



We stock and sell a wide variety of quality fasteners for the tools in your market area. The information on this page is intended to help you in choosing the right fastener for your needs, or to simply serve as a handy reference guide to nails.

Ask your Mid-Atlantic Fasteners, LLC sales representative for a comprehensive list of fasteners, complete with item codes, sizes and the tools they fit!



Clipped Head Strip, 28° Wire Collated
2" x .113 to 3/2" x .131



Clipped Head Strip, 31° Paper Collated
2" x .113 to 3/2" x .131



Round Head Strip, 21° FRH Plastic Collated
2" x .113 to 3/4" x .131



Round Head Strip, 21° Joist Hanger/Plastic Collated
1 1/2" x .131 to 2 1/2" x .162



Round Head Strip, 31° Joist Hanger/Paper Collated
1 1/2" x .131 to 2 1/2" x .162



Round Head Coil, 15° Joist Hanger/Plastic Collated
1 1/2" x .131 to 2 1/2" x .148



Round Head Coil, 15° Plastic Collated
1 1/4" x .083 to 2" x .090



Round Head Coil, 15° Plastic Sheet Collated
2" x .092 to 2 1/2" x .092



Round Head Coil, 0° Plastic Sheet Collated
2" x .097 to 2 3/4" x .097



Round Head Wire Collated, 15° Flat Coil
1 1/4" x .099 to 3/4" x .131



Round Head Wire Collated, Mini 15° Flat Coil
1 1/4" x .083 to 2" x .090



Round Head Wire Collated, 15° Cone Coil
1 1/4" x .083 to 2" x .083



Wire Collated, Galvanized Roofing
3/4" x .121 to 1 3/4" x .121



Brads, 16 or 18 Gauge
1" to 2 1/2" x 16 ga.; 1/2" to 2" x 18 ga.



Brads, Angled 15 Gauge Finish, Tape Collation
1" to 2 1/2" x 15 ga.

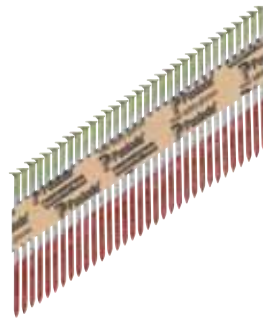


Brads, Angled 15 Gauge Finish, Glue Collation
1 1/4" to 2 1/2" x 15 ga.



31° RoundDrive Strip Nails

- PRD06D113-HDGR-P**
2" x .113 HDG Plus Rounddrive, 2000/box
- PRD08D113-HDG-PG**
2 3/8" x .113 HDG Plus Rounddrive, 2000/box
- PRD08D113-HDGR-P**
2 3/8" x .113 HDG Plus Rounddrive, 2000/box
- PRD10D113-HDG-PG**
3" x .131 HDG Plus Rounddrive, 2000/box



15° Full Round Head Coil Nails

Wood to Steel

- PWCF05D080-S15CP**
1 1/4" x .080 FRH Coil Nail, 16000/box
- PWCF08D099-SBC**
2 1/2" x .099 FRH Coil Nail, 8250/box
- PWCF16D131-B-S**
3 1/2" x .131 FRH Coil Nail, 4500/box



Nail Terminology

- **Finishes:** Almost all nails are "bright"; which have a natural, uncoated steel finish. A variety of special finishes are also available.
- **Electro-Galvanized:** An electronic process which coats nails with a smooth, thin layer of rust-inhibiting zinc. Not recommended for ACQ applications.
- **Hot Dipped Galvanized:** Hot tumbling process which coats the nail with a heavy layer of zinc to provide excellent corrosion resistance.
- **Hardened:** A heat treating process which hardens steel nails.
- **Vinyl Coated:** This coating eases nail driving and provides greater holding power. Commonly used in pneumatic nailers.
- **Screw/Ring Shank:** Recommended where higher desire of holding power is required. Ring nails engage the wood fibers to enhance holding power.
- **Stainless Steel:** Recommended for use with pressure-treated lumber, such as ACQ (Alkaline Copper Quaternary). Pressure-treated lumber is extremely corrosive to any form of metal that comes in contact with it. Fastener failures caused by accelerated corrosion in applications where pressure-treated lumber is used could have significant consequences that can be avoided by using stainless steel.

Wire Size

GAUGE	INCHES
15 gauge	.072"
14 gauge	.080"
13 gauge	.090"
12 1/2 gauge	.099"
12 gauge	.105"
11 1/2 gauge	.113"
11 gauge	.120"
10 1/2 gauge	.128"
10 gauge	.135"
9 1/2 gauge	.142"
9 gauge	.148"
8 gauge	.162"
7 gauge	.177"
6 gauge	.192"
4 gauge	.225"
2 gauge	.263"

Penny Size

PENNY	INCHES
2D	1"
3D	1 1/4"
4D	1 1/2"
5D	1 3/4"
6D	2"
7D	2 1/4"
8D	2 1/2"
10D	3"
12D	3 1/4"
16D	3 1/2"
20D	4"
30D	4 1/2"
40D	5"
50D	5 1/2"
60D	6"

Bulk Nails

Bulk Nails, 50 lb. box

many different sizes and types available

DUPLIX NAILS

1 3/4" to 3 1/4"

HOT DIP BOX NAILS

2" to 3 1/2"

MASONRY NAILS

2" to 3"

PHOSPHOROUS COATED NAILS

1 3/8" to 1 1/2"

ROOF NAILS

2" to 3 1/2"

SINKER NAILS

2 3/8" to 3 1/4"

SPECIFICATION

where: L : Length
S : Length of point
D : Head diameter
d : Shank diameter

HOW TO DETERMINE DIMENSIONS OF NAIL

HEADS

SHANK

POINTS