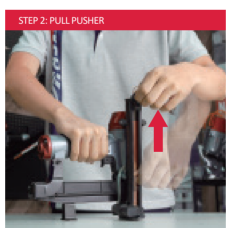
30% more compact than bulky spool-type cap tools

 TWO TRIGGER OPTIONS AVAILABLE: FS9240BC-ST (Sequential) / FS9240BC-CT (Contact)



SIMPLIFIED 3-STEP CAP LOADING



















	FASTENER SPECIFICATION
Туре	18 GA. 92 Series Staples
	EVERWIN/BOSTITCH/DEWALT Caps
Loading Capacity	100
A	16~40mm (5/8"~1-9/16")
B	8.6mm (5/16")
9	1.25 x 1.00mm (0.049" x 0.039")



	TOOL SPECIFICATION
Weight	1.75kg (3.86lbs)
Height	255mm (10.04")
Width	167mm (6.57")
Length	259mm (10.2")
Operating Pressure	5~7 bar (70~100 psi)
Driving Power in-lbs @100 psi	188 In-Ibs
Air Consumption L/cycle @90 psi	0.89 (1.89 cfm)
	House Wrap, Roofing Felt.

Applications

Timber Wrap, Roofing Felt,
Timber Wrap, Foam Insulation,
Corrugated Sheets to Pallets,
Silt Fence

- **1** BLISTER PACKAGING AVAILABLE
- 2 LOAD N' PULL EASY-LOADING COMPOSITE COLLATION STRIPS
- EASY LOADING STRIPS MINIMIZE DOWNTIME
- 4 DIFFERENT PACKAGING VARIATIONS AVAILABLE
- ELIMINATE PULL-THROUGH WHEN INSTALLING FELT, HOUSE WRAP AND FOAM BOARD INSULATION

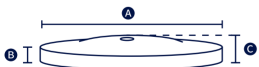
1 DURABLE ALL METAL CONSTRUCTION

- 2 RELIABLE TOOL-FREE FASTENER LENGTH ADJUSTMENT
- ULTRA-LIGHT MAGNESIUM ENGINE WITH RUBBER HANDLE GRIP
- TWO TRIGGER OPTIONS AVAILABLE:

CFN-15S-ST (Sequential) / CFN-15S-CT (Contact)



Туре	EVERWIN: FS9240BC
	DeWALT : DWSL18CAP
	Bostitch: N66BC-1/SB150SLBC
A	25mm (1")
В	2mm (0.09")
G	3mm (0.12")

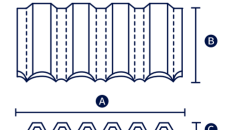


PACKAGING VARIATIONS			
ITEM CODE	PACKAGING METHOD	PCS / UNIT	with STAPLES
PC-CS-10N	Clam Shell	1,000	NO
PC-CS-10Y	Clam Shell	1,000	YES
PC-B-25N	Carton	2,500	NO
PC-B-50Y	Carton	5,000	YES





FASTENER SPECIFICATION		
Туре	Senco SC2	
Loading Capacity	80	
A	25.4mm (1")	
В	9, 12, 15mm (3/8", 1/2", 5/8")	
0	2.2mm (0.086")	



TO	OOL SPECIFICATION
Weight	2.4kg (5.28lbs)
Height	270mm (10.6")
Width	92mm (3.6")
Length	320mm (12.6")
Operating Pressure	4.5~7.5 bar (65~110 psi)
Driving Power in-lbs @100 psi	420 In-lbs
Air Consumption L/cycle @90 psi	0.71 (1.50 cfm)
Applications	Wood Joints Fastening,

Window Frame, Corner & Butt Jointing, Furniture, Cabinet, Pallet & Crate, Truss & Roofing, RV's & Boat

















FASTENER SPECIFICATION		
TOOL MODEL	COMPATIBLE STAPLES	
SN50S5W	Senco N/ Bostitch BCS5/ BeA155	
SN50S4W	Bostitch BCS4/ Atro 16NC/ Prebena S	
SN50GSIW	Paslode GSI 16/ Haubold KG700	
SN50GS-16W	Paslode GS 16	
SN40S2W	Bostitch BCS2/ Atro 18NC/ Prebena WC	
SN40PW	Senco P/ JK 784/ Prebena WS	
SN40GSWW	Paslode GSW 16/ Prebena WT	
SN40GSW-14W	Paslode GSW 14	
SN50GS-14W	Paslode GSW 16	

TOOL SPE	CIFICATION	
Weight:	SN50: 5.6 kgs (12.3 lbs) SN40: 5.8 kgs (12.8 lbs)	
Height:	SN50: 897mm (35.3") SN40: 888mm (35.0")	
Width:	94mm (3.7")	
Length:	367mm (14.4")	
Operating pressure:	70 to 120 PSI (5-8 bars)	
Use 5mm (0.2") air plug port and 10mm (3/8") air hose ID		
Air Consumption L/cycle @90 psi	SN50 : 0.9L/sec (1.9 cfm) SN40 : 0.8L/sec (1.7 cfm)	
Firing mode:	Contact Automatic Fire	
Applications:	Manufactured Housing, Framing Furniture Frames, Sheathing	

- 1 FAIL-SAFE MECHANISM PREVENTS OBJECT FROM FALLING IN THE EVENT OF A FAILED SPRING
- 2 ALL METAL CONSTRUCTION
- **3** HEAT-TREATED HOOK

- MAXIMIZES TOOL LONGEVITY
 HOLDS TOOL AT DESIRED HEIGHT FOR GRAVITY-FREE OPERATION
 SPRING FORCE ADJUSTMENT DIAL OPTIMIZES OPERATION WITH DIFFERENT TOOL WEIGHT







MODEL NUMBER	WEIGHT CAPACITY	HANGER WEIGHT	CABLE LENGTH	CABLE DIA
CB3-5	3~5kg (6.6~11 lbs)	1.82kg (4 lbs)	130cm (52")	3.2mm (0.013")
CB5-7	5~7kg (11~15.5 lbs)	1.85kg (4.1 lbs)	130cm (52")	3.2mm (0.013")
CB5-9	5~9 kg (11~19.8 lbs)	3.59kg (7.9 lbs)	130cm (52")	4.0mm (0.16")
CB5-15	9~15 kg (19.8~33 lbs)	3.61 kg (8 lbs)	130cm (52")	4.0mm (0.16")



Model #	Nose Length
HR7	25mm (1")
HR7E	40mm (1.6")
HR77XE	70mm (2.8")

- **1** ALL METAL CONSTRUCTION
- **2** 3 NOSE LENGTHS AVAILABLE
- 3 PNEUMATIC PISTON RETURN MINIMIZES CYCLE TIME
- 4 ADJUSTABLE FOR LEFT OR RIGHT HANDED OPERATION







FASTENER SPECIFICATION	
Type	15 GA. Bostitch RING15
туре	Meihotech GDH
Wire Diameter	1.8mm (0.07")
Crown Width	23.9mm (15/16")
Ring Height	12mm (1/2")
Open Ring Size	19mm (3/4")
Closure Ring Size	7.9~10.7mm (5/16"~27/64")
Tip Finish	Sharp or Blunt
Load Capacity	100 Rings

TOC	L SPECIFICATION
Weight	HR7: 1.39 kgs (3.0 lbs)
	HR7E: 1.53 kgs (3.4 lbs)
	HR77EX: 1.72 kgs (3.8 lbs)
Height	189mm (7.4")
Width	89mm (3.5")
	HR7:335mm (13.2")
Length	HR7E: 354mm (13.9")
	HR77XE: 381mm (15")
Operating Pressure:	5.9~7.9 bars (85 to 115 PSI)
	Bag Closure, Bedding
Applications	Automotive Seating
	Wire Cages, Fencing



- 1 ALL METAL CONSTRUCTION
- 2 PNEUMATIC PISTON RETURN MINIMIZES CYCLE TIME
- **3** 2 CLOSURE RING SIZES AVAILABLE
- 4 ADJUSTABLE FOR LEFT OR RIGHT HANDED OPERATION







FASTENER SPECIFICATION	
Tuno	16 GA. Meihotech 47ALD
Туре	Bostitch RING516G100
Wire Diameter	1.6mm (0.063")
Crown Width	16.8mm (21/32")
Ring Height	9mm (3/8")
Open Ring Size	12.5mm (1/2")
Closure Ring Size	HR760: 3.2~5.6mm (1/8"~7/32") HR761: 4.8~5.6mm (3/16"~7/32")
Tip Finish	Sharp or Blunt
Load Capacity	100 Rings

TOOL SPECIFICATION		
Weight	1.39 kgs (3.0 lbs)	
Height	189mm (7.4")	
Width	89mm (3.5")	
Length	335mm (13.2")	
Operating Pressure:	5.9~7.9 bars (85 to 115 PSI)	
Applications	Bag Closure, Bedding Automotive Seating Wire Cages, Fencing	

HR743 DR-SR15 D-Ring Plier

- 1 ALL METAL CONSTRUCTION
- 2 PNEUMATIC PISTON RETURN MINIMIZES CYCLE TIME
- **3** 2 CLOSURE RING SIZES AVAILABLE
- 4 ADJUSTABLE FOR LEFT OR RIGHT HANDED OPERATION





- **1** 360 DEGREE ROTATABLE MAGAZINE
- 2 SIMPLE REAR LOADING MAGAZINE
- 3 ALL METAL CONSTRUCTION
- **4** PNEUMATIC PISTON RETURN MINIMIZES CYCLE TIME







FASTENER SPECIFICATION		
Туре	16GA. Bostitch RING16G110	
Wire Diameter	1.6mm (0.063")	
Crown Width	23.5mm (29/32")	
Ring Height	12mm (1/2")	
Open Ring Size	19mm (3/4")	
Closure Ring Size	4.8~8.7mm (3/16"~11/32")	
Tip Finish	Sharp or Blunt	
Load Capacity	140 Rings	

TOOL SPECIFICATION		
Weight	1.29 kgs (2.9 lbs)	
Height	189mm (7.4")	
Width	89mm (3.5")	
Length	335mm (13.2")	
Operating Pressure:	5.9~7.9 bars (85 to 115 PSI)	
Applications	Bag Closure, Bedding Automotive Seating Wire Cages, Fencing	







FASTENER SPECIFICATION	
Туре	15 GA. Encore Hartco RD1001
	Stanley SR15 D-Rings
Height	12mm (15/32")
Crown Width	22mm (7/8")
Wire Diameter	1.8mm (0.070")
Open Ring Size	19mm (3/4")
Closure Ring Size	6.3mm (Min 1/4")
Load Capacity	50 Rings

TOOL SPECIFICATION	
Weight	1.48kg (3.3lbs.)
Height	255mm (10.0")
Width	55mm (2.16")
Length	245mm (9.6")
Operating Pressure:	5-7 bars (70 to 100 PSI)
	Bag Closure, Bedding
Applications	Automotive Seating
	Wire Cages, Fencing



- **1** EXTENDED MAGAZINE MINIMIZES LOADING DOWNTIME
- **2** 360 DEGREE ROTATABLE MAGAZINE
- 3 SIMPLE REAR LOADING MAGAZINE
- **4** ALL METAL CONSTRUCTION
- **5** PNEUMATIC PISTON RETURN MINIMIZES CYCLE TIME







FASTENER SPECIFICATION		
Туре	15 GA. Encore Hartco RD1001 Stanley SR15 D-Rings	
Height	12mm (15/32")	
Crown Width	22mm (7/8")	
Wire Diameter	1.8mm (0.070")	
Open Ring Size	19mm (3/4")	
Closure Ring Size	6.3mm (Min 1/4")	
Load Capacity	100 Rings	

TOOL SPECIFICATION		
Weight	1.57kg (3.5lbs.)	
Height	255mm (10.0")	
Width	55mm (2.16")	
Length	363mm (14.3")	
Operating Pressure:	5-7 bars (70 to 100 PSI)	
	Bag Closure, Bedding	
Applications	Automotive Seating	
	Wire Cages, Fencing	



- **1** MULTI DIRECTIONAL EXHAUST
- 2 Built-in Belt hook
- **3** TOOL FREE JAM-CLEARANCE DOOR
- 4 HEAVY DUTY DEPTH ADJUST
- **5** FLEXIBLE ALUMINUM MAGAZINE
- DRYFIRE LOCK-OUT MECHANISM
- ROBUST & POWERFUL ENGINE SINKS PINS INTO CONCRETE WITH EASE







FASTENER SPECIFICATION	
Туре	0° Plastic Collated Steel Pins
Loading Capacity	32
A	1/2"~1-5/8" (12 ~ 40mm)
B G	0.244"~0.252" (6.2~6.4mm)
©	0.106" ~ 0.118" (2.7 ~ 3.0mm)



TOOL SPECIFICATION	
Weight	5.9 lbs (2.68kg)
Height	13" (330mm)
Width	3.9" (100mm)
Length	13.2" (336mm)
Operating Pressure	70 ~120 PSI (5~8 bars)
Driving Power in-lbs @100 psi	Sequential fire
Applications	Drywall track to concrete .Track to ceilings.Steel bulk to floor

*EVERWIN is authorized by RECONNX, INC. to distribute this tool.















- PATENTED SAFETY SPRING-LOADED PROTECTIVE NOSE SHIELDS
 USER FROM THE DRIVER AND NAILS
- DRIVES NAILS FROM THE POINT FOR REMOVAL IN LUMBER, FLOORING, AND CONCRETE FORMING
- RECONNX SYSTEM SAFETY DENAILS 4 TIMES FASTER THAN BY HAND



DEDICATED NOSE / DRIVER DIAMETER SET FOR PALLET LUMBER RECYCLING other driver and nose diameters available upon request

|--|

Nose Diameter	6.48mm (1/4")
Driver Diameter	6.0mm (15/64")

TOOL SPECIFICATION	
Weight	1.6kg (3.5lbs)
Height	198mm (7.8")
Width	87mm (3.5")
Length	217mm (8.5")
Operating Pressure	5~8 bar (70~120 psi)
Applications	Pallet Repair, Nail Removal

- **1** ALUMINUM HOUSING
- 2 METAL BELT CLIP
- **3** FOUR-POSITION SPEED ADJUSTMENT
- 4 ONE-HANDED REVERSE SWITCH
- **5** SOLID GRIP
- **6** 360° ADJUSTABLE REAR EXHAUST
- PIN-LESS IMPACT MECHANISM
- SMOOTH RECOIL MECHANISM







DRIV	E SPECIFICATION
Bolt Capacity	M5~M12
Free Speed	10,000rpm
Max Torque	95 Nm (840 In-lbs)
Working Torque	14~88 Nm (120~780 ln-lbs)
Energy	0.4HP
Air Inlet	1/4" PT-19 or NPT-18
Avg. Air Consumption	708 (25cfm)

TOOL SPECIFICATION	
Weight	1.0kg (2.2lbs)
Height	164mm (6.5")
Width	58mm (2.3")
Length	153mm (6.0")
Operating Pressure:	6.2 bars (90 PSI)
Applications	wood screws, wall boards assembly line work.





- **1** CLUTCH MECHANISM
- OPTIONAL PLANETARY GEAR SYSTEM WITH NEEDLE BEARING
- AUXILIARY SIDE HANDLE BOOSTS CONTROL
 AND STABILITY FOR LEFT-AND RIGHT-HANDED USERS
- **1** DIRECT DRIVE ENGINE
- OPTIONAL PLANETARY GEAR SYSTEM WITH NEEDLE BEARING
- AUXILIARY SIDE HANDLE BOOSTS CONTROL
 AND STABILITY FOR LEFT-AND RIGHT-HANDED USERS







T00	L SPECIFICATION
Weight	1.0kg (2.2lbs.)
Height	156mm (6.1")
Width	43mm (1.7")
Length	181mm (7.1")
Operating Pressure:	6.2 bars (90 PSI)
Applications	wood screws, wall boards assembly line work.



DRIV	E SPECIFICATION
Free Speed	800 rpm
Torque	15 Nm (130 In-lbs)
Energy	0.5 HP
Air Inlet	1/4" PT-19 or NPT-18
Avg. Air Consumption	4 CFM (113 L/min)

TOOL SPECIFICATION	
Weight	1.1kg (2.4lbs.)
Height	156mm (6.1")
Width	43mm (1.7")
Length	200mm (7.9")
Operating Pressure:	6.2 bars (90 PSI)
Applications	wood screws, wall boards assembly line work.





- **1** ALL-STEEL CONSTRUCTION MAXIMIZES DURABILITY
- 2 DURABLE, ERGONOMIC CHROME-PLATED HANDLE
- **3** CONVENIENT HANDLE LOCK FOR SAFE STORAGE
- **4** REAR LOADING MAGAZINE FOR EASY LOADING
- **5** TIME-SAVING QUICK JAM CLEAR MECHANISM



FASTENER SPECIFICATION	
Compatible Staple Types	Stanley / Bostitch STCR5019
	84
A	6.0~14mm (1/4~9/16")
В	11.6mm (7/16")
©	1.25x0.5mm (0.049" x 0.020")

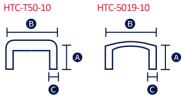


TOOL SPECIFICATION	
Weight	0.85kg (1.9lbs)
Height	165mm (6.5")
Width	30mm (1.2")
Length	190mm (7.5")
Applications	Poly Sheeting, Carpeting, Insulation, House Warp, Roofing

- 1 ANTI-RUST NICKEL-PLATED FINISH
- 2 DURABLE ALL-STEEL CONSTRUCTION
- **3** ERGONOMIC SOFT-TOUCH HANDLE GRIP
- **4** ERGONOMIC FLAT ROUNDED PIN
- **5** REAR LOADING MAGAZINE
- QUICK JAM-CLEARANCE



FASTE	NER SPECIFICATION
Compatible Staple Types	HTC-T50-10: Arrow T50 / Rapid 140 /
	Stanley G (TRA700) / Novus G
	HTC-5019-10: Stanley / Bostitch STCR5019
	168
A	6.0~10mm (1/4~3/8")
В	HTC-T50-10: 10.6mm (3/8")
	HTC-5019-10: 11.6mm (7/16")
9	1.25x0.5mm (0.049" x 0.020")
-0.750.40	



	TOOL SPECIFICATION
Weight	0.9kg (2.0lbs)
Height	58mm (2.3")
Width	35mm (1.4")
Length	305mm (12.0")
Applications	Poly Sheeting, Carpeting, Insulation, House Warp, Roofing







