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ABOUT US

Crystal Group stands as a symbol of excellence, with over proven expertise in delivering high-performance fastening solutions. Driven by a deep commitment to quality, innovation, and customer trust, the group has earned a strong reputation across industries and continues to lead with integrity and precision.

Based in Jamshedpur, Jharkhand, Crystal Fasteners Industry is a core division of the Crystal Group, specializing in the production of all types and sizes of Collated Nails and Bulk Nails, . Manufactured using premium-grade stainless steel, carbon steel, and high-tensile galvanized wire, our products are engineered to meet global benchmarks.

Certified with ISO 9001:2015, our manufacturing systems ensure consistent quality and compliance with international standards. Crystal fasteners are trusted by professionals across sectors such as Construction, Industrial Manufacturing, and General Engineering—delivering strength, reliability, and performance you can count on.

MANUFACTURING STANDARDS

At Crystal Fasteners Industry, manufacturing excellence begins with the foundation — premium raw materials and precision-driven processes. Located strategically in the Steel Belt of India, our facility benefits from seamless access to some of the finest steel sources in the world.



INFRASTRUCTURE & EXPERTISE

We maintain a strict material procurement policy, selecting only high-grade wire rods from trusted and reputed suppliers to ensure strength, consistency, and reliability in every batch.

Our production standards are aligned with global benchmarks and ISO 9001:2015-certified systems, ensuring rigorous quality checks at every stage. From raw material to finished product, Crystal Fasteners delivers excellence that stands the test of time — in every nail, every batch, every time.







QUALITY ASSURANCE

At Crystal Fasteners Industry, quality control is ingrained in every step of our manufacturing process. Our commitment to delivering products of the highest standard is evident through our In-House Testing Lab. Our dedication to quality doesn't stop with the manufacturing process.

We rigorously test our products to meet prescribed quality standards and fulfill customer requirements. Our paramount emphasis is on ensuring reliability and top-notch quality across our product range, which caters to markets worldwide. We take pride in our professional behavior, timely deliveries, and providing value for money to our esteemed clients.



Additionally, our commitment to corporate responsibility extends to our employees and the communities in which we operate. We invest in initiatives that promote employee well-being, safety, and skill development. Furthermore, we actively engage in social and environmental initiatives, contributing to the betterment of society.

In conclusion, at Crystal Fasteners Industry, our pursuit of excellence goes beyond our products; it encompasses our entire approach to business, from manufacturing to customer service, employee welfare, and social responsibility.

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TERMINOLOGY



HEAD

Round metal piece formed at the top of the nail.

SHANK

The length of the nail between the bottom of head and the point. May be smooth or have rings, flutes or spirals for greater holding power.

POINT

Sharpened end opposite the head for greater ease in driving.

GAUGE

References how thick a nail is, with lower number indicating greater thickness.

LENGTH

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

RIGIDITY

The bending and shear resistance of a nail.

COATINGS

BRITE

No coating to protect the nail from corrosion if exposed to high humidity or water, \boxtimes not recommended for exterior use or treated lumber, and only for interior applications where no corrosion protection is needed, i.e. interior trim, framing, and finish.

HEAT TREATED

Heated to extreme temperatures and then cooled quickly; this produces very hard steel that can be used with hardened materials such as concrete and masonry. This is still vulnerable to corrosion, and should be used in interior applications.

PHOSPHATE COATED

Reduces friction during installation and increases corrosion protection. Produced by dipping in a solution of zinc or manganese acid phosphate; it has a dark grey finish that provides a surface that binds well with paint and joint compounds with minimal corrosion resistance. Most commonly found on drywall fasteners, not recommended for exterior use or treated lumber.

VINYL COATED

A slick vinyl coating helps ease driving of the fastener—when the fastener is driven it's briefly heated by the friction and quickly cools down, hardening the vinyl coat; o'ders some extra holding power but does not protect the fastener from recommended for interior applications where no corrosion protection is needed.

GALVANIZED

Coated with a protective layer of zinc for corrosion resistance and weather exposure

HOT DIPPED GALVANIZED

Most common method of galvanization where iron or steel are coated with a thin zinc layer, by passing the metal through a molten bath of zinc that results in very high corrosion resistance suitable for some acidic and treated lumber; will over time as the coating wears, but generally good for the lifetime of the application; typically used in outdoor applications—meet

STAINLESS STEEL

Stainless steel is used where strength and corrosion resistance are both needed. Though resistant, it can corrode in low oxygen, high salinity, or stagnant conditions. The 300 series (70% of all stainless steel) is known for high corrosion resistance, ductility, and weldability but can suffer crevice and pitting corrosion. Grades 304/305 (18% chromium, 8% nickel) are the most versatile and suited for exterior use. Grade 316 (marine grade) offers better corrosion resistance due to added nickel and 2% molybdenum, making it ideal for marine and chemical environments.

SHANKS



SMOOTH

Most common, provides least amount of holding power.



SCREW/SPIRAL

Used for hard wood. Twists into wood when driven for added holding power.





RING

Used for soft wood, rings separate wood fibers to resist pulling out.



FLUTED

Used in concrete applications. Slightly twisted to provide holding power.



FASTENERS COME IN A VARIETY OF HEAD

TYPES. Nail heads come in a variety of shape and sizes. Each head type is ideal for different applications.



FLAT

The most common nail head. Ideal for many framing and construction projects.



COUNTERSUNK

Similar to Cupped heads but with greater holding power. Designed to be concealed with filler or paint.



CUPPED

Often found on drywall nails. Cupped heads can easily be concealed with putty.



TYPES TO COVER ALL YOUR FASTENING NEEDS.

Different nail points are often determined by the material they're being driven into. We have the most common used points in the industry.



MEDIUM DIAMOND

Most common, good for general use.



BLUNT

More difficult to drive but reduced chances of splitting hard wood.



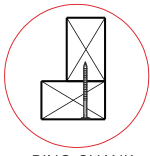
CHISEL

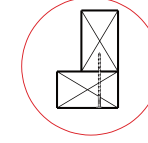
Preferred point for trim applications.

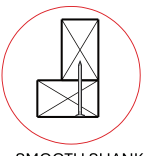
COLLATED NAILS

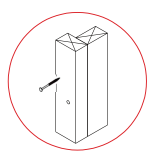
21° PLASTIC STRIP COLLATED NAILS

WOOD FRAMING NAILS





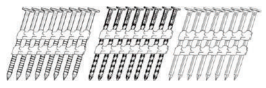




RING SHANK

SCREW SHANK

SMOOTH SHANK













Description

21° Plastic strip wood framing nails

Specification

Material: Carbon steel or Stainless Steel

Size | Gauge: 0.113 in. to 0.162 in.

Length: 2 in. to 3-1/2 in. Head Type: Full Round

Shank Type: Ring, Screw, Smooth Finish: Bright, Electro Galvanizing, and

Hot-Dip Galvanized.

Quality Assurance:

manufactured in ISO 9001: 2015 certified and approved factories.

Compliance: The fasteners comply with ASTM F1667 performance requirements

Applications

Wood - to - wood framing

General wood construction

Installation

Use with any 21° pneumatic nail gun

The head is fully seated when it is flush with the work surface.

Features

- Full round head nails provide a larger load-bearing surface for framing and general construction.
- Smooth shank penetrates the wood easily and smoothly.
- Ring shank nails have robust holding power. As the nail penetrates wood, fibers lock around the grooves in the shank, creating a durable bond.
- Nails with screw or spiral shanks rotate during installation, increasing pull-out resistance.
- Diamond point is designed to easily drive into wood, and it helps prevent splitting.

21° PLASTIC STRIP COLLATED NAILS

WOOD FRAMING NAILS

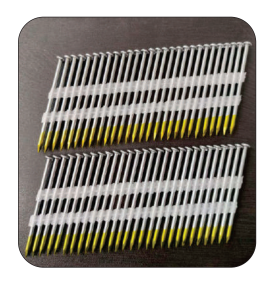
ALL SIZES AVAILABLE IN SMOOTH, RING AND SCREW SHANKS







Length	Diameter	M's/Ctn	Ctns/Plt	Approx. Ctn Wt (lbs).
1-1/2"	.148	5	48	34.90
2"	.113	6	48	34.90
2-1/8"	.135	4	48	34.86
2-1/8"	.148	4	48	42.00
2-1/4"	.148	4	48	44.31
2-3/8"	.113	5	48	34.24
2-3/8"	.135	4	48	39.00
2-3/8"	.148	4	48	46.65
2-1/2"	.113	5	48	41.95
2-1/2"	.120	4	48	36.13
2-1/2"	.131	5	48	47.93
2-1/2"	.162	4	48	58.79
2-3/4"	.120	4	48	36.13
2-3/4"	.135	4	48	44.99
3"	.120	4	48	38.67
3"	.131	4	48	45.70
3"	.148	4	48	59.19
3-1/4"	.120	4	48	42.81
3-1/4"	.131	4	48	49.54
3-1/4"	.135	4	48	53.44
3-1/4"	.148	3	48	51.68
3-1/4"	.162	3	48	59.06
3-1/2"	.131	4	48	52.80
3-1/2"	.135	4	48	54.10
3-1/2"	.162	3	48	58.53



FOR USE IN THE FOLLOWING NAILERS

Hitachi NR83A, NR83A2, NR83A3, NR90AC2.

NR90AC3, NR90AE, NR90GR, NR90GR2

Bostitch N95RHN 18365, 18436 Craftsman DeWalt D51845

DuoFast CN350B, NSP350F, NSP350F1 Makita AN8300, AN922

Max SN890RH, SN80, SN90 F450SRH, 5325SRH, 5320SRH-20

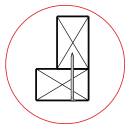
Paslode FR350, FR350MAG Porter Cable

Senco SN60, SN65, SN65C, 600FRH, 602,

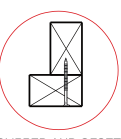
652, 700XLFRHM 750XLFRH

33° PAPER TAPE COLLATED NAILS (CLIPPED & OFFSET)

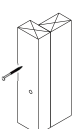
WOOD FRAMING NAILS



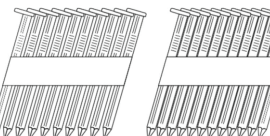
CLIPPED AND OFSET HEAD WITH SMOOTH SHANK



CLIPPED AND OFSET HEAD WITH RING SHANK









CLIPPED HEAD

RING

SHANK



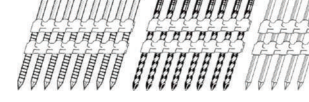




SHANK



DIAMOND POINT



Description

30° Plastic strip wood framing nails

Specification

Material: Carbon steel or Stainless Steel

Size | Gauge: 0.113 in. to 0.131 in. Length: 2 in. to 3-1/2 in. Head Type: Full Round

Shank Type: Ring, Screw, Smooth Finish: Bright, Electro Galvanizing, and

Hot-Dip Galvanized.

Quality Assurance:

manufactured in ISO 9001: 2015 certified and approved factories.

Compliance: The fasteners comply with ASTM F1667 performance requirements

Applications

Wood - to - wood framing

General wood construction

Installation

Use with any 30° pneumatic nail gun

The head is fully seated when it is flush with the work surface.

Features

- Full round head nails provide a larger load-bearing surface for framing and general construction.
- Smooth shank penetrates the wood easily and smoothly.
- Ring shank nails have robust holding power. As the nail penetrates wood, fibers lock around the grooves in the shank, creating a durable bond.
- Nails with screw or spiral shanks rotate during installation, increasing pull-out resistance.
- Diamond point is designed to easily drive into wood, and it helps prevent splitting.

33° PAPER TAPE COLLATED NAILS (CLIPPED & OFFSET)

WOOD FRAMING NAILS

ALL SIZES AVAILABLE IN SMOOTH, RING AND SCREW SHANKS

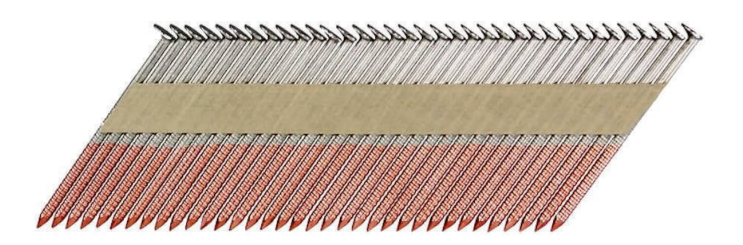


Length	Diameter	M's/Ctn	Ctns/Plt	Approx. Ctn Wt (lbs).
2"	.113	4.8	48	31.30
2"	.120	4.8	80	30.84
2-3/8"	.113	4.8	80	32.36
2-3/8"	.120	4.8	80	36.86
2-1/2"	.131	2.5	84	23.94
2-3/4"	.120	4.8	80	41.00
3"	.120	2.5	84	23.85
3"	.131	2.5	84	28.00
3-1/4"	.120	2.5	84	26.12
3-1/4"	.131	2.5	84	31.13
3-1/2"	.131	2.5	84	37.13

FOR USE IN THE FOLLOWING NAILERS

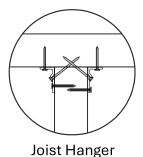
Hitachi NR83AA, NR83AA2, NR83AA3, NR83AA4, NR90AD, NR90GC, NR90GC2 N90PT Bostitch D51823 DeWalt DuoFast CN25B Makita AN942 Paslode F350S, 5300S, F3255, S250S, SK31 IM325, IM350 Porter Cable FC350 SN2, SN3, SN325, SN4, SN70, 600E Senco

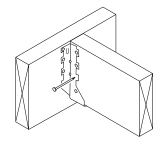
650, 700XL, 750XL

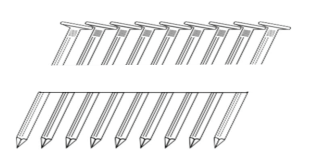


34° PAPER TAPE COLLATED NAILS (JOIST HANGER)

WOOD FRAMING NAILS













SHANK



Description

34° Plastic strip wood framing nails

Specification

Material: Carbon steel or Stainless Steel Size | Gauge: 0.131 in. to 0.162 in.

Length: 1-1/2 in. to 2-1/2 in. Head Type: Full Round

Shank Type: Ring, Screw, Smooth Finish: Bright, Electro Galvanizing, and

Hot-Dip Galvanized.

Quality Assurance:

manufactured in ISO 9001: 2015 certified and approved factories.

Compliance: The fasteners comply with ASTM F1667 performance requirements

Applications

Wood - to - wood framing

General wood construction

Installation

Use with any 30° pneumatic nail gun

The head is fully seated when it is flush with the work surface.

Features

- Full round head nails provide a larger load-bearing surface for framing and general construction.
- Smooth shank penetrates the wood easily and smoothly.
- Ring shank nails have robust holding power. As the nail penetrates wood, fibers lock around the grooves in the shank, creating a durable bond.
- Nails with screw or spiral shanks rotate during installation, increasing pull-out resistance.
- Diamond point is designed to easily drive into wood, and it helps prevent splitting.

34° PAPER TAPE COLLATED NAILS (JOIST HANGER)

WOOD FRAMING NAILS

ALL SIZES AVAILABLE IN SMOOTH, RING AND SCREW SHANKS





Length	Diameter	M's/Ctn	Ctns/Plt	Approx. Ctn Wt (lbs).
1-1/2"	.131	4	96	26.01
1-1/2"	.148	3	96	22.20
2-1/2"	.131	2.5	96	24.16
2-1/2"	.148	2.5	96	29.01
2-1/2"	.162	2	96	25.20



FOR USE IN THE FOLLOWING NAILERS

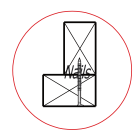
Hitachi- NR65AK, NR65AKS

Paslode-5250,65SPP

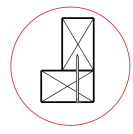


28° WIRE STRIP COLLATED NAILS

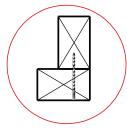
WOOD FRAMING NAILS





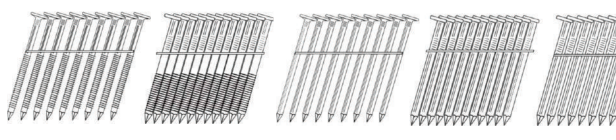


FULL ROUND & CLIPPED FULL ROUND & OFSET HEAD WITH RINK SHANK HEAD WITH SMOOTH SHANK



FULL ROUND HEAD WITH SCREW







Clipped Round Head



Ofset Round Head



FULL Round Head



RING SHANK



SCREW SHANK



SMOOTH SHANK



DIAMOND SHANK

Description

28° Plastic strip wood framing nails

Specification

Material: Carbon steel or Stainless Steel

Size | Gauge: 0.113 in. to 0.131 in. Length: 0.113 in. to 0.131 in.

Head Type: : Full Round, Clipped & Offset Head

Shank Type: Ring, Screw, Smooth Finish: Bright, Electro Galvanizing, and

Hot-Dip Galvanized.

Quality Assurance:

manufactured in ISO 9001: 2015 certified and approved factories.

Compliance: The fasteners comply with ASTM F1667 performance requirements

Applications

Wood - to - wood framing

General wood construction

Installation

Use with 28° pneumatic nail gun.

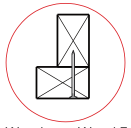
The head is fully seated when it is flush with the work surface.

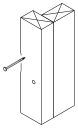
Features

- Full round head nails provide a larger load-bearing surface for framing and general construction.
- Smooth shank penetrates the wood easily and smoothly.
- Ring shank nails have robust holding power. As the nail penetrates wood, fibers lock around the grooves in the shank, creating a durable bond.
- Nails with screw or spiral shanks rotate during installation, increasing pull-out resistance.
- Diamond point is designed to easily drive into wood, and it helps prevent splitting.

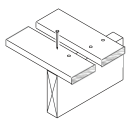
15° WIRE COIL COLLATED NAILS

WOOD FRAMING, SIDING AND PALLET NAILS



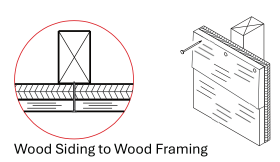


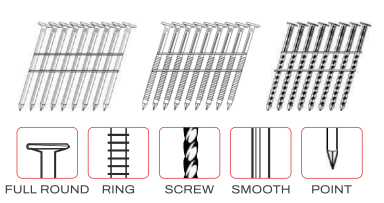




Wood - to- Wood Framing

General Wood Utility And Pallet Construction





Description

15° Wire coil collated nails for framing, siding, and pallet construction.

Specification

Material: Carbon steel or Stainless Steel

Size | Gauge: 0.083 in. to 0.131 in. Length: 0.083 in. to 0.131 in. Head Type: Full Round Head Shank Type: Ring, Screw, Smooth Finish: Bright, Electro Galvanizing, and

Hot-Dip Galvanized.

Quality Assurance: manufactured in ISO 9001: 2015 certified and approved factories.

Compliance: The fasteners comply with ASTM F1667 performance requirements

Applications

Wood - to - wood framing

General wood construction

Installation

Use with any 15° pneumatic coil nail gun.

The head is fully seated when it is flush with the work surface.

Features

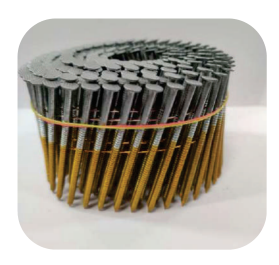
- Full round head nails provide a larger load-bearing surface for framing and general construction.
- Smooth shank penetrates the wood easily and smoothly.
- Ring shank nails have robust holding power. As the nail penetrates wood, fibers lock around the grooves in the shank, creating a durable bond.
- Nails with screw or spiral shanks rotate during installation, increasing pull-out resistance.
- Diamond point is designed to easily drive into wood, and it helps prevent splitting.

15° WIRE COIL COLLATED NAILS

WOOD FRAMING, SIDING AND PALLET NAILS

ALL SIZES AVAILABLE IN SMOOTH, RING AND SCREW

Length	Diameter	M's/Ctn	Ctns/Plt	Approx. Ctn Wt (lbs).
1-1/4"	.083	16	40	32.21
1-1/4"	.086	18	45	45.78
1-1/4"	.092	3.6	48	8.75
1-1/2"	.083	16	40	38.62
1-1/2"	.086	15	45	43.67
1-1/2"	.092	3.6	48	10.49
1-1/2°	.099	4.5	48	15.52
1-1/2"	.113	4.5	48	16.29
1-3/4"	.083	16	40	45.11
1-3/4"	.086	13.5	45	45.44
1-3/4"	.090	3.6	48	13.01
1-3/4"	.092	3.6	60	12.59
1-3/4"	.099	9	40	36.50
2"	.083	12	40	38.62
2"	.086	10.8	45	42.67
2"	.090	3.6	48	14.66
2"	.092	3.6	60	14.40
2"	.099	9	40	41.42
2"	.113	5	56	29.08
2-1/4"	.083	12	40	43.51
2-1/4"	.090	3.6	48	18.63
2-1/4"	.092	3.6	60	16.20
2-1/4"	.099	9	40	46.58
2-1/4"	.113	4.5	48	29.19
2-3/8"	.099	9	40	49.12
2-3/8"	.113	5	48	34.24
2-3/8"	.131	5	48	46.12
2-1/2"	.083	12	40	48.28
2-1/2"	.090	3.6	48	18.32
2-1/2"	.092	3.6	60	18.03
2-1/2"	.099	5	48	28.78
2-1/2"	.113	4.5	56	32.74
2-1/2"	.131	4.5	48	43.14
2-3/4"	.099	5	40	28.77
2-3/4"	.113	5	48	38.41
3"	.120	4	45	38.67
3"	.131	4	45	45.70
3-1/4"	.120	4	45	42.81
3-1/4"	.131	4	45	49.54



FOR USE IN THE FOLLOWING NAILERS:

NV50AE, NV65AB, NV65AC, Hitachi

NV65AH, NV75AG, NV83A2, NV83A3, NV83A4, NV90AG

Arto ROLL75, ROLL85, ROLL700,

RHC900, RHC1000 NC-83H

Basso T0501, T-701 Bea

N63CP N55C, N100C, N80C, N70C, N86C, N80CB, N55C Bostitch

Fasco F5C-CN15W-65CT, F5-CN-15W-75CT, F5-CN-15W-90CT

CN70, CN90 Grex Grip-Rite GRPCF325 AN901, AN621 Makita

CN55, CN502, CN565, CN56D, CN665 Max

Paslode 4275CN-70, 5325CN-80, F275C, F325C

Porter Cable COIL 250, COIL 350

SCN 300(75), SCN60, SCN65 Senco

Spotnail YCN83, MCW64

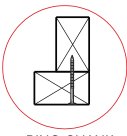
Stantech SDCN12B-1, SDCN12B-2

TN-650, TN500 Techikawa

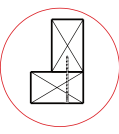
UNC325 Unicatch

0° & 15° PLASTIC COIL SIDING COLLATED NAILS

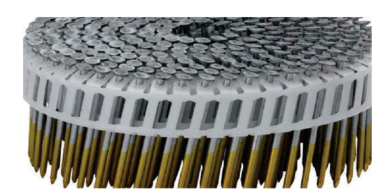
WOOD SIDING NAILS

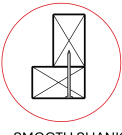




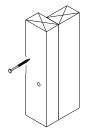


SCREW SHANK





SMOOTH SHANK









SMOOTH



0° & 15° Plastic Coil wood Siding nails

Specification

Description

Material: Carbon steel or Stainless Steel

Size | Gauge: 0.086 in. to 0.099 in.

Length: 2 in. to 2-1/2 in. Head Type: Full Round Head Shank Type: Ring, Screw, Smooth Finish: Bright, Electro Galvanizing, and

Hot-Dip Galvanized.

Quality Assurance: manufactured in ISO 9001: 2015 certified and approved factories.

Compliance: The fasteners comply with ASTM F1667 performance requirements

Applications

Wood - to - wood framing

General wood construction

Installation

Use with 0°& 15°pneumatic Plastic Siding nail gun.

The head is fully seated when it is flush with the work surface.

Features

- Full round head nails provide a larger load-bearing surface for framing and general construction.
- Smooth shank penetrates the wood easily and smoothly.
- Ring shank nails have robust holding power. As the nail penetrates wood, fibers lock around the grooves in the shank, creating a durable bond.
- Nails with screw or spiral shanks rotate during installation, increasing pull-out resistance.
- Diamond point is designed to easily drive into wood, and it helps prevent splitting.

0° & 15° PLASTIC COIL SIDING COLLATED NAILS

WOOD SIDING NAILS

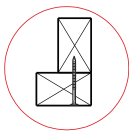


FOR USE IN 1	THE FOLLOWING NAILERS
Hitachi	NV65AH, NV65AHS, NV75AG
Bostitch	N66C
DuoFast	DF225C
Grip-Rite	GRTCS250
Makita	AN611
Max	CN565S
Porter Cable	COIL250
Senco	SCN56

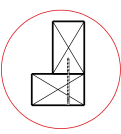
Ler	ngth	Diameter	M's/Ctn	Ctns/Plt	Approx. Ctn Wt (lbs).
1-3	3/4"	.086	б	30	21.67
1-7	7/8"	.099	б	30	29.00
1	2"	.092	б	30	28.17
2-1	/4"	.092	4.8	30	25.17
2-1	/2"	.092	4.8	30	27.16

15° WIRE COIL ROOFING COLLATED NAILS

WOOD FRAMING NAILS

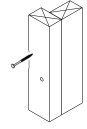






SCREW SHANK













SMOOTH



POINT

Description

15° Wire Coil Roofing nails

Specification

Material: Carbon steel or Stainless Steel

Size | Gauge: 0.120 in. Length: 1 in. to 1-1/2 in. Head Type: Full Round Head Shank Type: Ring, Screw, Smooth Finish: Bright, Electro Galvanizing, and

Hot-Dip Galvanized.

Quality Assurance: manufactured in ISO 9001: 2015 certified and approved factories.

Compliance: The fasteners comply with ASTM F1667 performance requirements

Applications

Wood - to - wood framing

General wood construction

Installation

Use with 0°& 15°pneumatic Plastic Siding nail gun.

The head is fully seated when it is flush with the work surface.

Features

- Full round head nails provide a larger load-bearing surface for framing and general construction.
- Smooth shank penetrates the wood easily and smoothly.
- Ring shank nails have robust holding power. As the nail penetrates wood, fibers lock around the grooves in the shank, creating a durable bond.
- Nails with screw or spiral shanks rotate during installation, increasing pull-out resistance.
- Diamond point is designed to easily drive into wood, and it helps prevent splitting.

15° WIRE COIL ROOFING COLLATED NAILS

WOOD FRAMING NAILS



Length	Shank Diameter	Shank	Tub Piece	Box Piece
ELECT	RO GAL	VANIZE		
3/4"	.120"	Smooth	840	7200
7/8"	.120"	Smooth	840	7200
1"	.120"	Smooth	840	7200
1-1/4"	.120"	Smooth	840	7200
1-1/2"	.120"	Smooth	840	7200
1-3/4"	.120"	Smooth	840	7200
3/4"	.120"	Ring	840	7200
1"	.120"	Ring	840	7200
1-1/4"	.120"	Ring	840	7200
1-1/2"	.120"	Ring	840	7200
1-3/4"	.120"	Ring	840	7200
		нот	GALVANIZED	
3/4"	.120″	Smooth	840	7200
1"	.120″	Smooth	840	7200
1-1/4"	.120"	Smooth	840	7200
1-1/2"	.120"	Smooth	840	7200
1-3/4"	.120"	Smooth	840	7200
1-1/4"	.120"	Ring	840	7200
1-3/4"	.120"	Ring	840	7200

FOR USE IN THE FOLLOWING NAILERS

B&C EAGLE CN45R

BOSCH

RN175

BOSTITCH N12/RN45/RN46/

RN46-1

CAMPBELL

NC1545

D51321/DW45RN

DUO-FAST

RN 175

FASCO CN15W

HAUBOLD RNC-45W

METABO (HITACHI)

NV45AB

NV45AB2 NV45AC/NV45AE

INTERCHANGE

CN45R

MAKITA AN45/AN453

MAX CN450R/CN445R

MILWAUKEE

7120-21/7220-20

PASLODE 3175-RU/3175/44RU R175-C

PORTER CABLE RN175/RN175A

RIGID

R175RNA

ROOF PRO 450 ROOF PRO 455XP

SPOTNAILS VRN45

15GA DA ANGLED FINISH NAIL

33° DA angled finish nails are used for cabinet and furniture building, wood working, molding, trim, and casings. Heads may require filling with putty, spackle, or caulk.



FITS MOST 33° DA STYLE FINISH NAILERS

B&C EAGLE	FASCO	MILWAUKEE	SENCO
FN 1564	R4-BA65 CT	7140-21	AIR FREE
	GRIP-RITE		FINISH PRO
BOSTITCH	GRTAN 250		SFN-1
DA1564K		PORTER CABLE	SFN-2B
CRAFTSMAN	METABO (HITACHI)	DA250B	SFN-30
18177, 18432	NT65A	DA250C	SFN-40
	NT65MA2/NT65MA4(S)	RIGID	
DEWALT	NT65GR9P	R250 Af18	
DWFP72155 D51275K/D51276K DC628K	NT1865DMA	R250 AFA	

SIZE	COATING	COUNT
2-1/2"	Electro Galvanized	4000
2"	Electro Galvanized	4000
1-1/2"	Electro Galvanized	4000
B&C EAGLE	COATING	MILWAUKEE
1-1/2"	Electro Galvanized	4/1000
2"	Electro Galvanized	4/1000
2-1/2"	Electro Galvanized	4/1000
1-1/2"	304 Stainless Steel	1000
2"	304 Stainless Steel	1000
2-1/2"	304 Stainless Steel	1000
1-1/2"	316 Stainless Steel	1000
2"	316 Stainless Steel	1000
2-1/2"	316 Stainless Steel	1000
1-1/2"	316 Stainless Steel	4000
2"	316 Stainless Steel	4000
2-1/2"	316 Stainless Steel	4000

BULK NAILS

COMMON NAILS

Key Uses: Common Nails are widely used in construction, serving as fundamental components in structural framing, scaffolding, and general carpentry.

Features: Common Nails typically feature flat heads and diamond points, making them versatile for various applications.



Material	Shank		Point Type	Standard	Finish
	Туре	Head Type			
Carbon Steel or Stainless Steel	Round Smooth	Flat Head	Diamond Point	ASTM F1667	Bright, Zinc Coated, or Other Coating as specified

Item	Diameter	Length
Common 2D	0.071	1
Common 3D	0.080	1-1/4
Common 4D	0.099	1-1/2
Common 5D	0.099	1-3/4
Common 6D	0.113	2
Common 7D	0.113	2-1/4
Common 8D	0.131	2-1/2
Common 10D	0.148	3
Common 12D	0.148	3-1/4
Common 16D	0.162	3-1/2
Common 20D	0.189	4
Common 30D	0.207	4-1/2
Common 40D	0.225	5
Common 50D	0.244	5-1/2
Common 60D	0.261	6

1LB x 25Packets: 64 Ctns / Pallet 5LB x 8Packets: 42 Ctns / Pallet 50LB: 48 Ctns / Pallet

Packaging

^{*(}Note: All Dimensions are in Inches)

SINKER NAILS

Key Uses: Sinker Nails find applications in general construction, carpentry, and framing.

Features: These nails are characterized by their countersunk head, diamond point, and smooth shank. The vinyl coating enhances lubrication during driving and augments holding power.



Material	Sh	ank	Point Type	Standard	Finish
	Туре	Head Type			
Carbon Steel or Stainless Steel	Round Smooth	Flat Counter shank Cross Hetch Head	Diamond Point	ASTM F1667	Green Vinyl coating or other coating as specified

Item	Diameter	Length	Packaging
Sinker 3D	0.067	1-1/8	
Sinker 4D	0.080	1-3/8	
Sinker 5D	0.086	1-5/8	
Sinker 6D	0.092	1-7/8	
Sinker 7D	0.099	2/1-8	
Sinker 8D	0.113	2/3-8	1LB x 25Packets: 64 Ctns / Pallet 5LB x
Sinker 10D	0.120	2-7/8	8Packets: 42 Ctns / Pallet 50LB: 48 Ctns / Pallet
Sinker 12D	0.135	3-1/8	
Sinker 16D	0.148	3-1/4	
Sinker 20D	0.177	3-3/4	
Sinker 30D	0.192	4-1/4	
Sinker 40D	0.207	4-3/4	
Sinker 60D	0.244	5-3/4	

^{*(}Note: All Dimensions are in Inches)

BOX NAILS

Key Uses: Box Nails are employed in light construction and rough works involving soft woods

Features: Box Nails share a general design with common nails but are made from smaller wire gauges.

Their reduced diameter facilitates easy driving and minimizes the risk of wood splitting.



Material	Shank -		Point Type	Standard	Finish
	Туре	Head Type			
Carbon Steel or Stainless Steel	Round Deformed and Smooth shank	Flat Head	Diamond Point	ASTM F1667	Bright, Zinc or other coating as specified

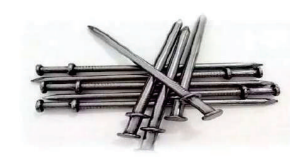
Item	Diameter	Length	Packaging
Box 2D	0.067	1	
Box 3D	0.075	1-1/4	
Box 4D	0.08	1-1/2	
Box 5D	0.08	1-3/4	
Box 6D	0.099	2	
Box 7D	0.099	2-1/4	1LB x 25Packets: 64 Ctns / Pallet
Box 8D	0.113	2-1/2	8Packets: 42 Ctns / Pallet / Pallet
Box 10D	0.128	3	
Box 12D	0.128	3-1/4	
Box 16D	0.135	3-1/2	
Box 20D	0.148	4	
Box 40D	0.162	5	

^{*(}Note: All Dimensions are in Inches)

DUPLEX NAILS

Key Uses: Used for scaffolding, forms, and other temporary construction projects.

Features: Easy to pull, safe for dismantling, and help save time, lumber, and nails during disassembly.



Material	Sha	ank	Point Type	Standard	Finish
	Туре	Head Type			
Steel	Round Smooth Shank	Flat Double Head	Diamond Point	ASTM F1667	Bright, Zinc Coated

Item	Diameter	Length	Packaging
Duplex 6D	0.113	1-3/4	
Duplex 8D	0.131	2-1/4	
Duplex 10D	0.148	2-3/4	1LB x 25Packets: 64 Ctns / Pallet 5LB x 8Packets: 42 Ctns / Pallet
Duplex 12D	0.148	2-7/8	50LB: 48 Ctns /Pallet
Duplex 16D	0.162	3	
Duplex 20D	0.189	3-1/2	

^{*(}Note: All Dimensions are in Inches)

FINISH NAIL

Key Uses: Intended for interior trim, finish carpentry, cabinetwork, and furniture building.

Features: Small cupped head facilitates using a nail set to countersink the nail below the wood surface.



Material	Shank		Point Type	Standard	Finish
	Туре	Head Type			
Steel	Round Smooth Shank	Brad head, likely designed for aesthetic purposes	Diamond Point	ASTM F1667	Bright finish

Item	Diameter	Length	Packaging
Finish 2D	0.058	1	
Finish 3D	0.067	1-1/4	
Finish 4D	0.072	1-1/2	
Finish 5D	0.072	1-3/4	
Finish 6D	0.0.092	2	
Finish 7D	0.0.092	2-1/4	1LB x 25Packets: 64 Ctns / Pallet
Finish 8D	0.099	2-1/2	5LB x 8Packets: 42 Ctns / Pallet 50LB: 48 Ctns / Pallet
Finish 10D	0.113	3	
Finish 12D	0.113	3-1/4	
Finish 16D	0.120	3-1/2	
Finish 20D	0.135	4	

^{*(}Note: All Dimensions are in Inches)

ROOFING NAILS

Key Uses: Designed for applying asphalt and fiberglass shingles in roofing projects.

Features: Corrosion-resistant and equipped with broad heads to resist pulling through shingles during high winds.



Material	Shank		Point Type	Standard	Finish
	Туре	Head Type			
Carbon Steel	Round Smooth Shank	Flat reinforced head	Diamond Point	ASTM F1667	Typically bright finish or coated as specified (Zinc or Others)

Item	Diameter	Length
Roofing 5/8"	0.120	5/8
Roofing 3/4"	0.120	3/4
Roofing 7/8"	0.120	7/8
Roofing 1"	0.120	1
Roofing 1-1/4"	0.120	1-1/4
Roofing 1-1/2"	0.120	1-1/2
Roofing 1-3/4"	0.120	1-3/4
Roofing 2"	0.120	2
Roofing 2-1/4"	0.120	2-1/4
Roofing 2-1/2"	0.120	2-1/2
Roofing 3"	0.120	3

1LB x 25Packets: 64 Ctns / Pallet 5LB x 8Packets: 42 Ctns / Pallet 50LB: 48 Ctns / Pallet

Packaging

^{*(}Note: All Dimensions are in Inches)

JOIST HANGER NAILS

Key Uses: Specially designed for use with joist hangers, which are metal brackets used to support joists in construction.

Features: These nails have specific head sizes, thickness, steel, and shank designs tailored for attaching joist hangers securely.



Material	Shank		Point Type	Standard	Finish
	Туре	Head Type			
Made of carbon steel	Round smooth and barbed shank	Flat Head	Diamond Point	ASTM F1667	Bright, Zinc or other coating as specified

Item	Diameter	Length	Packaging
Joist 1-1/4" x 11 GA	0.067	1	
Joist 1-1/4" x 9 GA	0.075	1-1/4	4LD to OFD colored CA Object / Dellist
Joist 1-1/2" x 11 GA	0.08	1-1/2	1LB x 25Packets: 64 Ctns / Pallet 8Packets: 42 Ctns / Pallet 50LB: 48 Ctns / Pallet
Joist 1-1/2" x 10-1/4 GA	0.08	1-1/2	
Joist 1-1/2" x 9 GA	0.148	1-1/2	

^{*(}Note: All Dimensions are in Inches)



DECKING NAILS

Key Uses: Used for securing decking timber to ensure strong holding power.

Features: Helical threaded shank fo protrusion.



Material	Shank		Point Type	Standard	Finish
	Туре	Head Type			
Carbon Steel	Round smooth & mechanically deformed shank for enhanced grip	Casing Head	Diamond Point	ASTM F1667	Bright, Zinc Coated, or Other Coating as specified

Item	Diameter	Length	Packaging
Deck 6D	0.120	2	
Deck 8D	0.120	0.120 2-1/2	
Deck 10D	0.135	3	1LB x 25Packets: 64 Ctns / Pallet
Deck 12D	0.135	3-1/4	8Packets: 42 Ctns /Pallet 50LB: 48 Ctns / Pallet
Deck 16D	0.148	3-1/2	
Deck 20D	0.177	4	

^{*(}Note: All Dimensions are in Inches)



CASING NAILS

Key Uses: Used for interior trim, finish carpentry, cabinet making, and furniture construction.

Features: Casing Nails have deep, wedge-shaped

heads for secure and flush installation.



Material	Shank		Point Type	Standard	Finish
	Туре	Head Type			
Made of carbon steel	Round smooth shank	Flat countersunk cupped head	Diamond point	ASTM F1667	Bright or zinc- coated

Item	Diameter	Length	Packaging
Casing 4D	0.080	1-1/2	
Casing 6D	0.099	2	
Casing 7D	0.099	2-1/4	1LB x 25Packets: 64 Ctns / Pallet 5LB x 8Packets: 42 Ctns / Pallet
Casing 8D	0.113	2-1/2	50LB: 48 Ctns / Pallet
Casing 10D	0.128	3	
Casing 12D	0.128	3-1/4	
Casing 16D	0.135	3-1/2	

^{*(}Note: All Dimensions are in Inches)

DRYWALL NAILS

Key Uses: Designed to attach drywall to wooden structures.

Features: Wide heads create a dimple around the nail head, facilitating the application of joint compound.



Material	Shank		Shank Point Type		Finish
	Туре	Head Type			
Carbon Steel	Round smooth and mechanically deformed shank	Flat slightly counters unk head	Diamond point	ASTM F1667	Bright

Item	Diameter	Length	Packaging
Drywall 1-1/4" x 12.5G	0.099	1-1/4	
Drywall 1-3/8" x 12.5G	0.099	0.099 1-3/8	
Drywall 1-1/2" x 12.5G	0.099	1-1/2	1LB x 25Packets: 64 Ctns / Pallet
Drywall 1-5/8" x 12.5G	0.099	1-5/8	5LB x 8Packets: 42 Ctns / Pallet 50LB: 48 Ctns / Pallet
Drywall 1-34" x 12.5G	0.099	1-3/4	
Drywall 2" x 12.5G	0.099	2	

^{*(}Note: All Dimensions are in Inches)

STAPLES

17Ga Medium Crown

7/16" Crown, 17 Gauge (Similar to Bostitch 17S5 And Senco o series)





Suitable Tools: Bostitch-NS20XP Senco-NS20XP Everwin-SN41S5 SN50S5

16Ga Medium Crown

7/16" Crown x 2" Leg

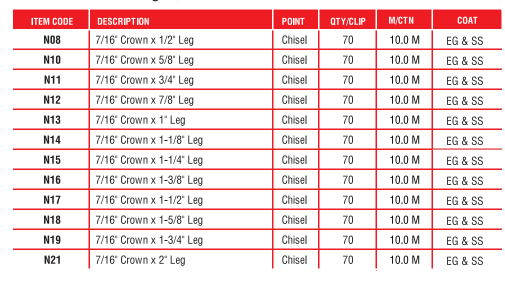
17S5-50G

7/16" Crown, 16 Gauge (Similar to Senco N Series and ISM 100 Series)

70

10.0 M

Chisel





7/16" Crown, 16 Gauge (Similar to Duo-Fast 7600 or 76 Series)

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
7632	7/16" Crown x 1" Leg	Chisel	70	10.0 M	EG & SS
7640	7/16" Crown x 1-1/4" Leg	Chisel	70	10.0 M	EG & SS
7648	7/16" Crown x 1-1/2" Leg	Chisel	70	10.0 M	EG & SS
7656	7/16" Crown x 1-3/4" Leg	Chisel	70	10.0 M	EG & SS
7664	7/16" Crown x 2" Leg	Chisel	70	10.0 M	EG & SS



COAT

EG & SS



1/2" Crown, 16 Gauge, Galvanized (Similar to Bostitch 16S4 BCS Series)

	ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
	BCS1105	1/2" Crown x 1" Leg	Chisel	70	10.0 M	EG & SS
	BCS1107	1/2" Crown x 1-1/4" Leg	Chisel	70	10.0 M	EG & SS
	BCS1109	1/2" Crown x 1-1/2" Leg	Chisel	70	10.0 M	EG & SS
	BCS1111	1/2" Crown x 1-3/4" Leg	Chisel	70	10.0 M	EG & SS
_	BCS1112	1/2" Crown x 2" Leg	Chisel	70	10.0 M	EG & SS



Suitable Tools: Metabo-N5010A Paslode-SCS200

1/2" Crown, 16 Gauge, (Similar to Paslode GS Series)

	ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
	GS16-1	1/2" Crown x 1" Leg	Chisel	70	10.0 M	EG & SS
	GS16-114	1/2" Crown x 1-1/4" Leg	Chisel	70	10.0 M	EG & SS
	GS16-112	1/2" Crown x 1-1/2" Leg	Chisel	70	10.0 M	EG & SS
	GS16-134	1/2" Crown x 1-3/4" Leg	Chisel	70	10.0 M	EG & SS
Ī	GS16-2	1/2" Crown x 2" Leg	Chisel	70	10.0 M	EG & SS

15Ga Medium Crown

7/16" Crown, 15 Gauge, Galvanized (unless specified otherwise) (Similar to Senco Q Series)

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
Q15	7/16" Crown x 1-1/4" Leg	Chisel	57 , 55, 50	5M or ANY	EG & SS
Q17	7/16" Crown x 1-1/2" Leg	Chisel	57 , 55, 50	5M or ANY	EG & SS
Q19	7/16" Crown x 1-3/4" Leg	Chisel	57 , 55, 50	5M or ANY	EG & SS
Q21	7/16" Crown x 2" Leg	Chisel	57 , 55, 50	5M or ANY	EG & SS
Q23	7/16" Crown x 2-1/4" Leg	Chisel	57 , 55, 50	5M or ANY	EG & SS
Q25	7/16" Crown x 2-1/2" Leg	Chisel	57 , 55, 50	5M or ANY	EG & SS



1/2" Crown, 15-1/2" Gauge, Galvanized (unless specified otherwise) (Similar to BCS 15S4 Series)

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
15\$4-32	1/2" Crown x 1-1/4" Leg	Chisel	63 , 57 , 55, 50	5M or ANY	EG & SS
15\$4-38	1/2" Crown x 1-1/2" Leg	Chisel	63 , 57 , 55, 50	5M or ANY	EG & SS
15\$4-44	1/2" Crown x 1-3/4" Leg	Chisel	63 , 57 , 55, 50	5M or ANY	EG & SS
1584-50	1/2" Crown x 2" Leg	Chisel	63 , 57 , 55, 50	5M or ANY	EG & SS
1584-57	1/2" Crown x 2-1/4" Leg	Chisel	63 , 57 , 55, 50	5M or ANY	EG & SS
15\$4-63	1/2" Crown x 2-1/2" Leg	Chisel	63 , 57 , 55, 50	5M or ANY	EG & SS



16Ga Wide Crown





Suitable Tools: Metabo-N5021A Spotnails-X18264 Paslode-WCS200

1:	15/16" Crown, 16 Gauge, Galvanized (Similar to Paslode GSW Series)							
	ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT		
	GSW16-58	15/16" Crown x 5/8" Leg	Chisel	70	10.0 M	EG & SS		
	GSW16-34	15/16" Crown x 3/4" Leg	Chisel	70	10.0 M	EG & SS		
	GSW16-78	15/16" Crown x 7/8" Leg	Chisel	70	10.0 M	EG & SS		
	GSW16-1	15/16" Crown x 1" Leg	Chisel	70	10.0 M	EG & SS		
	GSW16-114	15/16" Crown x 1-1/4" Leg	Chisel	70	10.0 M	EG & SS		
40	GSW16-112	15/16" Crown x 1-1/2" Leg	Chisel	70	10.0 M	EG & SS		
) _	GSW16-134	15/16" Crown x 1-3/4" Leg	Chisel	70	5M or 10M	EG & SS		
	GSW16-2	15/16" Crown x 2" Leg	Chisel	70	5M or 10M	EG & SS		

1" Crown, 16 Gauge, (Similar to Bostitch 16S2 BCS Series)



Suitable Tools: Bostitch-438S2-1, 450S2

ITEM	CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
BCS1	096	1" Crown x 5/8" Leg	Chisel	70	10.0 M	EG & SS
BCS1	097	1" Crown x 3/4" Leg	Chisel	70	10.0 M	EG & SS
BCS1	098	1" Crown x 7/8" Leg	Chisel	70	10.0 M	EG & SS
BCS1	099	1" Crown x 1" Leg	Chisel	70	10.0 M	EG & SS
BCS1	101	1" Crown x 1-1/4" Leg	Chisel	70	10.0 M	EG & SS
BCS1	102	1" Crown x 1-1/2" Leg	Chisel	70	10.0 M	EG & SS
BCS1	116	1" Crown x 1-3/4" Leg	Chisel	70	5.0 M	EG & SS
BCS1	117	1" Crown x 2" Leg	Chisel	70	5.0 M	EG & SS

1" Crown, 16 Gauge (Similar to Senco P Series and Duo-Fast 1700 Series)



Suitable Tools: Metabo-N5024A2

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
P06	1" Crown x 3/8" Leg	Chisel	70	10.0 M	EG & SS
P08	1" Crown x 1/2" Leg	Chisel	70	10.0 M	EG & SS
P10	1" Crown x 5/8" Leg	Chisel	70	10.0 M	EG & SS
P11	1" Crown x 3/4" Leg	Chisel	70	10.0 M	EG & SS
P12	1" Crown x 7/8" Leg	Chisel	70	10.0 M	EG & SS
P13	1" Crown x 1" Leg	Chisel	70	10.0 M	EG & SS
P15	1" Crown x 1-1/4" Leg	Chisel	70	10.0 M	EG & SS
P17	1" Crown x 1-1/2" Leg	Chisel	70	10.0 M	EG & SS
P19	1" Crown x 1-3/4" Leg	Chisel	70	5.0 M	EG & SS
P21	1" Crown x 2" Leg	Chisel	70	5.0 M	EG & SS

14Ga Wide Crown

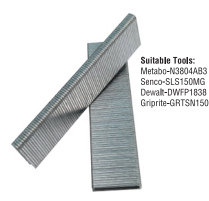
15/16" Crown, 14 Gauge, Galvanized (Similar to Paslode GSW14 Series)

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN
GSW14-78	15/16" Crown x 7/8" Leg, High Carbon	Chisel	50 , 58	5.0 or 10M
GSW14-114	15/16" Crown x 1-1/4" Leg, High Carbon	Chisel	50 , 58	5.0 or 10M

Suitable Tools: Spotnails-M1S2440

18Ga Narrow Crown

1/4" Crown, 18 Gauge (Similar to SENCO L Series)



DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
1/4" Crown x 1/2" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
1/4" Crown x 5/8" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
1/4" Crown x 3/4" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
1/4" Crown x 7/8" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
1/4" Crown x 1" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
1/4" Crown x 1-1/8" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
1/4" Crown x 1-1/4" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
1/4" Crown x 1-1/2" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
	1/4" Crown x 1/2" Leg , EG , SS 1/4" Crown x 5/8" Leg , EG , SS 1/4" Crown x 3/4" Leg , EG , SS 1/4" Crown x 7/8" Leg , EG , SS 1/4" Crown x 1" Leg , EG , SS 1/4" Crown x 1-1/8" Leg , EG , SS 1/4" Crown x 1-1/4" Leg , EG , SS	1/4" Crown x 1/2" Leg , EG , SS Chisel 1/4" Crown x 5/8" Leg , EG , SS Chisel 1/4" Crown x 3/4" Leg , EG , SS Chisel 1/4" Crown x 7/8" Leg , EG , SS Chisel 1/4" Crown x 1" Leg , EG , SS Chisel 1/4" Crown x 1-1/8" Leg , EG , SS Chisel 1/4" Crown x 1-1/4" Leg , EG , SS Chisel 1/4" Crown x 1-1/4" Leg , EG , SS Chisel	1/4" Crown x 1/2" Leg , EG , SS Chisel 78 , 100 1/4" Crown x 5/8" Leg , EG , SS Chisel 78 , 100 1/4" Crown x 3/4" Leg , EG , SS Chisel 78 , 100 1/4" Crown x 7/8" Leg , EG , SS Chisel 78 , 100 1/4" Crown x 1" Leg , EG , SS Chisel 78 , 100 1/4" Crown x 1-1/8" Leg , EG , SS Chisel 78 , 100 1/4" Crown x 1-1/4" Leg , EG , SS Chisel 78 , 100	1/4" Crown x 1/2" Leg , EG , SS Chisel 78 , 100 5.0 M 1/4" Crown x 5/8" Leg , EG , SS Chisel 78 , 100 5.0 M 1/4" Crown x 3/4" Leg , EG , SS Chisel 78 , 100 5.0 M 1/4" Crown x 7/8" Leg , EG , SS Chisel 78 , 100 5.0 M 1/4" Crown x 1" Leg , EG , SS Chisel 78 , 100 5.0 M 1/4" Crown x 1-1/8" Leg , EG , SS Chisel 78 , 100 5.0 M 1/4" Crown x 1-1/4" Leg , EG , SS Chisel 78 , 100 5.0 M

3/16" Crown, 18 Gauge (Similar to Paslode GSN Series)



	Suitable Tools:
	Fasco-F1B 54 DF-19
١	Duo-Fast-ENC 5418B

	ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
	GSN08	3/16" Crown x 1/2" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
	GSN10	3/16" Crown x 5/8" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
	GSN11	3/16" Crown x 3/4" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
	GSN12	3/16" Crown x 7/8" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
	GSN13	3/16" Crown x 1" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
	GSN14	3/16" Crown x 1-1/8" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
	GSN15	3/16" Crown x 1-1/4" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
9 8B	GSN17	3/16" Crown x 1-1/2" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS

7/32" Crown, 18 Gauge (Similar to Bostitch SX5039 Series)



Suitable Tools:
Bostitch-SX183

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ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
SX12G	7/32" Crown x 1/2" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
SX58G	7/32" Crown x 5/8" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
SX34G	7/32" Crown x 3/4" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
SX78G	7/32" Crown x 7/8" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
SX1G	7/32" Crown x 1" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
SX118G	7/32" Crown x 1-1/8" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
SX114G	7/32" Crown x 1-1/4" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS
SX112G	7/32" Crown x 1-1/2" Leg , EG , SS	Chisel	78 , 100	5.0 M	EG & SS

18Ga Medium Crown

3/8" Crown, 18 Gauge (Similar to Senco M Series)



Suitable Tools:	
Omer-SG44.38	

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	ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
	M06 M10	3/8" Crown x 3/8" Leg	Chisel	78,79,100	5.0 M	EG & SS
Ī	M08 M12	3/8" Crown x 1/2" Leg	Chisel	78,79,100	5.0 M	EG & SS
Ī	M09 M14	3/8" Crown x 9/16" Leg	Chisel	78,79,100	5.0 M	EG & SS
Ī	M10 M16	3/8" Crown x 5/8" Leg	Chisel	78,79,100	5.0 M	EG & SS
	M11 M19	3/8" Crown x 3/4" Leg	Chisel	78,79,100	5.0 M	EG & SS
	M12 M22	3/8" Crown x 7/8" Leg	Chisel	78,79,100	5.0 M	EG & SS
	M13 M25	3/8" Crown x 1" Leg	Chisel	78,79,100	5.0 M	EG & SS
Ī	M30	3/8" Crown x 1-3/16" Leg	Chisel	78,79,100	5.0 M	EG & SS
Ī	M15 M32	3/8" Crown x 1-1/4" Leg	Chisel	78,79,100	5.0 M	EG & SS
Ī	M16 M35	3/8" Crown x 1-3/8" Leg	Chisel	78,79,100	5.0 M	EG & SS
	M17 M38	3/8" Crown x 1-1/2" Leg	Chisel	78,79,100	5.0 M	EG & SS
Ī	M40	3/8" Crown x 1-9/16" Leg	Chisel	78,79,100	5.0 M	EG & SS
	M18 M42	3/8" Crown x 1-5/8" Leg	Chisel	78,79,100	5.0 M	EG & SS

19Ga Narrow Crown

1/4" Crown, 19 Gauge (Similar to K Series)



ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
K08 K12	1/4" Crown x 1/2" Leg	Chisel	84, 100	10.0 M	EG & SS
K09 K916	1/4" Crown x 9/16" Leg	Chisel	84, 100	10.0 M	EG & SS
K10 K58	1/4" Crown x 5/8" Leg	Chisel	84, 100	10.0 M	EG & SS
K11 K34	1/4" Crown x 3/4" Leg	Chisel	84, 100	10.0 M	EG & SS
K1316	1/4" Crown x 13/16" Leg	Chisel	84, 100	10.0 M	EG & SS
K12 K78	1/4" Crown x 7/8" Leg	Chisel	84, 100	10.0 M	EG & SS
K13 K25	1/4" Crown x 1" Leg	Chisel	84, 100	10.0 M	EG & SS

20Ga staples

3/8" Crown, 20 Gauge (Similar to A11 Series)



Suitable Tools: Senco-PC0700 Dewalt-DWHT75900 Bostitch-BTFP71875 Rapid-R11

	ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
	A11-14	3/8" Crown x1/4" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
	A11-516	3/8" Crown x 5/16" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
	A11-38	3/8" Crown x 3/8" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
	A11-12	3/8" Crown x 1/2" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
	A11-916	3/8" Crown x 9/16" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
,	A11-58	3/8" Crown x 5/8" Leg	Chisel , Divergents	84	5M or ANY	EG & SS

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CRYSTAL FASTENERS



1/2" Crown, 20 Gauge (Similar to 5000 Series)

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
5008C DF5006	1/2" Crown x1/4" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
5010C DF5008	1/2" Crown x 5/16" Leg	c 5/16" Leg Chisel , Divergents		5M or ANY	EG & SS
5012C DF5010	2C DF5010 1/2" Crown x 3/8" Leg C		84	5M or ANY	EG & SS
5016C DF5012	1/2" Crown x 1/2" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
5018C DF5014	5018C DF5014 1/2" Crown x 9/16" Leg Chisel		84	5M or ANY	EG & SS
DF5016	1/2" Crown x 5/8" Leg	Chisel , Divergents	84	5M or ANY	EG & SS

3/16" Crown, 20 Gauge (Similar to 5400 Series)

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ITEM CODE DESCRIPTION		POINT	QTY/CLIP	M/CTN	COAT
54-014	3/16" Crown x1/4" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
54-516	3/16" Crown x 5/16" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
5412 54-038	3/16" Crown x 3/8" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
5416 54-012	3/16" Crown x 1/2" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
5418 54-916	3/16" Crown x 9/16" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
54-058	3/16" Crown x 5/8" Leg	Chisel , Divergents	84	5M or ANY	EG & SS



1/2" Crown, 20 Gauge (Similar to F Series)

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
F04 F-014 1/2" Crown x1/4" Leg		Chisel , Divergents	84	5M or ANY	EG & SS
F05 F-516	516 1/2" Crown x 5/16" Leg Chisel , Divergents		84	5M or ANY	EG & SS
F06 F-038	1/2" Crown x 3/8" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
F08 F-012	1/2" Crown x 1/2" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
F09 F-916	F09 F-916 1/2" Crown x 9/16" Leg Chisel , Divergents		84	5M or ANY	EG & SS
F10 F-058 1/2" Crown x 5/8" Leg		Chisel , Divergents	84	5M or ANY	EG & SS



3/8" Crown, 20 Gauge (Similar to SHCR5019 Series)

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
SHCR501914	SHCR501914 3/8" Crown x1/4" Leg Chisel, Divergents		84	5M or ANY	EG & SS
SHCR5019516	3/8" Crown x 5/16" Leg	n x 5/16" Leg Chisel , Divergents		5M or ANY	EG & SS
SHCR501938	3/8" Crown x 3/8" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
SHCR501912	3/8" Crown x 1/2" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
SHCR5019916	3/8" Crown x 9/16" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
SHCR501958	3/8" Crown x 5/8" Leg	Chisel , Divergents	84	5M or ANY	EG & SS



3/8" Crown, 20 Gauge (Similar to STCR5019 Series)

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
STCR501914	STCR501914 3/8" Crown x1/4" Leg Chisel, Divergents		84	5M or ANY	EG & SS
STCR5019516	3/8" Crown x 5/16" Leg	Chisel , Divergents 84		5M or ANY	EG & SS
STCR501938	3/8" Crown x 3/8" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
STCR501912	3/8" Crown x 1/2" Leg	Chisel , Divergents	84	5M or ANY	EG & SS
STCR5019916	STCR5019916 3/8" Crown x 9/16" Leg Chisel , Divergen		84	5M or ANY	EG & SS
STCR501958 3/8" Crown x 5/8" Leg Chisel,		Chisel , Divergents	84	5M or ANY	EG & SS



22Ga Staples

3/16" Crown, 22 Gauge (Similar to A Series)



ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
A014	3/16" Crown x1/4" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
A516	3/16" Crown x 5/16" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
A038	3/16" Crown x 3/8" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
A012	3/16" Crown x 1/2" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
A916	3/16" Crown x 9/16" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
A058	3/16" Crown x 5/8" Leg	Chisel	157 OR 125	5M or ANY	EG & SS



1/2" Crown, 22 Gauge (Similar to B Series)





3/8" Crown, 22 Gauge (Similar to C Series)

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ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
C02 71-04	3/8" Crown x 5/32" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
C03 71-05	3/8" Crown x 3/16" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
C04 71-06	3/8" Crown x 1/4" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
C05 71-08	3/8" Crown x 5/16" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
C06 71-10	3/8" Crown x 3/8" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
C08 71-12	3/8" Crown x 1/2" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
C09 71-14	3/8" Crown x 9/16" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
C10 71-16	3/8" Crown x 5/8" Leg	Chisel	157 OR 125	5M or ANY	EG & SS



3/8" Crown, 22 Gauge (Similar to 1400 Series)

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ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
1400-06	3/8" Crown x1/4" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
1400-08	3/8" Crown x 5/16" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
1400-10	3/8" Crown x 3/8" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
1400-12	3/8" Crown x 1/2" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
1400-14	3/8" Crown x 9/16" Leg	Chisel	157 OR 125	5M or ANY	EG & SS
1400-16	3/8" Crown x 5/8" Leg	Chisel	157 OR 125	5M or ANY	EG & SS





23Ga Staples

3/8" Crown, 23 Gauge (Similar to A19 Series)

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
A19-14	3/8" Crown x1/4" Leg	Chisel	125	5M or ANY	EG & SS
A19-516	3/8" Crown x 5/16" Leg	Chisel	125	5M or ANY	EG & SS



3/8" Crown, 23 Gauge (Similar to STCR2619 Series)

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
STCR261914	R261914 3/8" Crown x1/4" Leg		125	5M or ANY	EG & SS
STCR2619516	3/8" Crown x 5/16" Leg	Chisel	125	5M or ANY	EG & SS
STCR261938	3/8" Crown x 3/8" Leg	Chisel	125	5M or ANY	EG & SS
STCR261912	3/8" Crown x 1/2" Leg	Chisel	125	5M or ANY	EG & SS
STCR2619916	6 3/8" Crown x 9/16" Leg		125	5M or ANY	EG & SS
STCR261958	TCR261958 3/8" Crown x 5/8" Leg		125	5M or ANY	EG & SS

Stick Carton Closing Staples

(Similar to A Series)



ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
A34	1-3/8" Crown x3/4" Leg	Chisel	50	1M,2M,5M,20M, 25M Any	EG & Copper Coat
A58	1-3/8" Crown x5/8" Leg	Chisel	50	1M,2M,5M,20M, 25M Any	EG & Copper Coat
A78	1-3/8" Crown x7/8" Leg	Chisel	50	1M,2M,5M,20M, 25M Any	EG & Copper Coat

(Similar to A Series)



ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
C34	1-1/4" Crown x3/4" Leg	Chisel	50	1M,2M,5M,20M, 25M Any	EG & Copper Coat
C58	1-1/4" Crown x5/8" Leg	Chisel	50	1M,2M,5M,20M, 25M Any	EG & Copper Coat
C78	1-1/4" Crown x7/8" Leg	Chisel	50	1M,2M,5M,20M, 25M Any	EG & Copper Coat

(Similar to Tripple wall Series)



ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
TW118	1-1/4" Crown x1-1/8" Leg	Chisel	50	1M,2M,5M,20M, 25M Any	EG & Copper Coat
TW114	1-1/4" Crown x1-1/4" Leg	Chisel	50	1M,2M,5M,20M, 25M Any	EG & Copper Coat
TW112	1-1/4" Crown x1-1/2" Leg	Chisel	50	1M,2M,5M,20M, 25M Any	EG & Copper Coat

We can Do all carton closing staples Stick based On customer requirments of sizes

Coil roll Carton Closing Staples

(Similar to GR Series)



ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
GR1 58	carton closing staples coil 5/8 legs X 1M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat
GR5 58	carton closing staples coil 5/8 legs X 5M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat
GR1 34	carton closing staples coil 3/4" legs X 1M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat
GR5 34	carton closing staples coil 3/4" legs X 5M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat

(Similar to RR Series)



ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
RR1 58	carton closing staples coil 5/8 legs X 1M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat
RR5 58	carton closing staples coil 5/8 legs X 5M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat
RR1 34	carton closing staples coil 3/4" legs X 1M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat
RR5 34	carton closing staples coil 3/4" legs X 5M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat

(Similar to SWC7437 Series)



ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
SWC 7437 12	carton closing staples coil 1/2" legs X 1M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat
SWC 7437 12 4M	carton closing staples coil1/2 legs X 4M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat
SWC 7437 58	carton closing staples coil 5/8" legs X 1M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat
SWC 7437 58 4M	carton closing staples coil 5/8" legs X 4M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat
SWC 7437 34	carton closing staples coil 3/4" legs X 1M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat
SWC 7437 34 4M	carton closing staples coil 3/4" legs X 4M	Chisel	1M	1M,2M,5M,20M, 25M Any	EG & Copper Coat

D-Hog Ring



ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
SR15	15Ga D-Hog Ring Staples 3/4" Crown	Chisel , Divergent	50 , Any	5M or ANY	EG

23Ga Micropin/Headless Pin



Suitable Tools: Metabo HPT-NP35A, NP50A, Senco-23LXP, Bostitch-BTFP2350K

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
HP12	1/2" X 23Ga EG 2M X 10 Box		100	2M X 10 Box	EG
HP58	5/8" X 23Ga EG 2M X 10 Box		100	2M X 10 Box	EG
HP34	3/4" X 23Ga EG 2M X 10 Box		100	2M X 10 Box	EG
HP1	1" X 23Ga EG 2M X 10 Box		100	2M X 10 Box	EG
HP1316	1-3/16" X 23Ga EG 2M X 10 Box		100	2M X 10 Box	EG
HP138	1-3/8" X 23Ga EG 2M X 10 Box		100	2M X 10 Box	EG

16Ga Straight Brads



ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
1634	16Ga Straight Brad 3/4"	Chisel	50 , 100	2.5 , 5.0M	EG & SS
1678	16Ga Straight Brad 7/8"	Chisel	50 , 100	2.5 , 5.0M	EG & SS
161	16Ga Straight Brad 1"	Chisel	50 , 100	2.5 , 5.0M	EG & SS
16118	16Ga Straight Brad 1-1/8"	Chisel	50 , 100	2.5 , 5.0M	EG & SS
16114	16Ga Straight Brad 1-1/4"	Chisel	50 , 100	2.5 , 5.0M	EG & SS
16112	16Ga Straight Brad 1-1/2"	Chisel	50 , 100	2.5 , 5.0M	EG & SS
16134	16Ga Straight Brad 1-3/4"	Chisel	50 , 100	2.5 , 5.0M	EG & SS
162	16Ga Straight Brad 2"	Chisel	50 , 100	2.5 , 5.0M	EG & SS
16214	16Ga Straight Brad 2-1/4"	Chisel	50 , 100	2.5 , 5.0M	EG & SS
16212	16Ga Straight Brad 2-1/2"	Chisel	50 , 100	2.5 , 5.0M	EG & SS

18Ga Straight Brads



Suitable Tools: Metabo-NT50AE2 Bostitch-SB-21N1

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
1858	18Ga Straight Brad 5/8"	Chisel	100	5.0 M	EG & SS
1834	18Ga Straight Brad 3/4"	Chisel	100	5.0 M	EG & SS
1878	18Ga Straight Brad 7/8"	Chisel	100	5.0 M	EG & SS
181	18Ga Straight Brad 1"	Chisel	100	5.0 M	EG & SS
18118	18Ga Straight Brad 1-1/8"	Chisel	100	5.0 M	EG & SS
18114	18Ga Straight Brad 1-1/4"	Chisel	100	5.0 M	EG & SS
18112	18Ga Straight Brad 1-1/2"	Chisel	100	5.0 M	EG & SS
18134	18Ga Straight Brad 1-3/4"	Chisel	100	5.0 M	EG & SS
182	18Ga Straight Brad 2"	Chisel	100	5.0 M	EG & SS

16Ga Angle Brads



Suitable Tools: Dewalt-DCN660B Senco-GT65RHA

ITEM CODE	DESCRIPTION	POINT	QTY/CLIP	M/CTN	COAT
16A34	16Ga Angle Brad 3/4"	Chisel	50 , 100	2.5 , 5.0M	EG
16A78	16Ga Angle Brad 7/8"	Chisel	50 , 100	2.5 , 5.0M	EG
16A1	16Ga Angle Brad 1"	Chisel	50 , 100	2.5 , 5.0M	EG
16A118	16Ga Angle Brad 1-1/8"	Chisel	50 , 100	2.5 , 5.0M	EG
16A114	16Ga Angle Brad 1-1/4"	Chisel	50 , 100	2.5 , 5.0M	EG
16A112	16Ga Angle Brad 1-1/2"	Chisel	50 , 100	2.5 , 5.0M	EG
16A134	16Ga Angle Brad 1-3/4"	Chisel	50 , 100	2.5 , 5.0M	EG
16A2	16Ga Angle Brad 2"	Chisel	50 , 100	2.5 , 5.0M	EG
16A214	16Ga Angle Brad 2-1/4"	Chisel	50 , 100	2.5 , 5.0M	EG
16A212	16Ga Angle Brad 2-1/2"	Chisel	50 , 100	2.5 , 5.0M	EG



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