



DRIVEN TO PERFECTION

For more than 40 years, Fanaco has been dedicated to providing the most comprehensive, superior quality line of fastening products offered in the industry. We meet and exceed our customers' needs with a knowledgeable and responsive sales team, same day shipping, and a sincere interest in fostering long-term relationships. Our mission is to provide the best service in the industry whether you are a family-owned retailer or nationwide company. We strive to create partnerships, growing together toward a common goal. Our loyal and satisfied customers are the best way to spread our message. The Fanaco team is the core of our culture of excellence, making each day exciting, challenging, and a joy.

I want to thank you for your continued business.

Jacob Davis
President and CEO



1.888.622.9319
WWW.FANACOFASTENERS.COM

ICC ESR-1216, L.A.R.R. 25626 Our Hot Dipped Galvanized and Stainless Steel Fasteners meet or exceed ASTM A-153 Class D requirements for all treated lumber.



TABLE OF CONTENTS

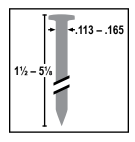


COLLATED NAILS	
21° Plastic Collated Nails	2
34° Paper Collated Clipped Head Nails	4
34° Paper Collated Offset Round Head Nails	4
34° Paper Collated Positive Placement Nails	5
15° Wire Collated Coil Framing Nails	6
15° Wire Collated Coil Pallet Nails	7
15° Wire Collated Coil Siding / Fencing Nails	
15° Wire Collated Coil Roofing Nails	9
15° Plastic Sheet Collated Coil Siding / Fencing Nails	
0° Plastic Sheet Collated Coil Siding / Fencing Nails	10
BRADS AND DA NAILS	11_12
15 Gauge Angle Finish Nails	
16 Gauge Collated Flooring Cleats	
16 Gauge Brad Nails	
18 Gauge Brad Nails	
BULK NAILS	
Bulk Teco Nails	
Bulk Sinker Nails	
Bulk Common Nails	
Bulk Casing Nails	
Bulk Duplex Nails	
Bulk Pallet Nails	
Bulk Box Nails	
Bulk Cut Masonry Nails	
Bulk Siding / Fencing Nails	
Bulk Cedar Shake Nails	
Bulk Roofing Nails	
Bulk Square / Round Capped Roof Nails	
Bulk Plastic Capped Roof Nails	
Bulk Neoprene Washer Nails	19
STAPLES	20–25
Fine Wire 20 Gauge Tacker Staples	20
BCS-Type Staples	20
GS-Type Medium Crown 16 Gauge Staples	21
GSW-Type Wide Crown 16 Gauge Staples	21
GS-Type Medium Crown 14 Gauge Staples	22
GSW-Type Wide Crown 14 Gauge Staples	22
Carton Closing Staples	22
C-Type 22 Gauge Staples	
L-Type Narrow Crown 18 Gauge Staples	
M-Type Fine Wire 18 Gauge Staples	
N-Type Medium Crown 16 Gauge Staples	
P-Type Wide Crown 16 Gauge Staples	
S-Type 14 Gauge Staples	
Q-Type Medium Crown 15 Gauge Staples	
H-Type Medium Crown 18 Gauge Staples	25
TOOLS AND PARTS	25
Tackers and Parts	
TERMINOLOGY	
CREDIT APPLICATION	30–32



21° PLASTIC COLLATED NAILS





USES: Framing, decking, wall sheathing, fencing, siding

HEAD: Flat head, large head

SHANKS: Smooth, Ring, Screw

FINISHES:

Vinyl Coated, Electro Galvanized, Hot Dipped Galvanized, Stainless Steel, Stainless Steel 316

TYPE: Metabo

- Fanaco FANNR83A
- Metabo NR83A, NR90AC
- Senco 600FRH, 650 FRH, 700XL, 750XL
- Bostitch RHN90, RHN95
- Duo-Fast CN137, CN350
- Porter-Cable FR350
- Everwin FSN2283A, FSN2283AD

ALTHI ED MHITA								
PRODUCT CODE	DESCRIPTI	ON	QTY/BX	LBS	BX/PALLET			
FAN112148	1 ½ x .148	Vinyl Coated (Teco)	6M	47	48			
FAN112148EG	1 ½ x .148	Electro Galvanized (Teco)	6M	47	48			
FAN112148HDC	1 ½ x .148	Hot Dipped Galvanized (Teco)	6M	48	48			
FAN2113EG	2 x .113	Electro Galvanized	6M	38	48			
FAN2113R	2 x .113	Ring Vinyl Coated	6M	38	48			
FAN2113REG	2 x .113	Ring Electro Galvanized	6M	38	48			
FAN2113RHDC	2 x .113	Ring Hot Dipped Galvanized	6M	39	48			
FAN2113RHDC5M	2 x .113	Ring Hot Dipped Galvanized	5M	31	48			
FAN2113RHDC2M	2 x .113	Ring Hot Dipped Galvanized	2M	13	48			
FAN218148	2 1/2 x .148	Vinyl Coated	4M	44	48			
FAN218148HDG	2 ½ x .148	Hot Dipped Galvanized	4M	47	48			
FAN214120HTHDG	2 ¼ x .120	Hot Dipped Galvanized Hardened	2M	23	48			
FAN214148	2 ¼ x .148	Vinyl Coated	4M	46	48			
FAN214148EG	2 ¼ x .148	Electro Galvanized	4M	46	48			
FAN214148HDC	2 ¼ x .148	Hot Dipped Galvanized	4M	48	48			
FAN214148SC	2 ¼ x .148	Screw Vinyl Coated	4M	46	48			
FAN212113HDCC	2 ½ x .113	Hot Dipped Galvanized Casing	2 x 2.5M	41	48			
FAN212113HDCCSC	2 ½ x .113	Screw Hot Dipped Galvanized Casing	2 x 2.5M	41	48			
FAN212120LHEG	2 ½ x .120	Electro Galvanized Large Head	4M	36	48			
FAN212120LHHD	2 ½ x .120	Hot Dipped Galvanized Large Head	4M	36	48			
FAN212131	2 ½ x .131	Vinyl Coated	5M	50	48			
FAN2121314M	2 ½ x .131	Vinyl Coated	4M	40	48			
FAN212131EG	2 ½ x .131	Electro Galvanized	5M	50	48			
FAN212131HDC	2 ½ x .131	Hot Dipped Galvanized	5M	52	48			
FAN212131R	2 ½ x .131	Ring Vinyl Coated	5M	50	48			
FAN212131REG	2 ½ x .131	Ring Electro Galvanized	5M	50	48			
FAN212131RHDC	2 ½ x .131	Ring Hot Dipped Galvanized	5M	50	48			
FAN212131SC	2 ½ x .131	Screw Vinyl Coated	5M	50	48			
FAN212148	2 ½ x .148	Vinyl Coated	4M	50	48			
FAN212148HDC	2 ½ x .148	Hot Dipped Galvanized	4M	50	48			
FAN212148R	2 ½ x .148	Ring Vinyl Coated	4M	52	48			
FAN212148RHDC	2 ½ x .148	Ring Hot Dipped Galvanized	4M	52	48			
FAN212162		Vinyl Coated	3M		48			
FAN238113	2 % x .113	Vinyl Coated	5M	38	48			
FAN238113EG	2 % x .113	Electro Galvanized	5M	38	48			
FAN238113HDC	2 % x .113	Hot Dipped Galvanized	5M	38	48			
FAN238113R	2 % x .113	Ring Vinyl Coated	5M	38	48			
FAN238113REG	2 % x .113	Ring Electro Galvanized	5M	38	48			
FAN238113RHDG	2 % x .113	Ring Hot Dipped Galvanized	5M	40	48			
FAN238113RSS	2 % x .113	Ring Stainless Steel	4 x 1M	30	48			
FAN238113RSS316	2 % x .113	Ring Stainless Steel 316	4 x 1M	30	48			
FAN238113SC	2 % x .113	Screw Vinyl Coated	5M	38	48			
FAN238120	2 % x .120	Vinyl Coated	5M	40	48			
FAN238120R	2 % x .120	Ring Vinyl Coated	5M	40	48			
FAN238120SSSC	2 % x .120	Screw Stainless Steel	5M	42	48			
FAN238148		Vinyl Coated	4M	48	48			
FAN238148HDC	2 % x .140	•	4M	48	48			
FAN238148R	2 % x .140	• •	4M	48	48			
FAN238148SC	2 % x .140	-	4M	48	48			
1 / 11 1/2 OU 1-TOOU	∠ /8 ∧ . I≒U	33.0W Villyi Oddicu	7111	-1 0	TU			



21° PLASTIC COLLATED NAILS CONTINUED

PRODUCT CODE	DESCRIPT	ION	QTY	LBS	PALLET
FAN3120	3 x .120	Vinyl Coated	4M	40	48
FAN3120EG	3 x .120	Electro Galvanized	4M	40	48
FAN3120HDC	3 x .120	Hot Dipped Galvanized	4M	40	48
FAN3120SS	3 x .120	Stainless Steel	4M	41	48
FAN3120RHDG	3 x .120	Ring Hot Dipped Galvanized	4M	40	48
FAN3120RSS	3 x .120	Ring Stainless Steel	4 x 1M	40	48
FAN3120RSS316	3 x .120	Ring Stainless Steel 316	4 x 1M	40	48
FAN3120SC	3 x .120	Screw Vinyl Coated	4M	40	48
FAN3120HDCSC	3 x .120	Screw Hot Dipped Galvanized	4M	40	48
FAN3120SSSC	3 x .120	Screw Stainless Steel	4M	41	48
FAN3131	3 x .131	Vinyl Coated	4M	47	48
FAN3131EG	3 x .131	Electro Galvanized	4M	47	48
FAN3131HDC	3 x .131	Hot Dipped Galvanized	4M	48	48
FAN3131HDC2M	3 x .131	Hot Dipped Galvanized	2M	24	48
FAN3131R	3 x .131	Ring Vinyl Coated	4M	47	48
FAN3131REG	3 x .131	Ring Electro Galvanized	4M	47	48
FAN3131RHDC	3 x .131	Ring Hot Dipped Galvanized	4M	48	48
FAN3131SC	3 x .131	Screw Vinyl Coated	4M	47	48
FAN3131HDGSC	3 x .131	Screw Hot Dipped Galvanized	4M	48	48
FAN3131RSS	3 x .131	Ring Stainless Steel	4 x 1M	40	48
FAN3131RSS316	3 x .131	Ring Stainless Steel 316	4 x 1M	40	48
FAN3131SSSC	3 x .131	Screw Stainless Steel	4M	48	48
FAN3148	3 x .148	Vinyl Coated	4M	60	48
FAN3148HDC	3 x .148	Hot Dipped Galvanized	4M	61	48
FAN3148SC	3 x .148	Screw Vinyl Coated	4M	60	48
FAN314120RSS	3 ½ x .120	Ring Stainless Steel	4 x 1M	45	48
FAN314120RSS316	3 ½ x .120	Ring Stainless Steel 316	4 x 1M	45	48
FAN314120HDCSC	3 ½ x .120	Screw Hot Dipped Galvanized	2 x 2M	44	48
FAN314120HDCCSC	3 ½ x .120	Screw Hot Dipped Galvanized Casing	2 x 2M	44	48
FAN314131	3 ½ x .120	Vinyl Coated	4M	50	48
FAN314131EG	3 ½ x .131	Electro Galvanized	4M	50	48
FAN314131HDC	3 ½ x .131	Hot Dipped Galvanized	4M	52	48
FAN314131REG	3 ½ x .131	Ring Electro Galvanized	4M	50	48
FAN314131RSS		Ring Stainless Steel			
	3 ½ x .131		4 x 1M	51	48
FAN314131HDCSC	3 ½ x .131	Screw Hot Dipped Galvanized	4M	52	48
FAN3141483M	3 ½ x .148	Vinyl Coated	3M	49	48
FAN314148HDC3M	3 ¼ x .148	Hot Dipped Galvanized	3M	50	48
FAN314148SC3M	3 ¼ x .148	Screw Vinyl Coated	3M	49	48
FAN312131	3 ½ x .131	Vinyl Coated	4M	56	48
FAN312131EG	3 ½ x .131	Electro Galvanized	4M	56	48
FAN312131HDC	3 ½ x .131	Hot Dipped Galvanized	4M	57	48
FAN312131HDCSC	3 ½ x .131	Screw Hot Dipped Galvanized	4M	57	48
FAN312135	3 ½ x .135	Vinyl Coated	4M	58	48
FAN312162	3 ½ x .162	Vinyl Coated	3M	61	48
FAN312162HDC	3 ½ x .162	• •	3M	63	48
FAN4135HDSC	4 x .135	Screw Hot Dipped Galvanized	2M	35	48
FAN412148	4 ½ x .148	Vinyl Coated	1.2M	28	48
FAN412148HDC	4 ½ x .148	Hot Dipped Galvanized	1.2M	28	48
FAN518165	5 1/2 x .165	Vinyl Coated	1.2M	38	48
FAN518165HDC	5 1/8 x .165	Hot Dipped Galvanized	1.2M	38	48





FAN314131HDCSC

34° PAPER COLLATED CLIPPED HEAD NAILS

PRODUCT CODE

USES: Framing, decking, wall sheathing,

fencing, siding

HEAD: Clipped head SHANKS: Smooth, Ring

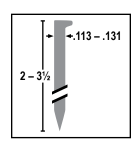
FINISHES: Vinyl Coated, Electro Galvanized,

Hot Dipped Galvanized

TYPE: Paslode

ENGINEERED TO FIT:

- Metabo NR83AA3, NR83AA4, NR90AD(S)
- Senco 600D, SN70, 700XL, 750XL
- Paslode F-3505 IMCT
- Makita AN943
- Everwin FSN3490 DESCRIPTION



LBS BX/PALLET

QTY/BX



FANCL2113 2 x .113 5M 30 90 Vinyl Coated FANCL2113R 2 x .113 30 90 Ring Vinyl Coated 5M FANCL2113RHDC 2 x .113 Ring Hot Dipped Galvanized 2M 12 90 FANCL238113 2 % x .113 Vinyl Coated 5M 35 75 FANCL238113EG 2 % x .113 Electro Galvanized 5M 35 75 35 FANCL238113R 2 % x .113 Ring Vinyl Coated 5M 75 FANCL238113REG 2 % x .113 Ring Electro Galvanized 5M 35 75 FANCL238113RHDC 2 % x .113 Ring Hot Dipped Galvanized 2M 15 90 2 % x .120 5M 35 FANCL238120R Ring Vinyl Coated 75 2 ³/₄ x .120 28 FANCL234120R Ring Vinyl Coated 3M 90 3 x .120 3M 29 FANCL3120 Vinyl Coated 90 FANCL312025 3 x .120 2.5M 25 90 Vinyl Coated FANCL3120RHDC 3 x .120 2M 20 90 Ring Hot Dipped Galvanized **FANCI 3131** 3 x .131 Vinyl Coated 2.5M 29 90 29 FANCL3131-28DEG 3 x .131 Vinyl Coated 28 Degree 2.5M 90 FANCL3131EG 3 x .131 Electro Galvanized 2.5M 29 90 FANCL3131HDC 3 x .131 Hot Dipped Galvanized 2.5M 30 90 32 FANCL314120 3 ½ x .120 Vinyl Coated 3M 90 22 FANCL314120RHDC 3 1/4 x .120 Ring Hot Dipped Galvanized 2M 90 31 FANCL314131 3 1/4 x .131 Vinyl Coated 2.5M 90 FANCL314131EG 31 90 3 ½ x .131 Electro Galvanized 2.5M FANCL314131HDC 3 1/4 x .131 Hot Dipped Galvanized 2.5M 31 90 FANCL312131 3 ½ x .131 Vinyl Coated 2.5M 33 90

34° PAPER COLLATED OFFSET ROUND HEAD NAILS



USES: Framing, decking, wall sheathing, fencing, siding **HEAD:** Offset round flat head

SHANKS: Smooth, Ring

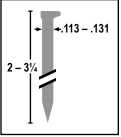
FINISHES: Vinyl Coated, Hot Dipped

Galvanized, Stainless Steel 316

TYPE: Paslode

ENGINEERED TO F	-11:
-----------------	------

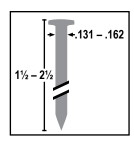
- · Metabo NR83AA3, NR83AA4, NR90AD(S)
- Senco 600D, SN70, 700XL, 750XL
- Paslode F-3505 IMCT
- Makita AN943
- Everwin FSN3490



PRODUCT CODE	DESCRIPT	ION	QTY/BX	LBS	BX/PALLET
FANRD2113RSS316	2 x .113	Ring Stainless Steel 316	2 x 1M	20	90
FANRD238113R	2 % x .113	Ring Vinyl Coated	5M	35	75
FANRD238113RHD	2 % x .113	Ring Hot Dipped Galvanized	2.5M	18	90
FANRD238113RSS316	2 % x .113	Ring Stainless Steel 316	2 x 1M	20	90
FANRD3120	3 x .120	Vinyl Coated	2.5M	25	90
FANRD3120RHDG	3 x .120	Ring Hot Dipped Galvanized	2.5M	25	90
FANRD3120RSS316	3 x .120	Ring Stainless Steel 316	2 x 1M	23	90
FANRD3131	3 x .131	Vinyl Coated	2.5M	29	90
FANRD314120RSS316	3 ¼ x .120	Stainless Steel 316	2 x 1M	22	90
FANRD314131	3 ¼ x .131	Vinyl Coated	2.5M	31	90
FANRD314131HD	3 ¼ x .131	Hot Dipped Galvanized	2.5M	32	90

FANRD3131





34° PAPER COLLATED POSITIVE PLACEMENT NAILS

USE: Affixing joist hangers

HEAD: Flat head **SHANK:** Smooth

FINISHES: Vinyl Coated, Electro Galvanized, Hot Dipped Galvanized, Stainless Steel 316

STEEL: Hardened

ENGINEERED TO FIT:

- Bostitch MCN150, MCN250
- Metabo NR65AK
- Paslode F250S
- Everwin MCN40B*, MCN65, MCN65LM

*MCN40B not compatible with 2.5" length

PRODUCT CODE	DESCRIPT	ION	QTY/BX	LBS	BX/PALLET	
FAN34112131HTVC4M	1 ½ x .131	Vinyl Coated Hardened Strap Nail	4M	25	90	SP
FAN34112131HTVC3M	1 ½ x .131	Vinyl Coated Hardened Strap Nail	3M	19	90	11 π_
FAN34112131HTEG4M	1 ½ x .131	Electro Galvanized Hardened Strap Nail	4M	25	90	
FAN34112131HTEG3M	1 ½ x .131	Electro Galvanized Hardened Strap Nail	3M	19	90	000
FAN34112131HTHD3M	1 ½ x .131	Hot Dipped Galvanized Hardened Strap N	ail 3M	19	90	
FAN34112148HTVC4M	1 ½ x .148	Vinyl Coated Hardened Strap Nail	4M	30	90	VIII
FAN34112148HTVC3M	1 ½ x .148	Vinyl Coated Hardened Strap Nail	3M	23	90	A (A
FAN34112148HTVC2M	1 ½ x .148	Vinyl Coated Hardened Strap Nail	2M	16	90	FAN34112148HTEG
FAN34112148HTVCPS	1 ½ x .148	Vinyl Coated Hardened Strap Nail Plastic Collated	3M	24	90	
FAN34112148HTEG3M	1 ½ x .148	Electro Galvanized Hardened Strap Nail	3M	23	90	
FAN34112148HTEG2M	1 ½ x .148	Electro Galvanized Hardened Strap Nail	2M	16	90	n
FAN34112148HTHD3M	1 ½ x .148	Hot Dipped Galvanized Hardened Strap N	ail 3M	24	90	
FAN34112148HTHD2M	1 ½ x .148	Hot Dipped Galvanized Hardened Strap N	ail 2M	16	90	
FAN34112148HTSS316	1 ½ x .148	Stainless Steel 316 Hardened Strap Nail	2 x 1M	16	90	20
FAN34212131HTEG	2 ½ x .131	Electro Galvanized Hardened Strap Nail	2M	20	90	Do F
FAN34212131HTHD	2 ½ x .131	Hot Dipped Galvanized Hardened Strap N	ail 2M	20	90	TO VINE
FAN34212148HTVC	2 ½ x .148	Vinyl Coated Hardened Strap Nail	2M	25	90	FINAL
FAN34212148HTEG	2 ½ x .148	Electro Galvanized Hardened Strap Nail	2M	26	90	
FAN34212148HTHD	2 ½ x .148	Hot Dipped Galvanized Hardened Strap N	ail 2M	26	90	UHH
FAN34212162HTVC	2 ½ x .162	Vinyl Coated Hardened Strap Nail	2M	30	90	▼ № П
FAN34212162HTEG	2 ½ x .162	Electro Galvanized Hardened Strap Nail	2M	30	90	
FAN34212162HTHD	2 ½ x .162	Hot Dipped Galvanized Hardened Strap N	ail 2M	31	90	FAN34212162HTVC

DON'T SEE WHAT YOU'RE LOOKING FOR? ASK US



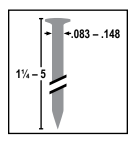






15° WIRE COLLATED COIL FRAMING NAILS





USES: Framing, decking, wall sheathing, fencing, siding

HEAD: Flat head **SHANKS:** Smooth,

Ring, Screw

FINISHES: Bright, Electro Galvanized, Hot Dipped Galvanized, Stainless Steel, Stainless Steel 316

POINTS: Diamond point, blunt diamond point

- Metabo NV65AC, NV65AE, NV83AC
- Senco SCN65
- Bostitch N70C, N80C, N86C
- Max CN70, CN75, CN80, CN710
- Everwin FCN90B, FCN90LB, SCN90L

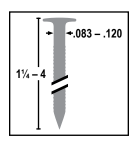
OFFWIED COIF					
PRODUCT CODE	DESCRIPT				BX/PALLET
FANC114083REG16	1 ¼ x .083	Ring Electro Galvanized	16M	32	42
FANC114086R	1 ¼ x .086	Ring Vinyl Coated	10.5M	26	42
FANC114086SCBDP	1 ¼ x .086	Screw Vinyl Coated Blunt Diamond Point	10.5M	26	42
FANC112083REG16	1 ½ x .083	Ring Electro Galvanized	16M	38	42
FANC112083RHDG3MHI-LOAD	1 ½ x .083	Ring Hot Dipped Galvanized Hi-Load	4 x 3M	32	35
FANC112086R	1 ½ x .086	Ring Vinyl Coated	10.5M	30	35
FANC112086RSS16MHI-LOAD	1 ½ x .086	Ring Stainless Steel Hi-Load	16M	30	35
FANC112086SCBDP	1 ½ x .086	Screw Vinyl Coated Blunt Diamond Point	10.5M	30	35
FANC112113HT45	1 ½ x .113	Vinyl Coated Heat Treated	4.5M	21	49
FANC134083REG9	1 ¾ x .083	Ring Electro Galvanized	9M	25	42
FANC134086REG	1 ¾ x .086	Ring Electro Galvanized	10.5M	32	42
FANC134086SCBDPHI-LOAD	1 ¾ x .086	Screw Bright Blunt Diamond Point Hi-Load	d 3 x 3M	28	42
FANC134086SCBDP14M	1 ¾ x .086	Screw Bright Blunt Diamond Point	14M	44	42
FANC134113RHDG3M	1 ¾ x .113	Ring Hot Dipped Galvanized	3M	15	84
FANC2099RHDG	2 x .099	Ring Hot Dipped Galvanized	9M	41	35
FANC2099RHDG45	2 x .099	Ring Hot Dipped Galvanized	4.5M	21	35
FANC2099RSS316	2 x .099	Ring Stainless Steel 316	3.6M	16	35
FANC238113	2 % x .113	Vinyl Coated	5M	36	35
FANC238113EG	2 % x .113	Electro Galvanized	5M	36	35
FANC238113R	2 % x .113	Ring Vinyl Coated	5M	31	35
FANC238113R45	2 % x .113	Ring Vinyl Coated	4.5M	33	35
FANC238113R4M	2 % x .113	Ring Vinyl Coated	4M	25	35
FANC238113REG	2 % x .113	Ring Electro Galvanized	5M	35	35
FANC238113REG45	2 % x .113	Ring Electro Galvanized	4.5M	33	35
FANC238113RHDG5M	2 % x .113	Ring Hot Dipped Galvanized	5M	36	35
FANC238113RHDG	2 % x .113	Ring Hot Dipped Galvanized	4.5M	32	42
FANC238113RHDG4M	2 ¾ x .113	Ring Hot Dipped Galvanized	4M	29	42
FANC238113RHDG27	2 % x .113	Ring Hot Dipped Galvanized	2.7M	19	56
FANC238113RSS	2 % x .113	Ring Stainless Steel	3.6M	26	35
FANC238113HDGSC	2 % x .113	Screw Hot Dipped Galvanized	5M	38	35
FANC212120LHEG	2 ½ x .120	Large Head Electro Galvanized	4M	36	42
FANC212120LHHD	2 ½ x .120	Large Head Hot Dipped Galvanized	4M	36	42
FANC212131	2 ½ x .131	Vinyl Coated	4.5M	43	35
FANC212131HDC	2 ½ x .131	Hot Dipped Galvanized	4.5M	43	35
FANC212131R	2 ½ x .131	Ring Vinyl Coated	4.5M	43	35
FANC212131REG	2 ½ x .131	Ring Electro Galvanized	4.5M	43	35
FANC212131RSS	2 ½ x .131	Ring Stainless Steel	6M	40	35
FANC212131SC	2 ½ x .131	Screw Vinyl Coated	4.5M	43	35
FANC212148	2 ½ x .148	Vinyl Coated	4.5M	55	35
FANC212148HDC	2 ½ x .148	Hot Dipped Galvanized	4.5M	55	35



15° WIRE COLLATED COIL FRAMING NAILS CONTINUED

PRODUCT CODE	DESCRIPT	ION	QTY/BX	LBS	BX/PALLET
FANC3120	3 x .120	Vinyl Coated	4.5M	46	35
FANC31204M	3 x .120	Vinyl Coated	4M	39	42
FANC3120R25	3 x .120	Ring Vinyl Coated	2.5M	26	35
FANC3120R	3 x .120	Ring Vinyl Coated	4.5M	46	35
FANC3120REG	3 x .120	Ring Electro Galvanized	4.5M	44	35
FANC3120RHDG45	3 x .120	Ring Hot Dipped Galvanized	4.5M	44	35
FANC3120RHDG	3 x .120	Ring Hot Dipped Galvanized	4M	42	35
FANC3120RSS	3 x .120	Ring Stainless Steel	3.6M	37	35
FANC3120SC4M	3 x .120	Screw Bright	4M	39	35
FANC3120SC25	3 x .120	Screw Bright	2.5M	26	42
FANC3120HDGSC	3 x .120	Screw Hot Dipped Galvanized	2.4M	26	35
FANC3131	3 x .131	Vinyl Coated	4.5M	53	35
FANC313125	3 x .131	Vinyl Coated	2.5M	30	35
FANC3131EG	3 x .131	Electro Galvanized	4.5M	53	35
FANC314120RSS	3 ¼ x .120	Ring Stainless Steel	3.6M	39	35
FANC314131	3 ¼ x .131	Vinyl Coated	4.5M	56	35
FANC3148	3 x .148	Vinyl Coated	4M	40	35
FANC5148	5 x .148	Vinyl Coated	1.8M	40	35





15° WIRE COLLATED COIL PALLET NAILS

USES: Pallets, crating, packaging

HEAD: Flat head **SHANKS:** Ring, Screw

FINISHES: Bright, Electro Galvanized **POINTS:** Diamond point, blunt diamond

point, chisel point

- Metabo NV65AC, NV65AE, NV85AC
- Senco SCN65
- Bostitch N70C, N80C, N86C
- Max CN70, CN75, CN80, CN710

PRODUCT CODE	DESCRIPTI	ON	QTY/BX	LBS	BX/PALLET
FANCP114083R	1 ¼ x .083	Ring Bright	14M	31	42
FANCP112090RHDGHI-LOAD	1 ½ x .090	Ring Hot Dipped Galvanized Hi-Load	4 x 3M	35	42
FANCP112099SC	1 ½ x .099	Screw Bright	4.5M	30	42
FANCP134083R	1 ¾ x .083	Ring Bright	14M	41	42
FANCP134086SCBDP	1 ¾ x .086	Screw Bright Blunt Diamond Point	14M	33	42
FANCP134086SCBDPHI-LOAD	1 ¾ x .086	Screw Bright Blunt Diamond Point Hi-Load	3 x 3M	33	42
FANC134099SCBDP	1 ¾ x .099	Screw Vinyl Coated Blunt Diamond Point	9M	37	42
FANCP2086SCBDP	2 x .086	Screw Bright Blunt Diamond Point	10.5M	41	42
FANCP2099SC	2 x .099	Screw Bright Blunt Diamond Point	9M	42	42
FANCP2099SCBCPHI-LOAD	2 x .099	Screw Bright Blunt Chisel Point Hi-Load	3 x 3M	41	42
FANCP214099REG	2 ¼ x .099	Ring Electro Galvanized	9M	47	42
FANCP214099SC	2 ¼ x .099	Screw Bright Blunt Diamond Point	9M	47	42
FANCP212099SC	2 ½ x .099	Screw Bright	9M	53	42
FANCP212113SC	2 ½ x .113	Screw Bright	4.5M	30	42
FANCP234113SC	2 ¾ x .113	Screw Bright Chisel Point	5M	47	42
FANCP3120SC	3 x .120	Screw Bright Blunt Diamond Point	4.5M	47	42
FANCP314120SCDP	3 ¼ x .120	Screw Bright Diamond Point	4.5M	50	42
FANCP4120SC	4 x .120	Screw Bright	4.5M	55	42

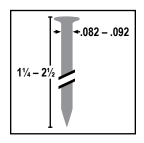


FANCP214099SC



15° WIRE COLLATED COIL SIDING / FENCING NAILS





USES: Siding, pallet and crating, light duty framing, fencing, cedar shake

HEAD: Flat head **SHANKS:** Smooth, Ring, Screw

FINISHES: Bright, Electro Galvanized, Hot Dipped Galvanized, Stainless Steel

POINTS: Diamond point, blunt diamond point

- Metabo NV65AH, NV75AG
- Senco SCN45, SCN56, SCN49
- Bostitch N50C, N55C, N64C, N65P
- Duo-Fast DRN53
- Porter-Cable RN183
- Everwin SCN65C, SCN51*
- * Please reference each tool specification for proper fit.

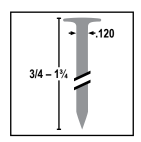
PRODUCT CODE	DESCRIPT	ION	QTY/BX	LBS	BX/PALLET
FANAC3DRHDG16DEGREE	1 ¼ x .082	Ring Hot Dipped Galvanized 16 Degree	14M	31	35
FANAC3DRHDG36	1 ¼ x .092	Ring Hot Dipped Galvanized	3.6M	10	84
FANAC3DRSS36	1 ¼ x .092	Ring Stainless Steel	3.6M	10	84
FANAC4DREG9HI-LOAD	1 ½ x .092	Ring Electro Galvanized Hi-Load	9M	28	36
FANAC4DRHDG36	1 ½ x .092	Ring Hot Dipped Galvanized	3.6M	12	84
FANAC4DRSS36	1 ½ x .092	Ring Stainless Steel	3.6M	11	84
FANAC4DRSS9HI-LOAD	1 ½ x .092	Ring Stainless Steel Hi-Load	3 x 3M	28	36
FANAC5DREG9	1 ¾ x .092	Ring Electro Galvanized	9M	31	42
FANAC5DREG36	1 ¾ x .092	Ring Electro Galvanized	3.6M	13	84
FANAC5DRHDG36	1 ¾ x .092	Ring Hot Dipped Galvanized	3.6M	13	84
FANAC5DRSS36	1 ¾ x .092	Ring Stainless Steel	3.6M	13	84
FANAC6DEG9	2 x .092	Electro Galvanized	9M	38	42
FANAC6DEG36	2 x .092	Electro Galvanized	3.6M	15	84
FANAC6DHDG36	2 x .092	Hot Dipped Galvanized	3.6M	15	84
FANAC6DR9	2 x .092	Ring Bright	9M	36	42
FANAC6DREG9	2 x .092	Ring Electro Galvanized	9M	34	42
FANAC6DREG36	2 x .092	Ring Electro Galvanized	3.6M	14	84
FANAC6DRHDG9	2 x .092	Ring Hot Dipped Galvanized	9M	34	42
FANAC6DRHDG36	2 x .092	Ring Hot Dipped Galvanized	3.6M	14	84
FANAC6DRSS36	2 x .092	Ring Stainless Steel	3.6M	14	84
FANAC6DSCBDP9	2 x .092	Screw Bright Blunt Diamond Point 6.8MM Pitch	9M	36	42
FANAC238099RHDG36	2 3/8 x .099	Ring Hot Dipped Galvanized	3.6M	16	84
FANAC7DEG36	2 ³ ⁄ ₁₆ x .092	Electro Galvanized	6M	16	84
FANAC7DHDG36	2 ³ ⁄ ₁₆ x .092	Hot Dipped Galvanized	3.6M	16	84
FANAC7DREG36	2 ³ ⁄ ₁₆ x .092	Ring Electro Galvanized	3.6M	16	84
FANAC7DRHDG36	2 ³ ⁄ ₁₆ x .092	Ring Hot Dipped Galvanized	3.6M	17	84
FANAC7DRSS36	2 ³ ⁄ ₁₆ x .092	Ring Stainless Steel	3.6M	16	84
FANAC214092EG9	2 ¼ x .092	Electro Galvanized	9M	39	35
FANAC214092REG9	2 ¼ x .092	Ring Electro Galvanized	9M	38	35
FANAC214092RHDG36	2 ¼ x .092	Ring Hot Dipped Galvanized	3.6M	16	84
FANAC214092RSS36	2 ¼ x .092	Ring Stainless Steel	3.6M	16	84
FANAC8DEG36	2 ½ x .092	Electro Galvanized	3.6M	18	84
FANAC8DHDG36	2 ½ x .092	Hot Dipped Galvanized	3.6M	19	84
FANAC8DREG36	2 ½ x .092	Ring Electro Galvanized	3.6M	18	84
FANAC8DRHDG36	2 ½ x .092	Ring Hot Dipped Galvanized	3.6M	19	84
FANAC8DRSS36	2 ½ x .092	Ring Stainless Steel	3.6M	18	84



15° WIRE COLLATED COIL ROOFING NAILS

PRODUCT CODE	DESCRIPT	ION	QTY/BX	LBS	BX/PALLET
FANCR034	3/4 x .120	Electro Galvanized	7.2M	23	56
FANCR034HDG	3/4 x .120	Hot Dipped Galvanized	7.2M	23	56
FANCR034SS	3/4 x .120	Stainless Steel	7.2M	22	56
FANCR034RHDG	3/4 x .120	Ring Hot Dipped Galvanized	7.2M	24	56
FANCR034RSS	3/4 x .120	Ring Stainless Steel	7.2M	23	56
FANCR1D	7/8 x .120	Electro Galvanized	7.2M	24	56
FANCR1DHDG	7/8 x .120	Hot Dipped Galvanized	7.2M	24	56
FANCR1DSS	7/8 x .120	Stainless Steel	7.2M	24	56
FANCR1DRHDG	7/8 x .120	Ring Hot Dipped Galvanized	7.2M	24	56
FANCR1DRSS	7/8 x .120	Ring Stainless Steel	7.2M	24	56
FANCR2D	1 x .120	Electro Galvanized	7.2M	25	56
FANCR2DHDG	1 x .120	Hot Dipped Galvanized	7.2M	28	56
FANCR2DSS	1 x .120	Stainless Steel	7.2M	26	56
FANCR2DRHDG	1 x .120	Ring Hot Dipped Galvanized	7.2M	28	56
FANCR2DRSS	1 x .120	Ring Stainless Steel	7.2M	26	56
FANCR3D	1 ¼ x .120	Electro Galvanized	7.2M	31	56
FANCR3DHDG	1 ¼ x .120	Hot Dipped Galvanized	7.2M	31	56
FANCR3DSS	1 ¼ x .120	Stainless Steel	7.2M	31	56
FANCR3DSS316	1 ¼ x .120	Stainless Steel 316	7.2M	31	56
FANCR3DR	1 ¼ x .120	Ring Electro Galvanized	7.2M	31	56
FANCR3DRHDG	1 ¼ x .120	Ring Hot Dipped Galvanized	7.2M	31	56
FANCR3DRSS	1 ¼ x .120	Ring Stainless Steel	7.2M	31	56
FANCR3DRSS36	1 ¼ x .120	Ring Stainless Steel	3.6M	18	56
FANCR3DRSS316	1 ¼ x .120	Ring Stainless Steel 316	7.2M	31	56
FANCR3DRSS31636	1 ¼ x .120	Ring Stainless Steel 316	2 x 1.8M	18	56
FANCR4D	1 ½ x .120	Electro Galvanized	7.2M	36	48
FANCR4DHDG	1 ½ x .120	Hot Dipped Galvanized	7.2M	37	48
FANCR4DSS	1 ½ x .120	Stainless Steel	7.2M	37	48
FANCR4DR	1 ½ x .120	Ring Electro Galvanized	7.2M	37	48
FANCR4DRHDG	1 ½ x .120	Ring Hot Dipped Galvanized	7.2M	38	48
FANCR4DRSS	1 ½ x .120	Ring Stainless Steel	7.2M	37	48
FANCR4DRSS316	1 ½ x .120	Ring Stainless Steel 316	7.2M	37	48
FANCR4DRSS31636	1 ½ x .120	Ring Stainless Steel 316	2 x 1.8M	18	48
FANCR5D	1 ¾ x .120	Electro Galvanized	7.2M	42	48
FANCR5DHDG	1 ¾ x .120	Hot Dipped Galvanized	7.2M	43	48
FANCR5DSS	1 ¾ x .120	Stainless Steel	7.2M	43	48
FANCR5DR	1 ¾ x .120	Ring Electro Galvanized	7.2M	42	48
FANCR5DRHDG	1 ¾ x .120	Ring Hot Dipped Galvanized	7.2M	43	48
FANCR5DRHDG36	1 ¾ x .120	Ring Hot Dipped Galvanized	3.6M	22	48
FANCR5DRSS	1 ¾ x .120	Ring Stainless Steel	7.2M	43	48
FANCR5DRSS36	1 ¾ x .120	Ring Stainless Steel	3.6M	25	48
FANCR5DRSS31636	1 ¾ x .120	Ring Stainless Steel 316	2 x 1.8M	25	48





USES: Asphalt and fiberglass shingles, roofing, felt, foam and fiberboard sheathing, insulation

HEAD: Large flat head **SHANKS:** Smooth, Ring

FINISHES: Electro Galvanized, Hot Dipped Galvanized, Stainless Steel, Stainless Steel 316

GAUGE: 11

- Metabo NV45AB, NV45AB2
- Senco SCN200R, RP450/455XP
- Boxtitch N12B-1, RN46
- Duo-Fast DRN45
- Porter-Cable RN175



15° PLASTIC SHEET COLLATED COIL SIDING / FENCING NAILS

USES: Siding, pallet and crating, light duty framing, fencing, cedar shake

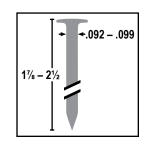
HEAD: Flat head

SHANKS: Smooth, Ring

FINISHES: Electro Galvanized, Hot Dipped Galvanized

ENGINEERED TO FIT:

Duo-Fast DC300/75, RNC-60 Everwin SCN65C, SCN51*





PRODUCT CODE	DESCRIPT	ION	QTY/BX	LBS	BX/PALLET
FANPSC178092EG	1 ½ x .092	Electro Galvanized	6M	31	36
FANPSC178099EG	1 ½ x .099	Electro Galvanized	6.4M	35	36
FANPSC6DHDC64	2 x .092	Hot Dipped Galvanized	6.4M	27	35
FANPSC6DRHDC64	2 x .092	Ring Hot Dipped Galvanized	6.4M	27	35
FANPSC7DHDC48	2 ¼ x 092	Hot Dipped Galvanized	4.8M	23	36
FANPSC7DRHDC48	2 ¼ x .092	Ring Hot Dipped Galvanized	4.8M	23	36
FANPSC8DHDC48	2 ½ x .092	Hot Dipped Galvanized	4.8M	25	36
FANPSC8DRHDC48 * Please reference each tool spec	2 ½ x .092	Ring Hot Dipped Galvanized	4.8M	25	36

O° PLASTIC SHEET COLLATED COIL SIDING / FENCING NAILS

USES: Siding, pallet and crating, light duty framing, fencing, cedar shake

HEAD: Flat head

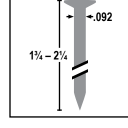
SHANKS: Smooth, Ring

FINISHES: Electro Galvanized, Hot Dipped Galvanized, Stainless Steel

ENGINEERED TO FIT:

Duo-Fast DC300/75, RNC-60

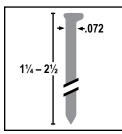
Everwin SCN66B





	verwill Scive	000			
PRODUCT CODE	DESCRIPT	ION	QTY/BX	LBS	BX/PALLET
FANPSC134092RHDCZ	1 ¾ x .092	Ring Hot Dipped Galvanized	9M	35	36
FANPSC178092EGZ	1 ½ x .092	Electro Galvanized	9M	35	36
FANPSC178092HDCZ	1 % x .092	Hot Dipped Galvanized	9M	35	36
FANPSC178092REGZ	1 % x .092	Ring Electro Galvanized	9M	35	36
FANPSC178092RHDCZ	1 % x .092	Ring Hot Dipped Galvanized	9M	35	36
FANPSC178092RSSZ	1 % x .092	Ring Stainless Steel	3.6M	18	96
FANPSC178099EGZ	1 ½ x .099	Electro Galvanized	9M	35	36
FANPSC214092EGZ	2 ¼ x .092	Electro Galvanized	7.2M	32	36
FANPSC214092HDCZ	2 ¼ x .092	Hot Dipped Galvanized	7.2M	32	36
FANPSC214092REGZ	2 ¼ x .092	Ring Electro Galvanized	7.2M	32	36
FANPSC214092RHDCZ	2 ¼ x .092	Ring Hot Dipped Galvanized	7.2M	32	36





15 GAUGE ANGLE FINISH NAILS

USES: Paneling, trim, frame assembly, door and window casings, cabinet building

FINISHES: Bright, Electro Galvanized, Stainless Steel

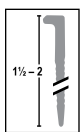
GAUGE: 15

ENGINEERED TO FIT:

- Metabo NT65MA
- Senco SFN40, SFN30Duo-Fast DAFN-6480
- Everwin FN1565

PRODUCT CODE	DESC	RIPTION		QTY/BX	LBS	BX/PALLET
FANDA15B	1 1/4	15 Gauge	Bright	4 x 4M	24	48
FANDA15G	1 1/4	15 Gauge	Electro Galvanized	4 x 4M	24	48
FANDA15SS	1 1/4	15 Gauge	Stainless Steel	4M	7	-
FANDA17B	1 ½	15 Gauge	Bright	4 x 4M	28	48
FANDA17G	1 ½	15 Gauge	Electro Galvanized	4 x 4M	28	48
FANDA17SS	1 ½	15 Gauge	Stainless Steel	4M	8	-
FANDA19B	1 ¾	15 Gauge	Bright	4 x 4M	32	48
FANDA19G	1 3/4	15 Gauge	Electro Galvanized	4 x 4M	32	48
FANDA19SS	1 3/4	15 Gauge	Stainless Steel	4M	9	-
FANDA21B	2	15 Gauge	Bright	4 x 4M	36	48
FANDA21G	2	15 Gauge	Electro Galvanized	4 x 4M	36	48
FANDA21SS	2	15 Gauge	Stainless Steel	4M	9	-
FANDA23B	2 1/4	15 Gauge	Bright	4 x 4M	41	48
FANDA23G	2 1/4	15 Gauge	Electro Galvanized	4 x 4M	41	48
FANDA23SS	2 1/4	15 Gauge	Stainless Steel	4M	11	-
FANDA25B	2 ½	15 Gauge	Bright	4 x 4M	44	48
FANDA25G	2 ½	15 Gauge	Electro Galvanized	4 x 4M	44	48
FANDA25SS	2 ½	15 Gauge	Stainless Steel	4M	11	-





16 GAUGE COLLATED FLOORING CLEATS

USES: Tongue and groove hardwood flooring **EN**

HEAD: L-Head **GAUGE:** 16

ENGINE	ERED	TO	FIT:
--------	------	----	------

- · Senco SHF200
- Bostitch MIIIFN

PRODUCT CODE	DESCRIPTION	QTY/BX LBS BX/PALLET
FANFC112	1½ L-Head	5 x 1M 16 90
FANFC134	1 ¾ L-Head	5 x 1M 18 90
FANFC200	2 L-Head	5 x 1M 20 90



16 GAUGE BRAD NAILS

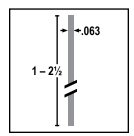
USES: Paneling, trim, frame assembly, door and window casings, cabinet building

FINISHES: Electro Galvanized, Stainless Steel

GAUGE: 16

ENGINEERED TO FIT:

- Metabo NT65A2
- Senco FinishPro F16S, FinishPro 32
- Duo-Fast LFN-764A
- Everwin FN1665





PRODUCT CODE	DESC	RIPTION		QTY/BX	LBS	BX/PALLET
FANB16100G	1	16 Gauge	Electro Galvanized	12 x 2.5M	25	48
FANB16114G	1 1/4	16 Gauge	Electro Galvanized	12 x 2.5M	32	48
FANB16112G	1 ½	16 Gauge	Electro Galvanized	12 x 2.5M	38	48
FANB16112SS	1 ½	16 Gauge	Stainless Steel	2.5M	4	-
FANB16134G	1 3/4	16 Gauge	Electro Galvanized	12 x 2.5M	45	48
FANB16134SS	1 3/4	16 Gauge	Stainless Steel	2.5M	5	-
FANB16200G	2	16 Gauge	Electro Galvanized	12 x 2.5M	50	48
FANB16200SS	2	16 Gauge	Stainless Steel	2.5M	5	-
FANB16214G	2 1/4	16 Gauge	Electro Galvanized	12 x 2.5M	57	48
FANB16212G	2 ½	16 Gauge	Electro Galvanized	12 x 2.5M	63	48
FANB16212SS	2 ½	16 Gauge	Stainless Steel	2.5M	6	-

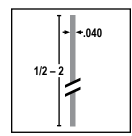
18 GAUGE BRAD NAILS

USES: Decorative moldings, picture frame assembly, hardwood trim, cabinet building

FINISHES: Galvanized, Stainless Steel

GAUGE: 18

- Metabo NT32AE
- Senco FinishPro 18, FinishPro 25
- Duo-Fast DBN-440
- Everwin FN1850D





PRODUCT CODE	DESC	RIPTION		QTY/BX	LBS	BX/PALLET
FANBMH18012G	1/2	18 Gauge	Electro Galvanized	20 x 5M	25	48
FANBMH18034G	3/4	18 Gauge	Electro Galvanized	20 x 5M	40	48
FANBMH18058G	5/8	18 Gauge	Electro Galvanized	20 x 5M	31	48
FANBMH18100G	1	18 Gauge	Electro Galvanized	20 x 5M	48	48
FANBMH18100SS	1	18 Gauge	Stainless Steel	5M	5	-
FANBMH18114G	1 1/4	18 Gauge	Electro Galvanized	20 x 5M	64	48
FANBMH18114SS	1 1/4	18 Gauge	Stainless Steel	5M	4	-
FANBMH18112G	1 ½	18 Gauge	Electro Galvanized	10 x 5M	37	48
FANBMH18112SS	1 ½	18 Gauge	Stainless Steel	5M	4	-
FANBMH181316G	1 3/16	18 Gauge	Electro Galvanized	20 x 5M	60	48
FANBMH18134G	1 3/4	18 Gauge	Electro Galvanized	10 x 5M	44	48
FANBMH18134SS	1 3/4	18 Gauge	Stainless Steel	5M	5	-
FANBMH181916G	1 %16	18 Gauge	Electro Galvanized	10 x 5M	40	48
FANBMH181916SS	1 1 16	18 Gauge	Stainless Steel	5M	4	-
FANBMH18200G	2	18 Gauge	Electro Galvanized	10 x 5M	48	48
FANBMH18200SS	2	18 Gauge	Stainless Steel	5M	5	-



BULK TECO NAILS

USE: Affixing joist hangers

HEAD: Flat head **SHANK:** Smooth FINISHES: Vinyl Coated, Electro Galvanized, Hot Dipped Galvanized

HAND DRIVEN

PRODUCT CODE	DESC	CRIPTION		LBS	BX/PALLET
FAN4DVC50	4D	Vinyl Coated	Teco	50	48
FAN4DVC-5	4D	Vinyl Coated	Teco	5	-
FAN4DEG50	4D	Electro Galvanized	Teco	50	48
FAN4DEG-5	4D	Electro Galvanized	Teco	5	-
FAN4DHDG50	4D	Hot Dipped Galvanized	Teco	50	48
FAN4DHDG-5	4D	Hot Dipped Galvanized	Teco	5	-



BULK SINKER NAILS

USES: Framing **HEAD:** Flat head **SHANK:** Smooth FINISH: Vinyl Coated **HAND DRIVEN**

PRODUCT CODE	DES	CRIPTION		LBS	BX/PALLET
FAN8DVC50	8D	Vinyl Coated	Sinkers	50	48
FAN8DVC30	8D	Vinyl Coated	Sinkers	30	48
FAN8DVCS-5	8D	Vinyl Coated	Sinkers	5	-
FAN12DVCS50	12D	Vinyl Coated	Sinkers	50	48
FAN12DVCS-5	12D	Vinyl Coated	Sinkers	5	-
FAN16DVCS50	16D	Vinyl Coated	Sinkers	50	48
FAN16DVCS30	16D	Vinyl Coated	Sinkers	30	48
FAN16DVCS-5	16D	Vinyl Coated	Sinkers	5	-



BULK COMMON NAILS

USES: Framing, decking, wall sheathing,

concrete forming **HEAD:** Flat head

SHANK: Smooth

FINISH: Vinyl Coated **HAND DRIVEN**

PRODUCT CODE	DESC	CRIPTION		LBS	BX/PALLET
FAN6DCOM50	6D	Vinyl Coated	Common	50	48
FAN8DCOM50	8D	Vinyl Coated	Common	50	48
FAN8DCOM-5	8D	Vinyl Coated	Common	5	-
FAN10DCOM50	10D	Vinyl Coated	Common	50	48
FAN16DCOM50	16D	Vinyl Coated	Common	50	48







BULK CASING NAILS

USES: Fascia, siding, exterior trim

HEAD: Flat head

SHANKS: Smooth, Ring

FINISHES: Hot Dipped Galvanized,

Stainless Steel

HAND DRIVEN

PRODUCT CODE	DES	CRIPTION		LBS	BX/PALLET
FAN8DHDGC50	8D	Hot Dipped Galvanized	Casing	50	48
FAN10DCRSS25	10D	Ring Stainless Steel	Casing	25	48
FAN12DHDGC50	12D	Hot Dipped Galvanized	Casing	50	48
FAN16DHDGC50	16D	Hot Dipped Galvanized	Casing	50	48



BULK DUPLEX NAILS

USES: Concrete forming, crating,

wood scaffolding **HEAD:** Flat head SHANK: Smooth FINISH: Vinyl Coated **HAND DRIVEN**

PRODUCT CODE	DESC	RIPTION		LBS	BX/PALLET
FAN6DDUP50	6D	Vinyl Coated	Duplex	50	48
FAN6DDUP-5	6D	Vinyl Coated	Duplex	5	-
FAN8DDUP50	8D	Vinyl Coated	Duplex	50	48
FAN8DDUP30	8D	Vinyl Coated	Duplex	30	48
FAN8DDUP-5	8D	Vinyl Coated	Duplex	5	-
FAN12DDUP50	12D	Vinyl Coated	Duplex	50	48
FAN12DDUP-5	12D	Vinyl Coated	Duplex	5	-
FAN16DDUP50	16D	Vinyl Coated	Duplex	50	48
FAN16DDUP30	16D	Vinyl Coated	Duplex	30	48
FAN16DDUP-5	16D	Vinyl Coated	Duplex	5	-

WE OFFER FREE FREIGHT









BULK PALLET NAILS

USES: Boxes, pallets, crates

HEAD: Flat head SHANK: Ring, Screw

FINISH: Bright

TYPE: Machine grade

POINTS: Diamond point, blunt point, no point

HAND DRIVEN

PRODUCT CODE	DES	CRIPTION		LBS	BX/PALLET
FAN5DBPSCNP50	5D	Screw	No Point Machine Grade Pallet	50	48
FAN6DBPMQSC50	6D	Screw	Machine Grade Pallet	50	48
FAN6DBPSC50	6D	Screw	Blunt Point Machine Grade Pallet	50	48
FAN8DBPR50	8D	Ring	Machine Grade Pallet	50	48
FAN10DBPMQSC50	10D	Screw	Machine Grade Pallet	50	48



BULK BOX NAILS

USES: Casing, boxes, crates **HEAD:** Large flat head SHANK: Smooth

FINISHES: Electro Galvanized, Hot Dipped Galvanized

HAND DRIVEN

FAN4DEGB50 4D Electro Galvanized Box 50 48 FAN6DEGB50 6D Electro Galvanized Box 50 48 FAN6DEGB-5 6D Electro Galvanized Box 5 - FAN6DHDGB50 6D Hot Dipped Galvanized Box 50 48 FAN6DHDGB-5 6D Hot Dipped Galvanized Box 5 - FAN8DEGB50 8D Electro Galvanized Box 5 - FAN8DHDGB-5 8D Electro Galvanized Box 50 48 FAN8DHDGB50 8D Hot Dipped Galvanized Box 5 - FAN10DEGB50 10D Electro Galvanized Box 5 - FAN10DEGB50 10D Electro Galvanized Box 5 - FAN10DHGB50 10D Hot Dipped Galvanized Box 5 - FAN12DHGB50 12D Electro Galvanized Box 5 - FAN12DHGB50 12D <	PRODUCT CODE	DESC	CRIPTION		LBS	BX/PALLET
FAN6DEGB-5 6D Electro Galvanized Box 5 - FAN6DHDGB50 6D Hot Dipped Galvanized Box 50 48 FAN6DHDGB-5 6D Hot Dipped Galvanized Box 5 - FAN8DEGB50 8D Electro Galvanized Box 50 48 FAN8DEGB-5 8D Electro Galvanized Box 5 - FAN8DHDGB50 8D Hot Dipped Galvanized Box 5 - FAN8DHDGB50 8D Hot Dipped Galvanized Box 50 48 FAN8DHDGB-5 8D Hot Dipped Galvanized Box 5 - FAN10DEGB-5 8D Hot Dipped Galvanized Box 5 - FAN10DEGB-5 10D Electro Galvanized Box 5 - FAN10DEGB-5 10D Electro Galvanized Box 5 - FAN10DHGB50 10D Hot Dipped Galvanized Box 5 - FAN10DHGB-5 10D Hot Dipped Galvanized Box 5 - FAN10DHDGB-5 10D Hot Dipped Galvanized Box 5 - FAN12DEGB-5 12D Electro Galvanized Box 5 - FAN12DEGB-5 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 5 - FAN12DHGB-5 12D Hot Dipped Galvanized Box 5 - FAN12DHGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 5 - FAN16DHGB50 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 5 - F	FAN4DEGB50	4D	Electro Galvanized	Box	50	48
FAN6DHDGB50 6D Hot Dipped Galvanized Box 50 48 FAN6DHDGB-5 6D Hot Dipped Galvanized Box 5 - FAN8DEGB50 8D Electro Galvanized Box 5 - FAN8DEGB-5 8D Electro Galvanized Box 5 - FAN8DHDGB50 8D Hot Dipped Galvanized Box 5 - FAN10DEGB-5 8D Hot Dipped Galvanized Box 5 - FAN10DEGB50 10D Electro Galvanized Box 5 - FAN10DEGB-5 10D Electro Galvanized Box 5 - FAN10DHGB50 10D Hot Dipped Galvanized Box 5 - FAN12DEGB50 12D Electro Galvanized Box 5 - FAN12DEGB-5 12D Hot Dipped Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D	FAN6DEGB50	6D	Electro Galvanized	Box	50	48
FAN6DHDGB-5 6D Hot Dipped Galvanized Box 5 - FAN8DEGB50 8D Electro Galvanized Box 50 48 FAN8DEGB-5 8D Electro Galvanized Box 5 - FAN8DHDGB50 8D Hot Dipped Galvanized Box 50 48 FAN8DHDGB-5 8D Hot Dipped Galvanized Box 5 - FAN10DEGB50 10D Electro Galvanized Box 5 - FAN10DEGB-5 10D Hot Dipped Galvanized Box 5 - FAN10DHGB50 10D Hot Dipped Galvanized Box 5 - FAN12DEGB50 12D Electro Galvanized Box 5 - FAN12DEGB-5 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 5 - FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D <td>FAN6DEGB-5</td> <td>6D</td> <td>Electro Galvanized</td> <td>Box</td> <td>5</td> <td>-</td>	FAN6DEGB-5	6D	Electro Galvanized	Box	5	-
FAN8DEGB50 8D Electro Galvanized Box 50 48 FAN8DEGB-5 8D Electro Galvanized Box 5 - FAN8DHDGB50 8D Hot Dipped Galvanized Box 50 48 FAN8DHDGB-5 8D Hot Dipped Galvanized Box 5 - FAN10DEGB50 10D Electro Galvanized Box 5 - FAN10DEGB-5 10D Electro Galvanized Box 5 - FAN10DHGB50 10D Hot Dipped Galvanized Box 5 - FAN12DEGB50 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 5 - FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 5 - FAN16DEGB-5 16D	FAN6DHDGB50	6D	Hot Dipped Galvanized	Box	50	48
FAN8DEGB-5 8D Electro Galvanized Box 5 - FAN8DHDGB50 8D Hot Dipped Galvanized Box 50 48 FAN8DHDGB-5 8D Hot Dipped Galvanized Box 5 - FAN10DEGB50 10D Electro Galvanized Box 5 - FAN10DHGB5-5 10D Hot Dipped Galvanized Box 50 48 FAN10DHDGB-5 10D Hot Dipped Galvanized Box 5 - FAN12DEGB50 12D Electro Galvanized Box 50 48 FAN12DEGB-5 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 50 48 FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 50 48 FAN16DEGB-5 16D Electro Galvanized Box 50 48 FAN16DHGB50 <	FAN6DHDGB-5	6D	Hot Dipped Galvanized	Box	5	-
FAN8DHDGB50 8D Hot Dipped Galvanized Box 50 48 FAN8DHDGB-5 8D Hot Dipped Galvanized Box 5 - FAN10DEGB50 10D Electro Galvanized Box 50 48 FAN10DEGB-5 10D Electro Galvanized Box 5 - FAN10DHGB50 10D Hot Dipped Galvanized Box 50 48 FAN10DHDGB-5 10D Hot Dipped Galvanized Box 5 - FAN12DEGB50 12D Electro Galvanized Box 5 - FAN12DEGB50 12D Electro Galvanized Box 5 - FAN12DHDGB-5 12D Electro Galvanized Box 5 - FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 5 - FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 5 -	FAN8DEGB50	8D	Electro Galvanized	Box	50	48
FAN8DHDGB-5 8D Hot Dipped Galvanized Box 5 - FAN10DEGB50 10D Electro Galvanized Box 50 48 FAN10DEGB-5 10D Electro Galvanized Box 5 - FAN10DHGB50 10D Hot Dipped Galvanized Box 50 48 FAN10DHDGB-5 10D Hot Dipped Galvanized Box 5 - FAN12DEGB50 12D Electro Galvanized Box 50 48 FAN12DEGB-5 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 50 48 FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 50 48 FAN16DEGB50 16D Electro Galvanized Box 50 48 FAN16DEGB50 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 50 48	FAN8DEGB-5	8D	Electro Galvanized	Box	5	-
FAN10DEGB50 10D Electro Galvanized Box 50 48 FAN10DEGB-5 10D Electro Galvanized Box 5 - FAN10DHGB50 10D Hot Dipped Galvanized Box 50 48 FAN10DHDGB-5 10D Hot Dipped Galvanized Box 5 - FAN12DEGB50 12D Electro Galvanized Box 50 48 FAN12DEGB-5 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 5 - FAN12DHDGB-5 12D Hot Dipped Galvanized Box 50 48 FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 5 -	FAN8DHDGB50	8D	Hot Dipped Galvanized	Box	50	48
FAN10DEGB-5 10D Electro Galvanized Box 5 - FAN10DHGB50 10D Hot Dipped Galvanized Box 50 48 FAN10DHDGB-5 10D Hot Dipped Galvanized Box 5 - FAN12DEGB50 12D Electro Galvanized Box 50 48 FAN12DEGB-5 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 50 48 FAN12DHDGB-5 12D Hot Dipped Galvanized Box 50 48 FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 50 48 FAN16DEGB-5 16D Electro Galvanized Box 50 48 FAN16DEGB-5 16D Electro Galvanized Box 50 48 FAN16DHGB50 16D Hot Dipped Galvanized Box 50 48	FAN8DHDGB-5	8D	Hot Dipped Galvanized	Box	5	-
FAN10DHGB50 10D Hot Dipped Galvanized Box 50 48 FAN10DHDGB-5 10D Hot Dipped Galvanized Box 5 - FAN12DEGB50 12D Electro Galvanized Box 50 48 FAN12DEGB-5 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 50 48 FAN12DHDGB-5 12D Hot Dipped Galvanized Box 50 48 FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 50 48 FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 5 -	FAN10DEGB50	10D	Electro Galvanized	Box	50	48
FAN10DHDGB-5 10D Hot Dipped Galvanized Box 5 - FAN12DEGB50 12D Electro Galvanized Box 50 48 FAN12DEGB-5 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 50 48 FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 50 48 FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 5 -	FAN10DEGB-5	10D	Electro Galvanized	Box	5	-
FAN12DEGB50 12D Electro Galvanized Box 50 48 FAN12DEGB-5 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 50 48 FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 50 48 FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 50 48	FAN10DHGB50	10D	Hot Dipped Galvanized	Box	50	48
FAN12DEGB-5 12D Electro Galvanized Box 5 - FAN12DHGB50 12D Hot Dipped Galvanized Box 50 48 FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 50 48 FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 50 48	FAN10DHDGB-5	10D	Hot Dipped Galvanized	Box	5	-
FAN12DHGB50 12D Hot Dipped Galvanized Box 50 48 FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 50 48 FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 50 48	FAN12DEGB50	12D	Electro Galvanized	Box	50	48
FAN12DHDGB-5 12D Hot Dipped Galvanized Box 5 - FAN16DEGB50 16D Electro Galvanized Box 50 48 FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 50 48	FAN12DEGB-5	12D	Electro Galvanized	Box	5	-
FAN16DEGB50 16D Electro Galvanized Box 50 48 FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 50 48	FAN12DHGB50	12D	Hot Dipped Galvanized	Box	50	48
FAN16DEGB-5 16D Electro Galvanized Box 5 - FAN16DHGB50 16D Hot Dipped Galvanized Box 50 48	FAN12DHDGB-5	12D	Hot Dipped Galvanized	Box	5	-
FAN16DHGB50 16D Hot Dipped Galvanized Box 50 48	FAN16DEGB50	16D	Electro Galvanized	Box	50	48
··	FAN16DEGB-5	16D	Electro Galvanized	Box	5	-
FAN16DHGB-5 16D Hot Dipped Galvanized Box 5 -	FAN16DHGB50	16D	Hot Dipped Galvanized	Box	50	48
	FAN16DHGB-5	16D	Hot Dipped Galvanized	Box	5	-







BULK CUT MASONRY NAILS

USES: Masonry, concrete FINISHES: Bright, Hot Dipped Galvanized

SHANK: Smooth **HAND DRIVEN**

PRODUCT CODE	DES	CRIPTION	LBS	BX/PALLET	
FAN8DCMB50	8D	Bright	Cut Masonry	50	48
FAN8DCMHDG50	8D	Hot Dipped Galvanized	Cut Masonry	50	48
FAN10DCMB50	10D	Bright	Cut Masonry	50	48
FAN10DCMHDG50	10D	Hot Dipped Galvanized	Cut Masonry	50	48



BULK SIDING / FENCING NAILS

USES: Fencing, siding, boxes, crates FINISH: Hot Dipped Galvanized

HEAD: Flat head **HAND DRIVEN**

SHANK: Smooth

PRODUCT CODE	DESC	CRIPTION	LBS	BX/PALLET	
FAN7HDGS50	7D	Hot Dipped Galvanized	Siding / Fencing	50	48
FAN7HDGS-5	7D	Hot Dipped Galvanized	Siding / Fencing	5	-



BULK CEDAR SHAKE NAILS

USES: Cedar shingle and shake FINISH: Stainless Steel **HEAD:** Flat head

SHANK: Ring

HAND DRIVEN

					_	
PRODUCT CODE	DESCRIPTI	ON			LBS	BX/PALLET
FANSS114CSR25	1 ¼ x .076	Ring	Stainless Steel	Cedar Shake	25	72
FANSS112CSR25	1 ½ x .080	Ring	Stainless Steel	Cedar Shake	25	72
FANSS134CSR25	1 ¾ x .080	Ring	Stainless Steel	Cedar Shake	25	72
FANSS200CSR25	2 x .099	Ring	Stainless Steel	Cedar Shake	25	72
FANSS212CSR25	2 ½ x .099	Ring	Stainless Steel	Cedar Shake	25	72

11/4 - 21/2

←.076 – .099

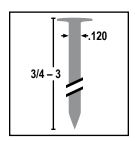


BULK ROOFING NAILS

PRODUCT CODE	DESCRIPTI	ON		LBS	BX/PALLET
FANEG03450	3/4 x .120	Electro Galvanized	Roofing	50	48
FANEG034-25B	3/4 x .120	Electro Galvanized	Roofing	25	48 Buckets
FANEG034-5	3/4 x .120	Electro Galvanized	Roofing	5	-
FANHD03450	3/4 x .120	Hot Dipped Galvanized	Roofing	50	48
FANHD034-5	3/4 x .120	Hot Dipped Galvanized	Roofing	5	-
FANEG07850	7/8 x .120	Electro Galvanized	Roofing	50	48
FANEG078-25B	7/8 x .120	Electro Galvanized	Roofing	25	48 Buckets
FANEG078-5	7/8 x .120	Electro Galvanized	Roofing	5	-
FANHD07850	7/8 x .120	Hot Dipped Galvanized	Roofing	50	48
FANHD078-5	7/8 x .120	Hot Dipped Galvanized	Roofing	5	_
FANEG10050	1 x .120	Electro Galvanized	Roofing	50	48
FANEG100-25B	1 x .120	Electro Galvanized	Roofing	25	48 Buckets
FANEG100-5	1 x .120	Electro Galvanized	Roofing	5	-
FANHD10050	1 x .120	Hot Dipped Galvanized	Roofing	50	48
FANHD100-5	1 x .120	Hot Dipped Galvanized	Roofing	5	-
FANEG11450	1 ½ x .120	Electro Galvanized	Roofing	50	48
FANEG114-25B	1 ½ x .120	Electro Galvanized	Roofing	25	48 Buckets
FANEG114-23B	1 ½ x .120	Electro Galvanized	Roofing	5	40 Duckers
FANHD11450	1 ½ x .120	Hot Dipped Galvanized	Roofing	50	48
FANHD114-5	1 ½ x .120	• •	•	5	
		Hot Dipped Galvanized	Roofing		- 48
FANEG11250	1 ½ x .120	Electro Galvanized	Roofing	50	
FANEG112-25B	1 ½ x .120	Electro Galvanized	Roofing	25	48 Buckets
FANEG112-5	1 ½ x .120	Electro Galvanized	Roofing	5	-
FANHD11250	1 ½ x .120	Hot Dipped Galvanized	Roofing	50	48
FANHD112-5	1 ½ x .120	Hot Dipped Galvanized	Roofing	5	-
FANEG13450	1 ¾ x .120	Electro Galvanized	Roofing	50	48
FANEG134-25B	1 ¾ x .120	Electro Galvanized	Roofing	25	48 Buckets
FANEG134-5	1 ¾ x .120	Electro Galvanized	Roofing	5	-
FANHD13450	1 ¾ x .120	Hot Dipped Galvanized	Roofing	50	48
FANHD134-5	1 ¾ x .120	Hot Dipped Galvanized	Roofing	5	-
FANEG20050	2 x .120	Electro Galvanized	Roofing	50	48
FANEG200-25B	2 x .120	Electro Galvanized	Roofing	25	48 Buckets
FANEG200-5	2 x .120	Electro Galvanized	Roofing	5	-
FANHD20050	2 x .120	Hot Dipped Galvanized	Roofing	50	48
FANHD200-5	2 x .120	Hot Dipped Galvanized	Roofing	5	-
FANEGR20050	2 x .120	Ring Electro Galvanized	Roofing	50	48
FANEG21250	2 ½ x .120	Electro Galvanized	Roofing	50	48
FANEG212-25B	2 ½ x .120	Electro Galvanized	Roofing	25	48 Buckets
FANEG212-5	2 ½ x .120	Electro Galvanized	Roofing	5	-
FANHD21250	2 ½ x .120	Hot Dipped Galvanized	Roofing	50	48
FANHD212-5	2 ½ x .120	Hot Dipped Galvanized	Roofing	5	-
FANEGR21250	2 ½ x .120	Ring Electro Galvanized	Roofing	50	48
FANEG30050	3 x .120	Electro Galvanized	Roofing	50	48
FANEG300-25B	3 x .120	Electro Galvanized	Roofing	25	48 Buckets
FANEG300-5	3 x .120	Electro Galvanized	Roofing	5	-
FANHD30050	3 x .120	Hot Dipped Galvanized	Roofing	50	48
FANHD300-5	3 x .120	Hot Dipped Galvanized	Roofing	5	-
		11.	5	-	







USES: Roofing, vinyl siding

HEAD: Large flat head SHANKS: Smooth,

Ring

FINISHES:

Electro Galvanized, Hot Dipped Galvanized

HAND DRIVEN

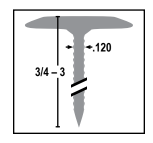


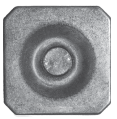
BULK SQUARE / ROUND CAPPED ROOF NAILS

USES: Underlayment, house wrap **HEADS:** Square head, Round head

SHANK: Ring

FINISH: Electro Galvanized **HAND DRIVEN**







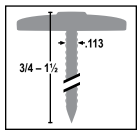






PRODUCT CODE	DESCRIPT	ION			LBS	BX/PALLET
FANMSC03425	3/4 x .120	Metal Square Cap	Ring	Electro Galvanized	25	48 Buckets
FANMSC034-5	3/4 x .120	Metal Square Cap	Ring	Electro Galvanized	5	-
FANMSC07825	7/8 x .120	Metal Square Cap	Ring	Electro Galvanized	25	48 Buckets
FANMSC078-5	7/8 x .120	Metal Square Cap	Ring	Electro Galvanized	5	-
FANMSC10025	1 x .120	Metal Square Cap	Ring	Electro Galvanized	25	48 Buckets
FANMSC100-5	1 x .120	Metal Square Cap	Ring	Electro Galvanized	5	-
FANMSC11450	1 ¼ x .120	Metal Square Cap	Ring	Electro Galvanized	50	48
FANMSC11425	1 ¼ x .120	Metal Square Cap	Ring	Electro Galvanized	25	48 Buckets
FANMSC114-5	1 ¼ x .120	Metal Square Cap	Ring	Electro Galvanized	5	-
FANMSC11225	1 ½ x .120	Metal Square Cap	Ring	Electro Galvanized	25	48 Buckets
FANMSC13425	1 ¾ x .120	Metal Square Cap	Ring	Electro Galvanized	25	48 Buckets
FANMSC20025	2 x .120	Metal Square Cap	Ring	Electro Galvanized	25	48 Buckets
FANMSC21250	2 ½ x .120	Metal Square Cap	Ring	Electro Galvanized	50	48
FANMSC21225	2 ½ x .120	Metal Square Cap	Ring	Electro Galvanized	25	48 Buckets
FANMSC30050	3 x .120	Metal Square Cap	Ring	Electro Galvanized	50	48
FANMSC30025	3 x .120	Metal Square Cap	Ring	Electro Galvanized	25	48 Buckets
FANMRC07825	7/8 x .120	Metal Round Cap	Ring	Electro Galvanized	25	48 Buckets
FANMRC078-5	7/8 x .120	Metal Round Cap	Ring	Electro Galvanized	5	-
FANMRC10025	1 x .120	Metal Round Cap	Ring	Electro Galvanized	25	48 Buckets
FANMRC100-5	1 x .120	Metal Round Cap	Ring	Electro Galvanized	5	-
FANMRC11425	1 ¼ x .120	Metal Round Cap	Ring	Electro Galvanized	25	48 Buckets
FANMRC114-5	1 ¼ x .120	Metal Round Cap	Ring	Electro Galvanized	5	-
FANMRC11225	1 ½ x .120	Metal Round Cap	Ring	Electro Galvanized	25	48 Buckets
FANMRC112-5	1 ½ x .120	Metal Round Cap	Ring	Electro Galvanized	5	-
FANMRC13425	1 ¾ x .120	Metal Round Cap	Ring	Electro Galvanized	25	48 Buckets
FANMRC134-5	1 ¾ x .120	Metal Round Cap	Ring	Electro Galvanized	5	-
FANMRC20025	2 x .120	Metal Round Cap	Ring	Electro Galvanized	25	48 Buckets
FANMRC200-5	2 x .120	Metal Round Cap	Ring	Electro Galvanized	5	-
FANMRC21225	2 ½ x .120	Metal Round Cap	Ring	Electro Galvanized	25	48 Buckets
FANMRC30025	3 x .120	Metal Round Cap	Ring	Electro Galvanized	25	48 Buckets





BULK PLASTIC CAPPED ROOF NAILS

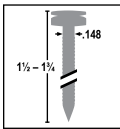
FINISH: Electro Galvanized **USES:** Underlayment, house wrap **HAND DRIVEN**

HEAD: Plastic capped head

SHANK: Ring

PRODUCT CODE	DESCRIPT	ION			QTY/BX	LBS	BX/PALLET
FANPC0343	3/4 x .113	Plastic Cap	Ring	Electro Galvanized	3M	10	48 Buckets
FANPC034-300	3/4 x .113	Plastic Cap	Ring	Electro Galvanized	300 pcs	1	-
FANPC0783	7/8 x .113	Plastic Cap	Ring	Electro Galvanized	3M	10	48 Buckets
FANPC0782	7/8 x .113	Plastic Cap	Ring	Electro Galvanized	2M	6	96
FANPC078-300	7/8 x .113	Plastic Cap	Ring	Electro Galvanized	300 pcs	1	-
FANPC1003	1 x .113	Plastic Cap	Ring	Electro Galvanized	3M	11	48 Buckets
FANPC1002	1 x .113	Plastic Cap	Ring	Electro Galvanized	2M	6	96
FANPC100-300	1 x .113	Plastic Cap	Ring	Electro Galvanized	300 pcs	1	-
FANPC1143	1 ¼ x .113	Plastic Cap	Ring	Electro Galvanized	3M	13	48 Buckets
FANPC1142	1 ¼ x .113	Plastic Cap	Ring	Electro Galvanized	2M	7	96
FANPC114-300	1 ¼ x .113	Plastic Cap	Ring	Electro Galvanized	300 pcs	1	-
FANPC11225	1 ½ x .113	Plastic Cap	Ring	Electro Galvanized	2.5M	11	48 Buckets





FANPC112-300

ILK NEOPRENE WASHER NAILS

1 ½ x .113 Plastic Cap Ring Electro Galvanized 300 pcs 1

USES: Wall sheathing, roofing, FINISH: Hot Dipped Galvanized flashing, metal roofs, metal walls **HAND DRIVEN**

HEAD: Flat head

HEAD: Flat flea
SHANK: Ring

PRODUCT CODE	DESCRIPTION	LBS	BX/PALLET
FAN112RHDNEO50	1 ½ x .148 Ring Hot Dipped Galvanized Neoprene Washer	50	48
FAN112RHDGNEO-5	1 ½ x .148 Ring Hot Dipped Galvanized Neoprene Washer	5	-
FAN134RHDGNEO50	1 3/4 x .148 Ring Hot Dipped Galvanized Neoprene Washer	50	48
FAN134RHDGNEO-5	1 3/4 x .148 Ring Hot Dipped Galvanized Neoprene Washer	5	-



100% SATISFACTION GUARANTEED

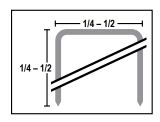


FINE WIRE 20 GAUGE TACKER STAPLES

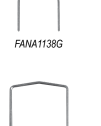
USES: Screening, light trim and moldings, picture frames, cabinet backing, weather stripping, insulation, roofing felt, upholstery, building paper

FINISHES: Electro Galvanized,

Stainless Steel **GAUGE:** 20



PRODUCT CODE	DESCRIP	TIC	ON			QTY/BX	LBS	BX/PALLET
A11 – ENGINEE	RED TO I	=1-	r: Fanac	o R11, Senco H06	6; Rapid 11; Arr	ow T50		
FANA1114G	3/8 Crown	Χ	1/4 Leg	Electro Galvanized		20 x 5M	25	70
FANA1112G	3/8 Crown	Χ	1/2 Leg	Electro Galvanized		20 x 5M	35	70
FANA1138G	3/8 Crown	Х	3/8Leg	Electro Galvanized		20 x 5M	30	70
FANA1138D	3/8 Crown	Х	3/8 Leg	Electro Galvanized	Divergent Point	20 x 5M	30	70
FANA1138SS	3/8 Crown	Χ	3/8 Leg	Stainless Steel		5M	1.5	-
A19 – ENGINEE	RED TO	FI	T: Fanac	o R19; Rapid 19;	Arrow T50, HT	55		
FANA19G	1/4 Crown	Χ	1/4 Leg	Electro Galvanized		50 x 5M	31	60
DF5010 – ENGI	NEERED	TC	FIT: D	uo-Fast HT-5500				
FANDF5010C	1/2 Crown	Χ	5/16 Leg	Electro Galvanized		20 x 5M	28	60
FANDF5012C	1/2 Crown	Χ	3/8 Leg	Electro Galvanized		20 x 5M	28	60
FANDF5016C	1/2 Crown	Χ	1/2 Leg	Electro Galvanized		20 x 5M	38	60
STCR - ENGINE	ERED TO) I	FIT: Bost	titch H30				
FANSTCR501938G	7/16 Crown	Χ	3/8 Leg	Electro Galvanized		20 x 5M	30	60
FANSTCR501912G	7/16 Crown	Χ	1/2 Leg	Electro Galvanized		20 x 5M	36	60



FANSTCR501912G

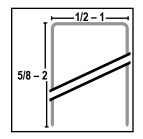
BCS-TYPE STAPLES

USES: Asphalt shingles, roofing felt, foam sheathing, butt joining wood, lathing and insulation

TYPE: Bostitch

GAUGE: 14, 15.5, 16

FINISH: Electro Galvanized



MEDIUM CROWN	16 GAUGI	E —				
ENGINEERED 1	FIT: B	ostitch 4389	84, 538S4, 650S4, Everw	in SN41S4, SN	50S4	*
FANBCS1107G	1/2 Crown	x 1 1/4 Leg	Electro Galvanized	10M	22	75
FANBCS1109G	1/2 Crown	x 1½ Leg	Electro Galvanized	10M	26	75
FANBCS1111G	1/2 Crown	x 1 ¾ Leg	Electro Galvanized	10M	30	75
FANBCS1112G	1/2 Crown	x 2 Leg	Electro Galvanized	10M	34	75

^{*} Please reference each tool specification for proper fit.

DESCRIPTION

PRODUCT CODE



	ì
	ı
	ı
	P
FANBCS1096G	

MEDIUM CROWN 15.5 GAUGE — ENGINEERED TO FIT: Bostitch MIIIFS, BTFP12569 FANBCS1516G 1/2 Crown x 2 Leg Electro Galvanized 5M 24 75

WIDE CROWN 14 GAUGE — ENGINEERED TO FIT: Bostitch 538S214

FANBCS1478G 1 Crown x 7/8 Leg Electro Galvanized High Carbon 10.8M 37 75

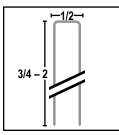
WIDE CROWN 16 GAUGE - ENGINEERED TO FIT: Bostitch 438S2, 450S2, Everwin SN41S2, SN412S2, SN40S2, SN40S2*

FANBCS1096G	1 Crown	Х	5/8 Leg	Electro Galvanized	10M	16	75
FANBCS1097G	1 Crown	Χ	3/4 Leg	Electro Galvanized	10M	18	75
FANBCS1098G	1 Crown	Х	7/8 Leg	Electro Galvanized	10M	20	75
FANBCS1099G	1 Crown	Χ	1 Leg	Electro Galvanized	10M	22	75
FANBCS1101G	1 Crown	Х	1 ¼ Leg	Electro Galvanized	10M	26	75
FANBCS1102G	1 Crown	Χ	1 ½ Leg	Electro Galvanized	10M	30	75
FANBCS1116G	1 Crown	Х	1 ¾ Leg	Electro Galvanized	10M	35	75
FANBCS1117G	1 Crown	Χ	2 Leg	Electro Galvanized	10M	38	75

^{*} Please reference each tool specification for proper fit.

QTY/BX LBS BX/PALLET





GS-TYPE MEDIUM CROWN 16 GAUGE STAPLES

USES: Insulation sheathing FINISHES: Electro Galvanized,

Stainless Steel **GAUGE: 16**

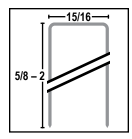
TYPE: Paslode

ENGINEERED TO FIT: Paslode 3150-S16, 3200-S16P

Everwin SN50GS-16

_ , , ,						
PRODUCT CODE	DESCRIPTI	ION		QTY/BX	LBS	BX/PALLET
FANGS1634G	1/2 Crown	x 3/4 Leg	Electro Galvanized	10M	15	75
FANGS16100G	1/2 Crown	x 1 Leg	Electro Galvanized	10M	18	75
FANGS16118G	1/2 Crown	x 1 ¼ Leg	Electro Galvanized	10M	23	75
FANGS16114G	1/2 Crown	x 1 1/4 Leg	Electro Galvanized	10M	22	75
FANGS16114SS	1/2 Crown	x 1 1/4 Leg	Stainless Steel	10M	22	75
FANGS16138G	1/2 Crown	x 1 % Leg	Electro Galvanized	10M	25	75
FANGS16112G	1/2 Crown	x 1½ Leg	Electro Galvanized	10M	26	75
FANGS16112SS	1/2 Crown	x 1 ½ Leg	Stainless Steel	10M	26	75
FANGS16134G	1/2 Crown	x 1 ¾ Leg	Electro Galvanized	10M	31	75
FANGS16134SS	1/2 Crown	x 1 3/4 Leg	Stainless Steel	10M	31	75
FANGS16200G	1/2 Crown	x 2 Leg	Electro Galvanized	10M	34	75
FANGS16200SS	1/2 Crown	x 2 Leg	Stainless Steel	10M	34	75





GSW-TYPE WIDE CROWN 16 GAUGE STAPLES

USES: Stucco, EFIS, lathing FINISHES: Electro Galvanized.

Stainless Steel **GAUGE: 16**

TYPE: Paslode **ENGINEERED TO FIT:** Paslode WCS200 **Everwin SN40GSW***

PRODUCT CODE	DESCRIPTIO	N			QTY/BX	LBS	BX/PALLET
FANGSW1658G	15/16 Crown	Х	5/8 Leg	Electro Galvanized	10M	15	75
FANGSW1634G	15/16 Crown	Х	3/4 Leg	Electro Galvanized	10M	18	75
FANGSW1678G	15/16 Crown	Х	7/8 Leg	Electro Galvanized	10M	20	75
FANGSW16100G	15/16 Crown	Х	1 Leg	Electro Galvanized	10M	22	75
FANGSW16114G	15/16 Crown	Х	1 ¼ Leg	Electro Galvanized	10M	25	75
FANGSW16112G	15/16 Crown	Х	1 ½ Leg	Electro Galvanized	10M	29	75
FANGSW16134G	15/16 Crown	Х	1 ¾ Leg	Electro Galvanized	10M	35	75
FANGSW16200G	15/16 Crown	Х	2 Leg	Electro Galvanized	10M	38	75



CHECK OUT FANACOFASTENERS.COM FOR AN ONLINE CATALOG

^{*} Please reference each tool specification for proper fit.





GS-TYPE MEDIUM CROWN 14 GAUGE STAPLES

USES: Packaging, sheathing

FINISH: Electro Galvanized

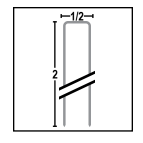
GAUGE: 14

TYPE: Paslode

ENGINEERED TO FIT:

Paslode

Everwin SN50GS-14



PRODUCT CODE	DESCRIPTION		QTY/BX	LBS	BX/PALLET
FANGS14200G	1/2 Crown x 2 Leg	Electro Galvanized	5M	30	75

GSW-TYPE WIDE CROWN 14 GAUGE STAPLES

USES: Truss assembly

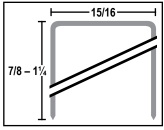
FINISH: Electro Galvanized

GAUGE: 14

TYPE: Paslode

ENGINEERED TO FIT:

Paslode 4150-W14 Everwin SN40GSW-14



V		
	FANGSW1478	

PRODUCT CODE	DESCRIPTION			QTY/BX	LBS	BX/PALLET
FANGSW1478G	15/16 Crown x	7/8 Leg	Electro Galvanized	10M	34	75
FANGSW14114G	15/16 Crown x	1 ¼ Leg	Electro Galvanized	10M	36	75

CARTON CLOSING STAPLES

USE: Box closing

FINISH: Electro Galvanized

TYPES: A&C

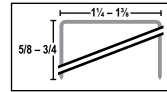
ENGINEERED TO FIT:

Bostitch DS-3522

TYPE: Senco

ENGINEERED TO FIT:

Senco SFT10XP, SFW09



FANCCS34C	

PRODUCT CODE	DESCRIPTION	QTY/BX	LBS	BX/PALLET
FANCCS34A	1 % Crown x 3/4 Leg Electro Galvanized Type A	10 x 2M	39	60
FANCCS34C	1 1/4 Crown x 3/4 Leg Electro Galvanized Type 0	10 x 2M	39	60
FANCCS58A	1 % Crown x 5/8 Leg Electro Galvanized Type A	10 x 2M	36	60
FANCCS58C	1 1/4 Crown x 5/8 Leg Electro Galvanized Type 0	10 x 2M	36	60

C-TYPE 22 GAUGE STAPLES

USES: Upholstery

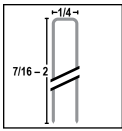
FINISH: Electro Galvanized

GAUGE: 22

EANCOGG

PRODUCT CODE	DESCRIPTION		QTY/BX	LBS	BX/PALLET
FANC04G	3/8 Crown x 1/4 Leg	Electro Galvanized	20 x 10M	34	60
FANC06G	3/8 Crown x 3/8 Leg	Electro Galvanized	20 x 10M	33	60
FANC08G	3/8 Crown x 1/2 Leg	Electro Galvanized	20 x 10M	41	60





L-TYPE NARROW CROWN 18 GAUGE STAPLES

USES: Cedar shake shingles, sub-floor, wall sheathing, roof decking, aluminum and steel composition, siding, lathing, bridging, component assembly, fencing

FINISHES: Electro Galvanized, Stainless Steel

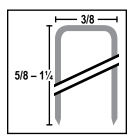
GAUGE: 18

TYPE: Senco

ENGINEERED TO FIT:

- Metabo N3804AB
- Porter-Cable NS100A, NS150A
- Senco SKSL, SLS20L, SLS25L
- Duo-Fast DNS-1840

1* *	GAUGE: 10					Ever	win FS904
RODUCT CODE	DESCRIPTI	ON			QTY/B	X LBS	BX/PALLET
ANL07G	1/4 Crown	x 7/	16 Leg	Electro Galvanized	10 x 5	M 25	48
NL08G	1/4 Crown	x 1/2	2 Leg	Electro Galvanized	10 x 5	M 27	48
NL08SS	1/4 Crown	x 1/2	2 Leg	Stainless Steel	51	И 3	-
NL09G	1/4 Crown	x 9/	16 Leg	Electro Galvanized	10 x 5	M 29	48
L09SS	1/4 Crown	x 9/	16 Leg	Stainless Steel	5	И 3	-
L10G	1/4 Crown	x 5/8	B Leg	Electro Galvanized	10 x 5	M 34	48
L10SS	1/4 Crown	x 5/8	B Leg	Stainless Steel	51	M 4	-
IL11G	1/4 Crown	x 3/4	4 Leg	Electro Galvanized	10 x 5	И 39	48
L11SS	1/4 Crown	x 3/4	4 Leg	Stainless Steel	5	M 4	-
.12G	1/4 Crown	x 7/8	B Leg	Electro Galvanized	10 x 5	M 45	48
13G	1/4 Crown	x 11	Leg	Electro Galvanized	10 x 5	M 50	48
13SS	1/4 Crown	x 11	Leg	Stainless Steel	5	M 5	-
.14G	1/4 Crown	x 1!	⅓ Leg	Electro Galvanized	6 x 5	M 34	48
_14SS	1/4 Crown	x 1!	⅓ Leg	Stainless Steel	5	M 6	-
_15G	1/4 Crown	x 1!	¼ Leg	Electro Galvanized	6 x 5	M 37	48
L15SS	1/4 Crown	x 1!	¼ Leg	Stainless Steel	5	M 7	-
L17G	1/4 Crown	x 1;	½ Leg	Electro Galvanized	6 x 5	M 45	48
L17SS	1/4 Crown	x 1!	½ Leg	Stainless Steel	51	8 N	-
L21SS	1/4 Crown	x 21	Leg	Stainless Steel	51	M 10	-



M-TYPE FINE WIRE 18 GAUGE STAPLES

USES: Siding, Soffits FINISHES: Electro Galvanized

GAUGE: 18

TYPE: Senco

ENGINEERED TO FIT:

Senco SLS150Mg

PRODUCT CODE	DESCRIPTION	QTY/BX LBS BX/PALLET
FANM10G	3/8 Crown x 5/8 Leg Electro Galvanized	10 x 5M 37 60
FANM13G	3/8 Crown x 1 Leg Electro Galvanized	6 x 5M 55 60
FANM15G	3/8 Crown x 1 1/4 Leg Electro Galvanized	6 x 5M 41 60





N-TYPE MEDIUM CROWN 16 GAUGE STAPLES

USES: Cedar shake shingles, sub-floor, wall sheathing, roof decking, aluminum and steel composition, siding, lathing, bridging, component assembly, fencing

FINISH: Electro Galvanized, Stainless Steel

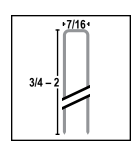
GAUGE: 16

TYPE: Senco

ENGINEERED TO FIT:

- Metabo N5008AB
- Porter-Cable MS200, CMS200
- Senco SNS40 & 45, M1, M2
- Everwin SN41S5, SN50S5

* Please reference each tool specification for proper fit.





PRODUCT CODE	DESCRIPTI	ON	I		QTY/BX	LBS	BX/PALLET
FANN11G	7/16 Crown	Χ	3/4 Leg	Electro Galvanized	10M	13	75
FANN12G	7/16 Crown	Χ	7/8 Leg	Electro Galvanized	10M	14	75
FANN13G	7/16 Crown	Χ	1 Leg	Electro Galvanized	10M	17	75
FANN13SS	7/16 Crown	Χ	1 Leg	Stainless Steel	10M	18	75
FANN14G	7/16 Crown	Χ	1 1/2 Leg	Electro Galvanized	10M	22	75
FANN15G	7/16 Crown	Х	1 ¼ Leg	Electro Galvanized	10M	21	75
FANN15SS	7/16 Crown	Χ	1 ¼ Leg	Stainless Steel	10M	22	75
FANN17G	7/16 Crown	Χ	1 ½ Leg	Electro Galvanized	10M	25	75
FANN17SS	7/16 Crown	Χ	1 ½ Leg	Stainless Steel	10M	25	75
FANN19G	7/16 Crown	Χ	1 ¾ Leg	Electro Galvanized	10M	29	75
FANN19SS	7/16 Crown	Χ	1 ¾ Leg	Stainless Steel	10M	29	75
FANN21G	7/16 Crown	Χ	2 Leg	Electro Galvanized	10M	32	75
FANN21SS	7/16 Crown	Χ	2 Leg	Stainless Steel	10M	32	75

P-TYPE WIDE CROWN 16 GAUGE STAPLES

USES: Cedar shake shingles, sub-floor, wall sheathing, roof decking, aluminum and steel composition, siding, lathing, bridging, component assembly, fencing

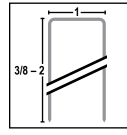
FINISH: Electro Galvanized, Stainless Steel

GAUGE: 16

TYPE: Senco

- Metabo N3824A
- Senco PW
- Duo-Fast KWR 1748A, RS1748A
- Everwin SN40P, SN402P*

^{*} Please reference each tool specification for proper fit.

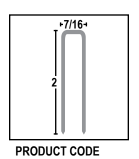






r lease reference each tool specification for proper fit.							
PRODUCT CODE	DESCRIF	PTIC	N		QTY/BX	LBS	BX/PALLET
FANP06G	1 Crown	Χ	3/8 Leg	Electro Galvanized	10M	13	75
FANP08G	1 Crown	Χ	1/2 Leg	Electro Galvanized	10M	15	75
FANP10G	1 Crown	Χ	5/8 Leg	Electro Galvanized	10M	17	75
FANP10SS	1 Crown	Χ	5/8 Leg	Stainless Steel	10M	17	75
FANP11G	1 Crown	Χ	3/4 Leg	Electro Galvanized	10M	19	75
FANP11SS	1 Crown	Χ	3/4 Leg	Stainless Steel	10M	19	75
FANP12G	1 Crown	Χ	7/8 Leg	Electro Galvanized	10M	20	75
FANP12SS	1 Crown	Χ	7/8 Leg	Stainless Steel	10M	21	75
FANP13G	1 Crown	Χ	1 Leg	Electro Galvanized	10M	23	75
FANP13SS	1 Crown	Χ	1 Leg	Stainless Steel	10M	23	75
FANP15G	1 Crown	Χ	1 ¼ Leg	Electro Galvanized	10M	27	75
FANP15SS	1 Crown	Χ	1 ¼ Leg	Stainless Steel	10M	27	75
FANP17G	1 Crown	Χ	1 ½ Leg	Electro Galvanized	10M	30	75
FANP17SS	1 Crown	Χ	1 ½ Leg	Stainless Steel	10M	31	75
FANP19G	1 Crown	Χ	1 ¾ Leg	Electro Galvanized	10M	35	75
FANP21G	1 Crown	Χ	2 Leg	Electro Galvanized	10M	37	75





FANS21G

S-TYPE 14 GAUGE STAPLES

USES: Sheathing

FINISH: Electro Galvanized

7/16 Crown x 2 Leg Electro Galvanized

GAUGE: 14

DESCRIPTION

TYPE: Senco

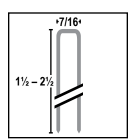
ENGINEERED TO FIT:

QTY/BX LBS BX/PALLET

Senco SQS55



FANS21G



Q-TYPE MEDIUM CROWN 15 GAUGE STAPLES

USES: Framing, sheathing, subflooring, decking, lathing, door and window units, fencing, pallets, crate and box assembly, furring and furniture framing

FINISH: Electro Galvanized

GAUGE: 15

ENGINEERED TO FIT:

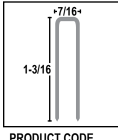
Metabo N5008AB

5M

- Porter-Cable MS200, CMS200
- Senco SNS40 & 45, M1, M2
- Everwin SN65Q

F	ANQ21G	

PRODUCT CODE	DESCRIPTION	QTY/BX	LBS	BX/PALLET
FANQ17G	7/16 Crown x 1 ½ Leg Electro Galvanized	5M	19	75
FANQ21G	7/16 Crown x 2 Leg Electro Galvanized	5M	24	75
FANQ23G	7/16 Crown x 2 1/4 Leg Electro Galvanized	5M	28	75
FANQ25G	7/16 Crown x 2 ½ Leg Electro Galvanized	5M	29	75



H-TYPE MEDIUM CROWN 18 GAUGE STAPLES

USES: Soffits TYPE: Haubold

FINISH: Electro Galvanized

GAUGE: 18

PRODUCT CODE	DESCRIPTION		QTY/BX	LBS	BX/PALLET
FANH530G	7/16 Crown x 1 3/16 Leg	Electro Galvanized	6 x 5M	40	60

TACKERS AND PARTS

- •FANR11 fits A-11 1/4", 5/16", 3/8"
- •FANR19 fits 5/32", 1/4"

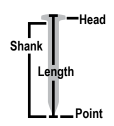
- Assembles and disassembles easily
- · Advanced ergonomic grip for ease of use and comfort

PRODUCT CODE	DESCRIPTION	LBS
FANR11	R-11 Hammer Tacker	2.2
FANR19	R-19 Hammer Tacker	1.5
FANR11DB	R-11 Driver Blade	0
FANR11MAG	R-11 Magazine Assembly	1
FANR11PA	R-11 Pusher Spring Assembly	1
FANR11PP	R-11 Pivot Pin	0



TERMINOLOGY

Nail Anatomy



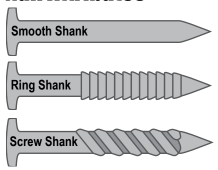
HEAD — Round flat metal piece formed at the top of the nail; for increased holding power.

LENGTH — Distance from the bottom of the head to the point of a nail.

POINT — Sharpened end opposite the head for ease in driving.

SHANK — The length of the nail between the head and the point; may be smooth, or may have rings or screws for greater holding power.

Nail Attributes



SMOOTH SHANK — Most common nail shank; relies on friction between the wood and the shank for holding power; effective in many, but not all, conditions.

RING SHANK — Small directional rings on the shank to prevent the nail from working back out once driven in; commonly used for flooring, sheathing, drywall and decking.

SCREW SHANK — Spiral thread on the shank causes screw shank nails to turn into wood; increases holding and withdrawal capacity in hard woods; screw shank nails can splinter soft wood.



DIAMOND POINT — Most common nail point; comprised of 4 sides and ends in a point.



BLUNT DIAMOND POINT — Dulled tip to reduce wood splitting; more difficult to work with; comprised of 4 sides and ends in a point.



CHISEL POINT — Reduces wood splitting; comprised of 2 sides; mostly used for pallet-making and manufacturing.

Nail Types

BOX — A wire nail with a head; box nails have a smaller shank than common nails of the same size; often used for light general interior and exterior construction, carpentry, framing and box making.

CASING — A wire nail with a slightly larger head than finish nails; often used for flooring and when concealment is desired.

COMMON — A common construction wire nail with a disk-shaped head that is typically 3 to 4 times the diameter of the shank; common nails have larger shanks than box nails of the same size; for general interior and exterior construction, carpentry and wood framing.

DUPLEX — A common nail with a second head, allowing for easy extraction; often used for temporary work, such as concrete forms or wood scaffolding; sometimes called a "scaffold nail."

FINISH — A wire nail that has a head only slightly larger than the shank; can be easily concealed by countersinking the nail slightly below the finished surface with a nail-set and filling the resulting void with a filler such as putty, spackle or caulk; often used for light fastening of interior trim work, finish carpentry and cabinetry.

NEOPRENE WASHER — A nail with a neoprene washer to seal against moisture; often used for exposed applications such as flashing.

SINKER — The most common nails used in framing today; same thin diameter as a box nail; cement coated; the bottom of the head is tapered like a wedge or funnel and the top of the head is grid embossed to keep the hammer strike from sliding off; often used for construction, carpentry and framing.



Finishes

ELECTRO-GALVANIZED — Electro-Galvanized metals are designed to withstand weather conditions where non-coated metals would fail due to moisture exposure. Electro-Galvanization is a process in which ions of electricity excite the particles of zinc and attract them to the metal in a dense and complete coating, giving it the resistance needed to withstand average weathering at coating specs: 20-25MU (MU metric gauge for chromation) which comply with ASTM A 641-92, class 1 coating weight. This coating weight has been tested to withstand 24 hours of salt spray testing. Limited resistance to rust.

HARDENED — Includes heat treated and/or high carbon steel.

HOT DIPPED GALVANIZED — Used to ensure greater resistance to corrosion and rust over a much longer period than any other form of coating. Galvanized nails should be used where moisture may cause deterioration of the fastener. In addition, galvanized nails are recommended for pressure-treated wood because copper is part of the treatment; due to galvanic action, the copper would corrode metal nails without the zinc coating.

During galvanizing, molten zinc reacts with the surface of the base material to form a series of zinc/iron alloys that provide an inner layer of protection against corrosion. Hot Dipped galvanizing is a process in which metal is immersed into molten zinc to form a protective layer which completely covers the steel surface and seals it metallurgically to protect from the corrosive actions of its environment.

Fanaco Fasteners Hot Dipped Galvanized nails meet or exceed ASTM A-153 Class D.

VINYL COATING — Vinyl coatings serve two purposes: first, the vinyl makes the nail easier to drive by reducing friction. Second, the friction generates enough heat to melt the vinyl when driven. After cooling, the vinyl is adhered to the nail and the wood which makes it harder to remove. The vinyl coating is usually green or yellow.

BRIGHT — Uncoated steel finish for use where corrosion resistance is not required. No surface coating; not recommended for weather exposure or acidic or treated lumber.

STAINLESS STEEL — Provides the highest corrosion resistance. Composed of stainless steel for extreme environmental conditions. Fanaco Fasteners nails are available in stainless steel types 304 and 316.

Fanaco Fasteners Stainless Steel nails meet or exceed ASTM A-153 Class D.

Staple Anatomy



CROWN — Spans the width of the staple.

LEG — Spans the height of the staple.

Abbreviations

VC = VINYL COATED

GALV = GALVANIZED

EG = ELECTRO GALVANIZED

REG = RING SHANK ELECTRO GALVANIZED

HDG/HDC = HOT DIPPED GALVANIZED

RHDG/RHDC = RING HOT DIPPED GALVANIZED

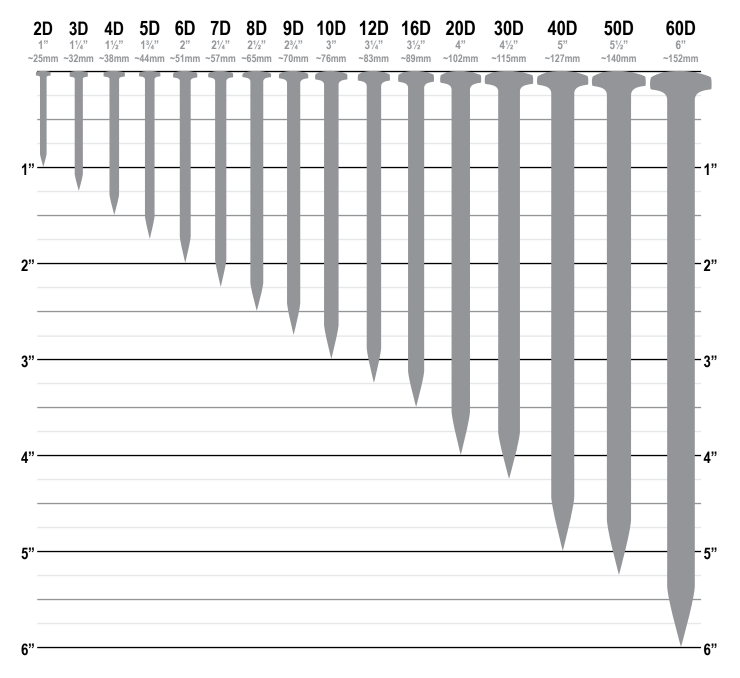
SS = STAINLESS STEEL

RSS = RING STAINLESS STEEL



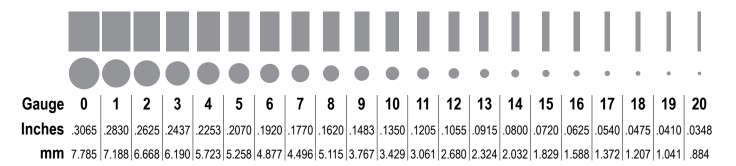
NAIL SIZES

The Pennyweight system, which is still used today, was developed in medieval times and is likely based on how much nails cost. The longer the nails, the more pennies they were worth. The letter D is used to indicate "penny" because the system was developed around the Roman coin, the denarius, which means "penny" in English. The theory is that 2 denarius would have bought 100 2D nails.





GAUGE CHART



DON'T SEE WHAT YOU'RE LOOKING FOR? ASK US









Fanaco Fasteners LLC Application for Credit

		Account Mar	nager		
Legal Name of Applicant					
Division or DBA					
Billing Address			Phone		
Shipping Address			Phone		
Legal Entity:					
□ Corporation □ Partnership □	Proprietorship	No. of Emplo	yees Fax		
□ Limited Liability Company □ O			State Registered		
Type of Business					
Officers or Owners Names Title		Home Address		<u>Phone</u>	
Person to contact regarding:					
Credit & Financial Matters			Title		
Purchase Orders Required?	□ Yes □ No	Monthly Cre	dit Requirement		
Email: Order Confirmations?	□ Yes □ No	Email Addres	ss		
Email: Invoices & Statements?	□ Yes □ No	Email Addres	ss		
		TRADE REFERENCE			
Company	City, State, Zip		<u>Phone</u>	<u>Email</u>	
Bank	۸ddr	7000			
Account #		C33	Phone		
Account #					
	n	HOLLICO ADEDIT TEI			

BUSINESS CREDIT TERMS

Please be advised that all information will be held in strictest confidence. Upon Credit approval, a limit may be established at the sole discretion of Fanaco Fasteners LLC (Creditor). Applicant authorizes Creditor to conduct a credit investigation and contact any/all references as provided.

Applicant's signature attests financial responsibility, ability, and willingness to pay Creditor invoices in accordance with the terms stated on each invoice. No terms or conditions on a Purchase Order differing from the terms of Creditor shall be accepted unless agreed on by Creditor in writing. Payments may be applied against open charges at the discretion of the Creditor. In the event that an account becomes delinquent, the applicant waives the right to a jury trial and the prevailing party is entitled to attorney fees, expenses, and costs for any action, suit, claim, arbitration, or appeal. Venue and jurisdiction of any legal action shall lie in King County, Washington.

Applicant agrees to notify Creditor of any changes in ownership or legal status of the business. Absent such notice, these terms (including the guarantee below) shall apply to any such business that is the result of a change in ownership or legal status. Until Creditor receives written notice by certified mail of any change in ownership or entity, applicant (and the guarantor) agrees to accept liability for all charges to the business conducted under the firm name or any name substantially similar thereto.

Should credit availability be granted by Creditor, all decisions with respect to the extension, continuation, or termination of credit shall be at the sole discretion of Creditor. Applicant also agrees to the following:

- 1. The terms of each sale shall be payment in 30 days.
- 2. Credit is extended for business purposes only.
- 3. A finance charge of 1.5% per month on past due balances will be paid to Fanaco Fasteners LLC by the undersigned.
- 4. The undersigned grants a security interest in tools, equipment, and construction supplies that are purchased, and agrees that title to such property shall remain in the name of Fanaco Fasteners LLC as a security interest until the purchase price of same has been paid in full. The undersigned grants to Fanaco Fasteners LLC the right to enter the debtor's business premises and pick up, without notice, any merchandise sold and delivered in the event the account becomes delinquent.
- 5. In the event the undersigned shall breach any of the terms and conditions of this agreement, including being late with payment, Fanaco Fasteners LLC shall be entitled to a late fee of \$150.00 for each month and/or partial month the account is delinquent.
- 6. The undersigned will pay and perform the obligations hereunder, upon demand, without requiring any proceeding to be taken against the above named organization.
- 7. In the event of litigation and referral of Fanaco Fasteners LLC's claim to an attorney for collection, then the undersigned agrees to pay reasonable attorney's fees, expenses, and court costs.
- 8. All products are sold as-is and without warranty. The undersigned understands that Fanaco Fasteners LLC disclaims all warranties of merchantability or fitness for a particular purpose. Fanaco Fasteners LLC agrees to pass on to the extent available any manufacturers' warranties to the buyer without recourse.
- 9. The undersigned waives any right to a claim of lost profits, consequential damages, or incidental damages regarding products purchased. The sole remedy for Seller's breach of the agreement is replacement of product sold to the undersigned.

Applicant certifies that the above information is true and correct to the best of their knowledge,	agrees to be bound by all terms and conditions contained in this application, and
further agrees that a facsimile shall be as binding as an original signature.	

further agrees that a facsimile shall be as binding as an original signature. Authorized Signature	Title	Nata
Authorized digitature	. Title	

30 CREDIT APPLICATION Toll Free: 1.888.622.9319 Phone: 425.806.7337 Fax: 425.806.0195



credit

Fanaco Fasteners LLC Application for Credit

PERSONAL GUARANTEE OF PAYMENT

	consideration	of, a	ind II					Fanaco					extend	credit
to:_								•					on accou	•
	lersigned (and e					,	, ,		, ,	•				
	its successors		•			•			-	•			•	
_	anization's acco													
-	individual credit	-	-	-									_	-
	entitled by law,		•				-					•		
•	and all instrume		•					•			•			
	II be binding upo				•					•				•
	shall also inure													•
	npanies. Fanaco				•									-
	indulgences, w				-	-		-	-	_		-		-
claiı	ms it then has o	r which ı	may a	ccrue	in the fu	ıture,	and w	thout rel	easing	the gua	arantor	from	any oblig	jations.
Sign	nature						Print	or Type N	lame					
Sign	nature						Print	or Type N	lame					
Sign						_		or Type N						
Title)					_								
)					_								
Title	e					_	Phone	e Numbe	r					
Title)					_	Phone		r					
Title	e					_	Phone	e Numbe	r					

Fanaco Fasteners LLC Application for Credit

RESALE CERTIFICATE

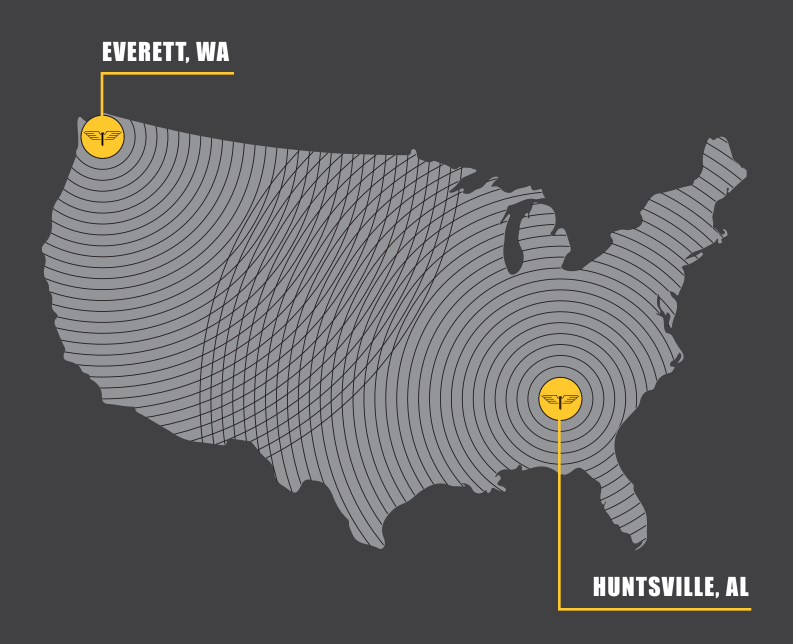
1. Name of Seller			
2. Name of Buyer/Business			
3. Address of Buyer			
	Street	City, State	Zip
4. Buyer's UBI/Revenue Reg	gistration Number		
5. Buyer is in the business	of		
6. Types of items purchased	d for resale		
I (the buyer) certify that	I am purchasing the iter	ns listed on line 6 (please che	ck appropriate box):
•		rithout intervening use in the rest. SLLC is valid for the purchase	egular course of business and that the es that will be made.
□ For use as an ingredie	ent or component of a ne	ew article of tangible personal	property to be produced for sale
_	ilege claimed by use of	this certificate subjects me to	s listed on line 6. I acknowledge that a penalty of 50 percent of the tax due,
Print Name			
	Name of Pers	on Authorized to Use Resale Certi	ficate
Signature	Olamatan (D)		
	Signature of Pe	rson Authorized to Use Resale Ce	типсате
Effective Date			

CREDIT APPLICATION

Toll Free: 1.888.622.9319

NATIONWIDE WAREHOUSE DISTRIBUTION

We are committed to company owned and operated distribution centers.







1.888.622.9319
WWW.FANACOFASTENERS.COM
CS@FANACO.COM



DRIVEN TO PERFECTION