

An Employee Owned Company

The right choice makes all the difference

NAIL & COLLATED FASTENER CATALOG



BMD STORY

BMD's humble beginnings **STARTED IN 1943** as a small family-owned and operated wholesale business in Stockton, CA. as distribution grew, the business expanded and evolved. Today, **BUILDING MATERIAL DISTRIBUTORS, INC.** (BMD) IS A NATIONAL WHOLESALE DISTRIBUTOR AND MANUFACTURER OF SPECIALTY BUILDING MATERIALS. BMD

and its subsidiary companies supply premium products to independent lumberyards, building material dealers, window and door specialty retailers, hardware retailers and home centers. BMD is head-quartered on a company-owned 22-acre site in Galt, CA.

FOR OVER 75 YEARS BMD HAS DRIVEN VALUE, FOCUSED ON SPECIALTY PRODUCTS, AND FORGED QUALITY PARTNERSHIPS. These partnerships mean more than just selling and deliverin

PARTNERSHIPS. These partnerships mean more than just selling and delivering products, it means helping dealers become successful through a highly trained sales force that delivers expertise and quality service.

BMD'S FAMILY OF BRANDS INCLUDE OFFERINGS IN COLLATED AND BULK NAILS, BRADS AND STAPLES, THREADED FASTENERS, LIGHT-GAUGE AGRICULTURAL WIRE, AND CUSTOM CARRIAGE HOUSE DOORS available across the country.

BMD IS A 100% EMPLOYEE-OWNED COMPANY that has earned various awards and been recognized by the ESOP community both regionally and nationally.





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MERCHANDISING OPTIONS

WHO WE ARE

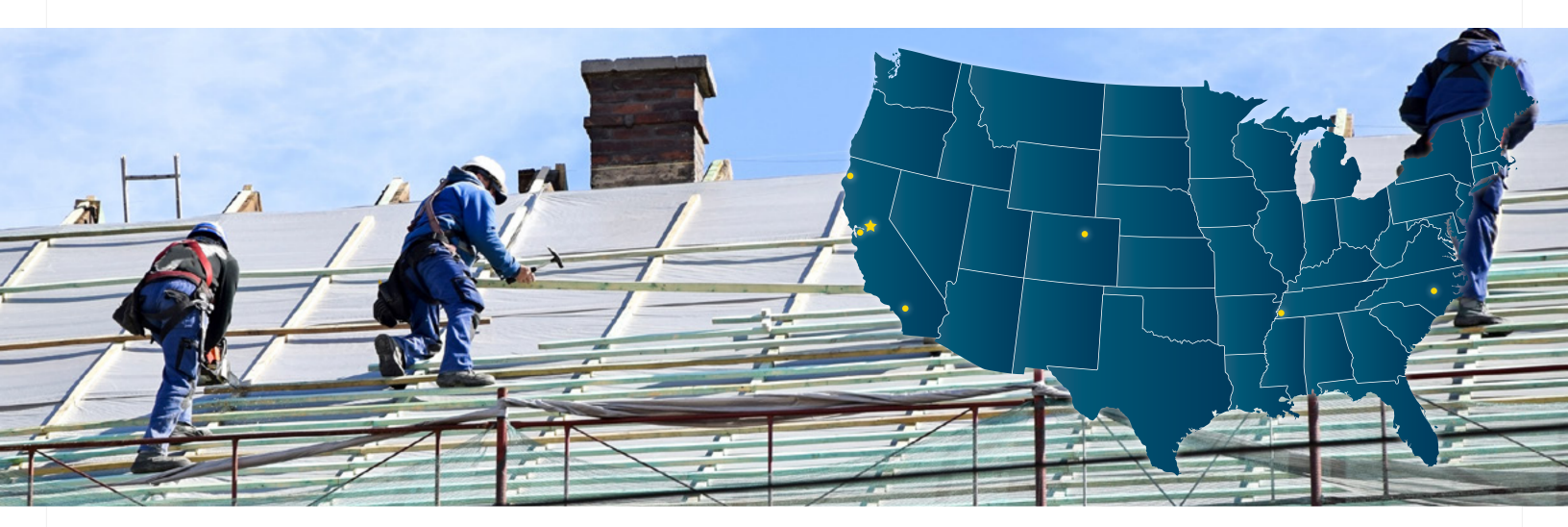
BMD is driven by the success of our partners. We offer an unparalleled level of support. Our team goes to great lengths to provide training, new product information, maintain multiple product sets, and ensure proper inventory levels. Our dedicated in-house Customer Service team is ready to help Monday – Friday.

BMD IS DRIVEN BY THE SUCCESS OF OUR CUSTOMER PARTNERS

WHAT WE DO

BMD focuses on great relationships, top-tier products, and the success of our partners. Since 1943, BMD has partnered with building suppliers to provide professional builders with quality products and services that help get the job done right the first time. **100%** EMPLOYEE OWNED COMPANY **1000+** CUSTOMER PARTNERS ACROSS THE COUNTRY





WHERE WE SERVICE

BMD serves the building construction industry trade, and is one of California's top distributors of specialty building materials, with an expanding presence nationwide. We supply independent lumber yards, window and door dealers, home centers, hardware stores, drywall, stucco, and STAFDA roofing dealers. We service our customers across the nation from distribution centers located in Northern California, Southern California, Colorado, Tennessee, and North Carolina.

DUNN

798 George Perry Lee Rd. Dunn, NC 28334 P: (833) 228-0990 F: (910) 892-9504

RIVERSIDE

20900 Krameria Ave, Building 4 Riverside, CA 92508 **P: (800) 545-8662**



An Employee Owned Company

CORPORATE HEADQUARTERS

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1200 West Del Norte St. Eureka, CA 95501 **P: (800) 435-4017 F: (707) 444-0140**

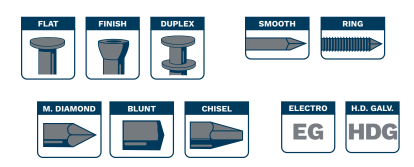
PLEASANT HILL

3342-B Vincent Rd. Pleasant Hill, CA 94523 **P: (866) 288-8325 F: (855) 437-3290**

YOUR SUCCESS

THE RIGHT **CHOICE MAKES ALL THE** DIFFERENCE

BMD carries a wide assortment of loose and collated fasteners to help you complete your project efficiently and correctly. We offer fasteners in a variety of lengths, shank thickness, head types, and point types that are geared towards specific applications to help you accomplish your project quickly and effortlessly.



LOOK FOR THESE ICONS **IN OUR ITEM LISTINGS FOR QUICK PRODUCT IDENTIFICATION**



HEADS

BMD 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.

FINISH

the nail head.

DUPLEX

SHANKS

FLAT

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.



BRAD

Similar to finish heads but with a round nail head. Easily concealed with paint and fill.



FINISH



Designed for temporary construction such as cement framing. Easy to remove due to



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

The small head is ideal for finish

work where you want to conceal

POINTS

BMD FASTENERS ARE OFFERED IN MULTIPLE POINT 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.



LONG DIAMOND

Easier to drive into harder material.





MEDIUM DIAMOND

Most common, good for general use.



NEEDLE

Sharp point that enables removal and reuse of the nail.



S. DIAMOND



chances of splitting hard wood.

SHORT DIAMOND

Easier to drive than blunt points while still providing reduced chances of spitting harder wood.

CHISEL CHISEL

Preferred point for trim applications.



SMOOTH

Most common, provides least amount of holding power.

SCW/SPL

SCREW/SPIRAL

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



Offers slightly better holding power than smooth shank.

COATINGS

BRIGHT

BRIGHT

Natural uncoated steel finish.

M. GALV. MG

MECHANICAL GALV.

A tumbling process with zinc that meets ASTM B695 specifications.



EXT. GRADE GALVANIZED

Electroplating process that meets ASTM B117 standards.

PHOSPHATE



A chemical etching process that provides greater holding power.

ELECTRO-GALVANIZED



An electronic process which coats nails with a thin layer of zinc.



duel head design. **CUPPED**

CUPPED





CHOOSE THE RIGHT SHANK FOR YOUR

REQUIRED HOLDING POWER. Nail shanks play a large role in the fastener's holding power. Choosing the correct shank for the specific application is crucial.



RING

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



FLUTED

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

BMD FASTENERS GIVE YOU THE

PROTECTION YOU NEED. Our fasteners are offered in multiple coatings that provide varying levels of corrosion resistance.



BLUED

Heat-treated to form a thin oxide film on the surface, blue in color.



HOT-DIP GALVANIZED

A hot tumbling or hot-dipped process with zinc that meets ASTM A-153.



VINYL COATED

A thin layer of liquid vinyl that provides easier driving of the nail.



CEMENT

A resin coating which provides short term holding power.

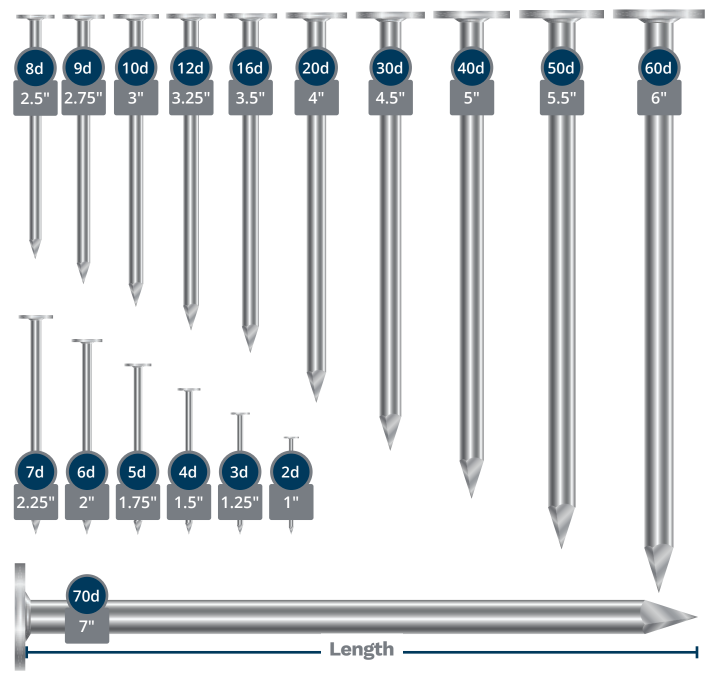


STAINLESS STEEL

Stainless steel nails provides the best defense against corrosion.

WHAT DOES **A PENNY MEAN?**

Nails are usually measured in units called pennies, designated by the letter "d" for "denarius" which is Latin for penny. Nails measured this way range from 2-penny (2d) nails that are 1 inch long to 70-penny (70d) nails 7 inches long. Nails that are longer or shorter than those sizes are measured in inches. The system of measuring nails in pennies probably began in England several hundred years ago relating to the price of 100 nails. For example, 100 4d nails would have cost 4 pennies. Nails with a squared shoulder under the head are measured from under the head to the tip of the point. All other nails and spikes are measured overall.



EXPERT ADVICE

VIBRATION - When constant vibration can work nails loose, such as with flooring, select a ring shanked nails to grab the wood fibers and prevent backing out.

SETTING FORMS - When building concrete forms or doing temporary construction, use double-headed (duplex/scaffold) nails, these can be driven into the wood up to the lower head. The second head remains exposed to allow easy pulling when the project is complete.

NAILS SIZE SELECTION - As a general rule when selecting nail sizes, the nail should be three times as long as the thickness of the wood through which it is driven. Two-thirds of the nails' length can then provide the strength to hold the two pieces together.

TEMPERED HARDENED (HEAT-TREATED) - A heat treating process that hardens steel nail. This process applies to concrete nails and pneumatic joist hanger nails.

SPLITTING - Blunt the end of a pointed nail slightly by tapping it with a hammer. This allows the nail to tear the wood fibers, instead of spreading (splitting) them. When using more than one nail at a wood joint, always nail them diagonally to one another. Driving several nails into the same grain can cause splitting.

FINE WOOD FINISHING - To avoid marring fine wood, paneling or wood work when using finishing nails, drill a hole slightly larger than the nail head in a small piece of paneling, or use a piece of pegboard. Hammer the nail flush, then carefully remove the guide block and finish nailing with a nail set.

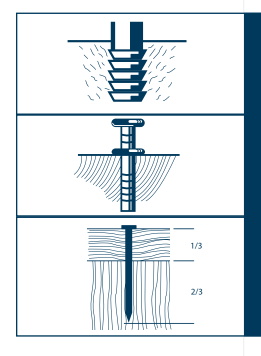
CLINCHING - Exposed nail points should be bent at right angles (clinched) to the wood gain, not driven directly into the grain; because while this makes it easier to bury the nail, it can also split the wood.

DURABILITY - to strengthen nail joints, nails should be driven in at an angle. Nails are easy to pull out when driven in straight.

BENDING - To avoid bending a nail, don't watch the hammer. Keep your eye on the nail. Hold the hammer at the end of the handle and use a steady rhythm like a piston or pendulum.

STREAKING - to avoid streaking in cedar or redwood siding, decking or shingles, use aluminum or stainless steel nails. Hot-Dip Galvanized nails should not be used because natural acids in these woods can react with the nail coating causing streaking. All galvanized nails are rust resistant NOT rust proof. Stainless steel nails are the only fastener approved for rust proof applications.







Quick**Build**™

BMD offers the highest quality nails from certified mills throughout the world that meet or exceed industry standards. The QuickBuild Package Nail program is designed for professional builders. BMD offers over 53 types of nails in a wide range of sizes to ensure that the builder has the correct fastener for the application.

PROFESSIONAL QUALITY FOR THE PROFESSIONAL BUILDER



DESIGNED FOR QUICK, EASY SELECTION

Large display window to view product inside

Wax coated box provides structural integrity and moisture resistance

Description of the nail type and finish for correct selection

Remove the guesswork with visual image of best application for the nail

Full color picture of actual product for quick identification







ROOFING NAILS

FASTENING VARIOUS MATERIALS TO WOOD IN ROOFING APPLICATIONS

OFNG

FEATURES & BENEFITS

- Diamond point for easier penetration
- Large flat heads for greater holding power
- Available in ring shank and neoprene washer for water proof sealing
- Plastic caps and metal caps for roofing underlayment







ROOFING NAILS

RING SHANK NAIL WITH NEOPRENE WASHER

For use with metal and fiberglass corrugated panels. Ring shank provides enhanced holding power. Neoprene washer created an effective water proof seal against moisture entering the hole.

	()			FLAT	RING	ALUMINUM
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1-3/4"		11 GA	134ALRSNEO1LB			
	(FLAT	RING	ELECTRO
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1-3/4"		11 GA	134EGRFRSNW1LB	134EGRFRSNW5LB		134EGRFRSNWB

RING SHANK WITH NEO WASHER, EG PLASTIC CAP, EG METAL ROUND CAP, EG METAL SQUARE CAP

METAL CAP NAIL

Used for attaching underlayment, tar paper, felt paper, insulation board, asphalt shingles, and housewrap. Ring shank provides enhanced holding power. Metal cap reduce pull-through and distributes holding power.



LENGTH	PENNY	GAUGE	1LB	4LB	PAIL	BULK
3/4"		11 GA		34EGRDCP4LB		34EGRDCPNB
7/8"		11 GA		78EGRDCP4LB		78EGRDCPNB
1"		11 GA		1EGRDCP4LB		1EGRDCPNB
1-1/4"		11 GA		114EGRDCP4LB		114EGRDCPNB
1-1/2"		11 GA		112EGRDCP4LB		112EGRDCPNB
1-3/4"		11 GA				134EGRDCPNB
2"		11 GA				2EGRDCPNB
2-1/2"		11 GA				212EGRDCPNB
3"		11 GA				3EGRDCPNB
4"		11 GA				4EGRDCPNB
6"		11 GA				6EGRDCPNB

PLASTIC CAP NAIL

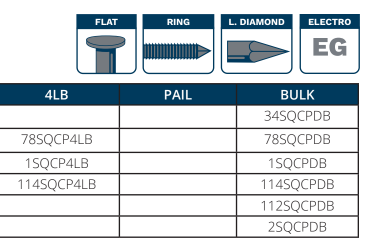
Used for attaching underlayment, tar paper, felt paper, insulation board, and housewrap. Ring shank provides enhanced holding power. Plastic cap reduces pull-through and distributes holding power.

				FLAT	RING	ELECTRO
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
3/4"		12 GA	34EGPLCP1LB		34PLRDCPNP	134EGPLCPB
7/8"		12 GA	78EGPLCP1LB		78PLRDCPNP	178EGPLCPB
1"		12 GA	1EGPLCP1LB		1PLRDCPNP	I1EGPLCPB
1-1/4"		12 GA	114EGPLCP1LB		114PLRDCPNP	I114EGPLCPB
1-1/2"		12 GA	112EGPLCP1LB			I112EGPLCPB
3"		12 GA				I3EGPLCPB



LENGTH	PENNY	GAUGE	1LB
3/4"		11 GA	
7/8"		11 GA	
1"		11 GA	
1-1/4"		11 GA	
1-1/2"		11 GA	
2"		11 GA	

FLAT	RING	L. DIAMOND	ELECTRO
			EG



ROOFING NAILS

METAL CAP NAIL

Used for attaching underlayment, tar paper, felt paper, insulation board, asphalt shingles, and housewrap. Spiral shank provides superior holding power. Metal cap reduces pull-through and distributes holding power.



LENGTH	PENNY	GAUGE	1LB	4LB	PAIL	BULK
2-1/2"		11 GA				212EGSPRDCPNB25
3"		11 GA				3EGSPRDCPNB
3-1/2"		11 GA				312EGSPRDCPNB
4"		11 GA				4EGSPRDCPNB
5"		11 GA				5EGSPRDCPNB
6"		11 GA				6EGSPRDCPNB

TILE NAIL

For use in fastening roofing tiles. Large head used for increased holding power. Long shanks allows for easy insertion into pre-drilled holes.



LENGTH	PENNY		1LB	5LB	PAIL	BULK
3"		9 GA				3EGTLB
4"		9 GA				4EGTLB
5"		9 GA		5EGTL5LB		5EGTLB
5-1/2"		9 GA		512EGTL5LB		512EGTLB
6"		9 GA		6EGTL5LB		6EGTLB
7"		9 GA				7EGTLB

ROOFING NAIL

Used to fasten roofing felt, asphalt singles, and insulation board. Diamond point provides easier penetration. Large diameter shank used for increased holding power.



LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1/2"		11 GA	12EGRF1LB	12EGRF5LB		12EGRFB
5/8"		11 GA	58EGRF1LB	58EGRF5LB		58EGRFB
3/4"		11 GA	34EGRF1LB	34EGRF5LB		34EGRFB
7/8"		11 GA	78EGRF1LB	78EGRF5LB		78EGRFB
1"		11 GA	1EGRF1LB	1EGRF5LB		1EGRFB
1-1/4"		11 GA	114EGRF1LB	114EGRF5LB	114EGRFP	114EGRFB
1-1/2"		11 GA	112EGRF1LB	112EGRF5LB	112EGRFP	112EGRFB
1-3/4"		11 GA	134EGRF1LB	134EGRF5LB		134EGRFB
2"		11 GA	2EGRF1LB	2EGRF5LB		2EGRFB
2-1/2"		11 GA	212EGRF1LB	212EGRF5LB		212EGRFB
3"		11 GA		3EGRF5LB		3EGRFB
3-1/2"		11 GA				312EGRFB
4"		11 GA				4EGRFB



LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
3/4"		11 GA	34HGRF1LB	34HGRF5LB		34HGRFB
7/8"		11 GA	78HGRF1LB	78HGRF5LB		78HGRFB
1"		11 GA	1HGRF1LB	1HGRF5LB		1HGRFB
1-1/4"		11 GA	114HGRF1LB	114HGRF5LB	114HGRFP	114HGRFB
1-1/2"		11 GA	112HGRF1LB	112HGRF5LB	112HGRFP	112HGRFB
1-3/4"		11 GA	134HGRF1LB	134HGRF5LB	134HGRFP	134HGRFB
2"		11 GA	2HGRF1LB	2HGRF5LB	2HGRFP	2HGRFB
2-1/2"		11 GA		212HGRF5LB		212HGRFB
3"		11 GA		3HGRF5LB		3HGRFB

EG SPIRAL METAL ROUND CAP, TILE, EG ROOFING, HDG ROOFING

FLAT	SMOOTH	L. DIAMOND	ELECTRO
			EG



WOOD TO WOOD FASTENING FOR EXTERIOR APPLICATIONS



EG BOX, EGG BOX, EGG COMMON, HDG COMMON, EGG FINISH

BOX NAIL

Used for light-duty general construction, carpentry, and box making. Thin shank to reduces wood splitting. Sharp diamond point provides easy driving. Flat head used for flush seating.





LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1-1/4"	3d					03EGBXB
1-1/2"	4d			04EGBX5LB		04EGBXB
1-3/4"	5d			05EGBX5LB		05EGBXB
2"	6d		06EGBX1LB	06EGBX5LB		06EGBXB
2-1/4"	7d			07EGBX5LB		07EGBXB
2-1/2"	8d		08EGBX1LB	08EGBX5LB		08EGBXB
3"	10d			10EGBX5LB		10EGBXB
3-1/2"	16d		16EGBX1LB	16EGBX5LB		16EGBXB
4"	20d			20EGBX5LB		20EGBXB



LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1-1/4"	3d		03HGBX1LB	03HGBX5LB		03HGBXB
1-1/2"	4d		04HGBX1LB	04HGBX5LB		04HGBXB
1-3/4"	5d		05HGBX1LB	05HGBX5LB		05HGBXB
2"	6d		06HGBX1LB	06HGBX5LB	06HGBXP	06HGBXB
2-1/4"	7d		07HGBX1LB	07HGBX5LB	07HGBXP	07HGBXB
2-1/2"	8d		08HGBX1LB	08HGBX5LB	08HGBXP	08HGBXB
3"	10d		10HGBX1LB	10HGBX5LB	10HGBXP	10HGBXB
3-1/4"	12d		12HGBX1LB	12HGBX5LB		12HGBXB
3-1/2"	16d		16HGBX1LB	16HGBX5LB	16HGBXP	16HGBXB
4"	20d		20HGBX1LB	20HGBX5LB	20HGBXP	20HGBXB
					DOMESTIC I	BULK NAILS
	and the second second	Carlor and the second	The Deside of the second second second	H.D. GALV.	Made in the USA.	08HGBXDB
Contractory of	1		and the second second	> HDG	Available in HDG coating in 8D, 16D,	16HGBXDB
					and 20D sizes.	20HGBXDB

COMMON NAIL

Used for heavy-duty general construction, carpentry, and framing. Thick shank provides greater holding power and resists bending. Sharp diamond point for easy driving. Flat head for flush seating.

		-	and the second		SMOOTH	ECT. GRADE
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
2"	6d		06HGCM1LB	06HGCM5LB		06HGCMB
2-1/2"	8d		08HGCM1LB	08HGCM5LB	08HGCMP	08HGCMB
3"	10d		10HGCM1LB	10HGCM5LB		10HGCMB
3-1/4"	12d		12HGCM1LB	12HGCM5LB		12HGCMB
3-1/2"	16d		16HGCM1LB	16HGCM5LB	16HGCMP	16HGCMB
4"	20d		20HGCM1LB	20HGCM5LB	20HGCMP	20HGCMB
4-1/2"	30d		30HGCM1LB	30HGCM5LB		30HGCMB
5"	40d		40HGCM1LB	40HGCM5LB		40HGCMB
5-1/2"	50d			50HGCM5LB		50HGCMB
6"	60d			60HGCM5LB		60HGCMB

		-			SMOOTH M	ECT. GRADE
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
2"	6d		06HGCM1LB	06HGCM5LB		06HGCMB
2-1/2"	8d		08HGCM1LB	08HGCM5LB	08HGCMP	08HGCMB
3"	10d		10HGCM1LB	10HGCM5LB		10HGCMB
3-1/4"	12d		12HGCM1LB	12HGCM5LB		12HGCMB
3-1/2"	16d		16HGCM1LB	16HGCM5LB	16HGCMP	16HGCMB
4"	20d		20HGCM1LB	20HGCM5LB	20HGCMP	20HGCMB
4-1/2"	30d		30HGCM1LB	30HGCM5LB		30HGCMB
5"	40d		40HGCM1LB	40HGCM5LB		40HGCMB
5-1/2"	50d			50HGCM5LB		50HGCMB
6"	60d			60HGCM5LB		60HGCMB

FINISH NAIL

Used to attach trim and molding. Small gauge shank resists wood splitting. Small finish head used for easy concealment. Sharp diamond point allows for easy penetration.



<u>)</u>				FINIS	H SMOOTH	EXT. GRADE
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1-1/2"	4d		04HGFN1LB			04HGFNB
1-3/4"	5d		05HGFN1LB			05HGFNB
2"	6d		06HGFN1LB			06HGFNB
2-1/2"	8d		08HGFN1LB	08HGFN5LB		08HGFNB
3"	10d		10HGFN1LB			10HGFNB
3-1/2"	16d		16HGFN1LB	16HGFN5LB		16HGFNB

EG JOIST HANGER, EGG JOIST HANGER, DRIVE SCREW, SIDING, **GUTTER SPIKE, SPIKE**

JOIST HANGER NAIL

Used for attaching joist hanger's face flange to wall ledgers, headers and beams. Heavy gauge used for greater holding power. Sharp diamond point allows for easy driving. Flat head used for flush seating.





LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1-1/4"		11 GA	114JHG1LB	114JHG5LB		114JHGB
1-1/2"		10-1/4 GA		112JHG105LB		112JHG10B
1-1/2"		9 GA	112JHG1LB	112JHG5LB	112JHGP	112JHGB





LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1-1/4"		11 GA	114HGJH1LB	114HGJH5LB		114HGJHB
1-1/2"		10-1/4 GA	112HGJH101LB	112HGJH105LB		112HGJH10B
1-1/2"		9 GA	112HGJH1LB	112HGJH5LB		112HGJHB

SIDING NAIL

Used for attaching various siding to wood construction. Sharp diamond point allows for easy driving. Smaller flat head used for flush seating and easier concealment.



LENGTH	PENNY	GAUGE	1LB	
2-1/2"	8d		08HGSDG1LB	

GUTTER SPIKE

Used to attach gutter to the fascia and rafter or truss. Smooth shank allows for easy pass-through of gutter and ferrule. Sharp diamond point used for easy driving. Flat head used for flush seating.

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LENGTH	PENNY	GAUGE	1LB
7" X 3/8"		3/16"	

SPIKE

Also known as landscape spikes. Used to secure railroad ties, retaining walls, log home construction and landscaping timbers. Sharp diamond point allows for easy driving. Flat head used for flush seating.

()and				FLAT	SMOOTH	M. DIAMOND H.D. GALV.
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
8"		3/8"				08HGSPB
10"		3/8"				10HGSPB
12"		3/8"				12HGSPB

O arra				FLAT	SMOOTH	M. DIAMOND H.D. GALV.
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
8"		3/8"				08HGSPB
10"		3/8"				10HGSPB
12"		3/8"				12HGSPB

DRIVE SCREW NAIL

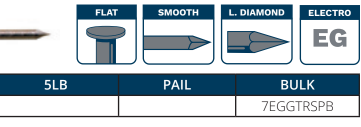
Used in heavy-duty construction with hardwoods or dense materials. Screw shank provides great holding power. Sharp diamond point allows for easy driving. Flat head used for flush seating.



FLAT	SCW/SPL	M. DIAMOND	EXT. GRADE
			EGG

LENGTH	PENNY	1LB	5LB	PAIL	BULK
2-1/2"	8d	08HGDS1LB	08HGDS5LB		08HGDSB
3-1/2"	16d	16HGDS1LB	16HGDS5LB		16HGDSB

FLAT	ѕмоотн	M. DIAMOND	H.D. GALV.
			HDG
5LB	PAIL	BL	JLK
GSDG5LB		08HG	isdgb



FENCE STAPLES, VINEYARD STAPLES, POULTRY STAPLES

FENCE STAPLE

Ideal for use to secure round, welded, or barb wire to wooden posts. Heavy gauge provides greater holding power. Sharp diamond point used for easy driving.



LENGTH	PENNY		1LB	5LB	PAIL	BULK
1-1/4"		9 GA	114HGST1LB	114HGST5LB		114HGSTB
1-1/2"		9 GA	112HGST1LB	112HGST5LB	112HGSTP	112HGSTB
1-3/4"	1-3/4" 9 GA		134HGST1LB	134HGST5LB	134HGSTP	134HGSTB
2"		9 GA	2HGST1LB	2HGST5LB		2HGSTB

FOR YOUR COMPLETE FENCING SOURCE

PLEASE VISIT BMDUSA.COM/BMD-BRANDS/WESTERN-FENCING

VINEYARD STAPLE

Ideal for use to secure vineyard trellis wire to vineyard posts. Heavy gauge provides greater holding power. Sharp diamond point used for easy driving.





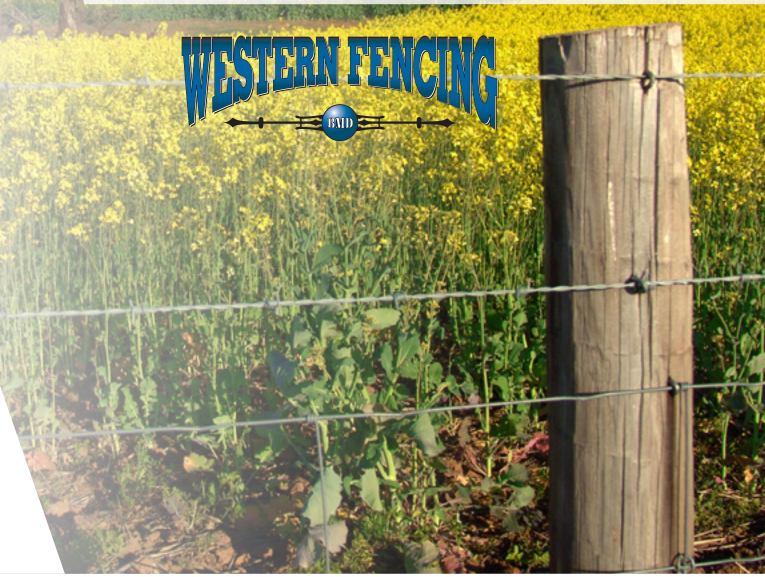
LENGTH PENNY		GAUGE	1LB	5LB	PAIL	BULK
1"	1"		1HGST1LB	1HGST5LB		1HGST12B
1-1/4"		12 GA			114HGSTP	114HGST12B

POULTRY STAPLE

Ideal for use to secure poultry netting and wire to wooden posts or structures. Smooth shank for easy driving. Sharp diamond point used for easy driving.

						H.D. GALV.
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
3/4"		14 GA	34HGST1LB	34HGST5LB		34HGST14B





SPECIALTY APPLICATION

APPLICATION SPECIFIC FASTENING OF VARIOUS MATERIALS TO WOOD



SPECIALTY APPLICATION

CONCRETE, CUP HEAD DRYWALL, ROUND CAP MASONRY

CONCRETE NAIL

Used for securing objects into concrete or other hard and brittle material. Made of tempered hardened steel for high rigidity. Fluted shank provides superior holding power.





LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1/2"		9 GA	12CNC1LB	12CNC5LB		12CNCB
3/4"		9 GA	34CNC1LB	34CNC5LB		34CNCB
1"		9 GA	1CNC1LB	1CNC5LB		1CNCB
1-1/4"		9 GA	114CNC1LB	114CNC5LB		114CNB
1-1/2"		9 GA	112CNC1LB	112CNC5LB		112CNB
2"		9 GA	2CNC1LB	2CNC5LB		2CNCB
2-1/2"		9 GA	212CNC1LB	212CNC5LB		212CNCB
3"		8 GA	3CNC1LB	3CNC5LB		3CNCB

ROUND CAP MASONRY NAIL

Used for attaching various materials such as wood, insulation or flashing to masonry. Made of tempered hardened steel for high rigidity. Fluted shank provides superior holding power.



LENGTH	PENNY	GAUGE	1LB	4LB	PAIL	BULK
3/4"		9 GA		34RDCPMAS4LB		34RDCPMASDB
7/8"		9 GA		78RDCPMAS4LB		78RDCPMASDB
1"		9 GA		1RDCPMAS4LB		1RDCPMASDB
1-1/4"		9 GA		114RDCPMAS4LB		114RDCPMASDB
1-1/2"		9 GA				112RDCPMASDB
2"		9 GA				2RDCPMASDB
2-1/2"		9 GA				212RDCPMASDB
3"		8 GA				3RDCPMASDB
3-1/2"		8 GA				312RDCPMASDB
4"		8 GA				4RDCPMASDB

CUP HEAD DRYWALL NAIL

Used for securing drywall sheets to wood studs. Cupped head sinks into drywall and allows for concealment using joint compound. Sharp diamond point used for easy penetration.

			CUPPED	SMOOTH	L. DIAMOND	PHOSPHATE
						PH

LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1-3/8"		13 GA	138CHDW1LB	138CHDW5LB	138CHDWIP	138CHDWIB
1-5/8"		13 GA	158CHDW1LB	158CHDW5LB	158CHDWIP	158CHDWIB
1-7/8"		13 GA	178CHDW1LB	178CHDW5LB		178CHDWIB

FLAT	FLUTED	M. DIAMOND	BRIGHT
			BR

SPECIALTY APPLICATION

FURRING WITH WAD, FURRING WITH NO WAD, **RING SHANK DRYWALL, BLUED LATH**

FURRING NAIL WITH WAD

Used for attaching stucco wire mesh to the exterior of a structure in preparation for stucco mud application. Furring nails with wad are designed for use with flat wire lath.



LENGTH	PENNY	GAUGE	1LB	2LB	PAIL	BULK
1-1/2"		11 GA		112FUR2LB		112FURIB
1-3/4"		11 GA		134FUR2LB		134FURIB
2-1/2"		11 GA				212FURIB

FURRING NAIL WITH NO WAD

11 GA

Used for attaching stucco wire mesh to the exterior of a structure in preparation for stucco mud application. Furring nails with no wad are designed for use with lath with pre-attached wadding.



RING SHANK DRYWALL NAIL

diamond point used for easy penetration.



LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1-3/8"		12-1/2 GA	138EGRSDW1LB	138EGRSDW5LB		138EGRSDWB
1-5/8"		12-1/2 GA	158EGRSDW1LB	158EGRSDW5LB		158EGRSDWB

BLUED LATH NAIL

Used for attaching lathing material. Heat sterilized to create a blue oxide film that helps resist corrosion. Sharp diamond point for easy driving. Flat head used for flush seating.

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LENGTH	PENNY	GAUGE	1LB
1-1/8"	3d		03BLLTH1LB

112EGFB

1-1/2"



Used for securing drywall sheets to wood studs. Ring shank provided added holding power. Sharp

	FLAT	RING	L	DIAMOND	ELECTRO
					EG
51	B	PAII		BU	ШΚ

FLAT	г ѕмоотн	L. DIAMOND	BLUED		
			BLD		
5LB PAIL BULK					
03BLLTH5LB		03B	LLTHB		

GENERAL CONSTRUCTION

WOOD TO WOOD FASTENING FOR INTERIOR APPLICATIONS

FEATURES & BENEFITS

- Designed for attaching wood to wood
- Available vinyl coating for easy driving
- Available in multiple shanks for increase holding power
- Available in different points for the correct material penetration

N.S. a.s. S.S. a.S.

1-1/4"

3D Bright Finish Nail



-3/4

GENERAL CONSTRUCTION | SIL

1-3/4

6D Bright Duplex Nail

37

GENERAL CONSTRUCTION

BOX, FINISH, COMMON, GREEN VINYL COMMON, BARBED

BOX NAIL

Used for light-duty general construction, carpentry, and box making. Thin shank to reduce wood splitting. Sharp diamond point used for easy driving. Flat head used for flush seating.



LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1-1/4"	3d		03BRBX1LB			03BRBXB
1-1/2"	4d		04BRBX1LB			04BRBXB
1-3/4"	5d					05BRBXB
2"	6d		06BRBX1LB	06BRBX5LB		06BRBXB
2-1/2"	8d		08BRBX1LB	08BRBX5LB	08BRBXP	08BRBXB
3"	10d		10BRBX1LB	10BRBX5LB	10BRBXP	10BRBXB
3-1/2"	16d		16BRBX1LB	16BRBX5LB	16BRBXP	16BRBXB
4"	20d		20BRBX1LB	20BRBX5LB	20BRBXP	20BRBXB

FINISH NAIL

Used to attach trim and molding. Small gauge shank resists wood splitting. Small finish head used for easy concealment. Sharp diamond point used for easy penetration.

FINISH

SMOOTH

a											
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK					
1"	2d		02BRFN1LB								
1-1/4"	3d		03BRFN1LB	03BRFN5LB		03BRFNB					
1-1/2"	4d		04BRFN1LB			04BRFNB					
1-3/4"	5d		05BRFN1LB			05BRFNB					
2"	6d		06BRFN1LB	06BRFN5LB		06BRFNB					
2-1/2"	8d		08BRFN1LB	08BRFN5LB		08BRFNB					
3"	10d		10BRFN1LB	10BRFN5LB		10BRFNB					
3-1/2"	16d		16BRFN1LB	16BRFN5LB		16BRFNB					

COMMON NAIL

Used for heavy-duty general construction, carpentry, and framing. Thick shank provides greater holding power and resists bending. Sharp diamond point used for easy driving. Flat head for flush seating.



Curdent		<u></u>		FLAT	SMOOTH M	BRIGHT
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
2"	6d		06BRCM1LB	06BRCM5LB	06BRCMP	06BRCMB
2-1/2"	8d		08BRCM1LB	08BRCM5LB	08BRCMP	08BRCMB
3"	10d		10BRCM1LB	10BRCM5LB	10BRCMP	10BRCMB
3-1/4"	12d		12BRCM1LB	12BRCM5LB		12BRCMB
3-1/2"	16d		16BRCM1LB	16BRCM5LB	16BRCMP	16BRCMB
4"	20d		20BRCM1LB	20BRCM5LB	20BRCMP	20BRCMB
4-1/2"	30d					30BRCMB
5"	40d			40BRCM5LB		40BRCMB
5-1/2"	50d					50BRCMB
6"	60d			60BRCM5LB		60BRCMB



LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
2-1/2"	8d		08GVCM1LB	08GVCM1LB		08GVCMB
3"	10d		08GVCM1LB	10GVCM5LB		10GVCMB
3-1/2"	16d		16GVCM1LB	16GVCM5LB		16GVCMB
4"	20d					20GVCMB

BARBED NAIL

3"

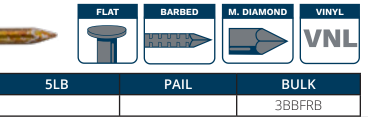
Used in heavy-duty construction with hardwoods or dense materials. Barbed shank provides greater holding power. Sharp diamond point and vinyl coating used for easy driving. Flat head for flush seating.

	C. Phase		Stars - 1	and the second	
LENGTH	PENNY	GAUGE	1LE	3	

10d

L. DIAMOND

BRIGHT



GENERAL CONSTRUCTION

DUPLEX, SINKER, JOIST HANGER, DRIVE SCREW, SPIKE

DUPLEX NAIL

LENGTH

1-3/4"

2-1/4"

2-3/4"

3"

3-1/2"

PENNY

6d

8d

10d

16d

20d

Used for temporary applications such as concrete forming or scaffolding. Double head allows for easy removal. Smooth shank aids in easy driving and removal. Length is measured below lower head to tip.



16DP1LB

GAUGE	1LB	5LB	PAIL	BULK
	06DP1LB	06DP5LB	06DPP	06DPB
	08DP1LB	08DP5LB	08DPP	08DPB

16DP5LB

JOIST HANGER NAIL

Used for attaching joist hanger's face flange to wall ledgers, headers and beams. Heavy gauge provides greater holding power. Sharp diamond point used for easy driving. Flat head for flush seating.



LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
1-1/4"		11 GA	114JH1LB	114JH5LB		114JHB
1-1/2"		10-1/4 GA	112JH101LB	112JH105LB		112JH10B
1-1/2"		9 GA	112JH1LB	112JH5LB	112JHP	112JHB
2-1/2"		8 GA		212JH5LB		212JHB

DRIVE SCREW NAIL

Used in heavy-duty construction with hardwoods or dense materials. Screw shank provides greater holding power. Sharp diamond point and vinyl coating for easy driving. Flat head for flush seating.



-				FLAT	SCW/SPL	M. DIAMOND
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
2"	6d			2VCDS5LB		2VCDSBLK
2-1/2"	8d					212VCDSBLK
3"	10d					3VCDSBLK

SPIKE

Also known as landscape spikes. Used to secure railroad ties, retaining walls, log home construction and landscaping timbers. Sharp diamond point for easy driving. Flat head for flush seating.

A anna				FL	AT SMOOTH N	A. DIAMOND BRIGHT
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
8"		3/8"				08BRSPB
10"		3/8"				10BRSPB
12"		3/8"				12BRSPB

<u> </u>				FLAT	SMOOTH N	BRIGHT
LENGTH	PENNY	GAUGE	1LB	5LB	PAIL	BULK
8"		3/8"				08BRSPB
10"		3/8"				10BRSPB
12"		3/8"				12BRSPB

SINKER NAIL

Used for heavy-duty general construction, carpentry, and framing. Flat countersunk head used for easy flush or beyond-flush seating. Sharp diamond point and vinyl coating used for easy driving.





16DPP

Made in the USA.

16D sizes.

Available in 8D and

M. DIAMOND

DOMESTIC BULK NAILS

BRIGHT

10DPB

16DPB

20DPB

08DPDB

16DPDB

LENGTH	PENNY	1LB	5LB	PAIL	BULK
1-7/8"	6d	06SNK1LB	06SNK5LB	06SNKIP	06SNKIB
2-3/8"	8d	08SNK1LB	08SNK5LB	08SNKIP	08SNKIB
3-1/4"	16d	16SNK1LB	16SNK5LB		16SNKIB
3-3/4"	20d				20SNKIB
				DOMESTIC	BULK NAILS
				Made in the USA.	08SNKDB
				Available in 8D and 16D sizes.	16SNKDB

	BR

MASTER FASTENER

MASTERFULLY DESIGNED WE ARE NAILING IT

BMD offers high quality collated nails from certified mills throughout the world that meet or exceed industry standards. Master Fastener nails are available in 33 Degree, 22 Degree, 15 Degree, Coil Roofing, Brads, and Staples. Master Fastener collated nails are packaged in handy-packs, blisters, and cartons for the DIY home project or a full construction site.



DESIGNED FOR QUICK, EASY SELECTION

Master Fastener products are easily identified by the large full colored labels. Each label color identifies the product you are receiving; White for Bright finish, Yellow for Electro-Galvanized coating, Gray for Hot-Dip Galvanized coating, and Black for Stainless Steel fasteners. Look for the red white and black boxes. Master Fasteners, we are nailing it.





COLOR CODED LABELS

WHITE	•	BRIGHT
YELLOW	•	ELECTRO GALVANIZED
GREY	•	HOT DIP GALVANIZED
BLACK	•	STAINLESS STEEL



22 DEGREE GUN NAILS

22 DEGREE PLASTIC COLLATED NAILS FOR USE IN 20°-22° PLASTIC COLLATION NAIL GUNS

22° FULL ROUND HEAD PLASTIC COLLATED NAILS

Nails are held together by a strip of plastic that breaks apart when fired by a nail gun. Ideal for operating in conditions where moisture may effect paper collation.

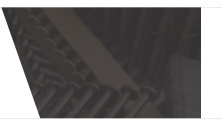


			[BRIGHT
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
2"	.113	RING	6,000	2X11322RBC
2-3/8"	.113	SMOOTH	5,000	238X11322BC
2-3/8"	.113	SMOOTH	500	238X11322BCHP
2-3/8"	.113	RING	5,000	238X11322RBC
2-3/8"	.113	RING	500	238X11322RBCHP
2-1/2"	.113	SMOOTH	5,000	212X13122BC
2-1/2"	.113	SMOOTH	500	212X13122BCHP
2-1/4"	.120	SMOOTH	5,000	214X12022HBC
3"	.131	SMOOTH	4,000	3X13122BC
3"	.131	SMOOTH	500	3X13122BCHP
3"	.131	RING	4,000	3X13122RBC
3-1/4"	.131	SMOOTH	4,000	314X13122BC
3-1/4"	.131	SMOOTH	500	314X13122BCHP
3-1/2"	.135	SMOOTH	4,000	312X13522BC
2-1/8"	.148	SMOOTH	4,000	218X14822BC
2-1/4"	.148	SMOOTH	4,000	214X14822BC
2-1/4"	.148	SMOOTH	500	214X14822BCHP
2-3/8"	.148	SMOOTH	4,000	238X14822BC
2-3/8"	.148	SMOOTH	500	238X14822BCHP
2-3/8"	.148	RING	4,000	238X14822RBC
2-3/8"	.148	RING	500	238X14822RBCHP
2-1/2"	.148	SMOOTH	4,000	212X14822BC
3"	.148	SMOOTH	4,000	3X14822BC
3"	.148	SMOOTH	500	3X14822BCHP
3-1/4"	.148	SMOOTH	3,000	314X14822BC
3-1/4"	.148	SMOOTH	500	314X14822BCHP
3-1/2"	.162	SMOOTH	3,000	312X16222BC
3-1/2"	.162	SMOOTH	500	312X16222BCHP

				ELECTRO-GALVANIZED
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
2"	.113	SMOOTH	6,000	2X11322GA
2"	.113	RING	6,000	2X11322RGA
2-3/8"	.113	SMOOTH	5,000	238X11322GA
2-3/8"	.113	SMOOTH	500	238X11322GAHP
2-3/8"	.113	RING	5,000	238X11322RGA
2-3/8"	.113	RING	500	238X11322RGAHP
3"	.131	SMOOTH	4,000	3X13122GA
3"	.131	SMOOTH	500	3X13122GAHP
3"	.131	RING	4,000	3X13122RGA
3-1/4"	.131	SMOOTH	4,000	314X13122GA
3-1/4"	.131	SMOOTH	500	314X13122GAHP

				HOT DIP GALVANIZED
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
2"	.113	SMOOTH	6,000	2X11322HD
2"	.113	RING	6,000	2X11322RHD
2"	.113	RING	500	2X11322RHDHP
2-3/8"	.113	SMOOTH	5,000	238X11322HD
2-3/8"	.113	SMOOTH	500	238X11322HDHP
2-3/8"	.113	RING	5,000	238X11322RHD
2-3/8"	.113	RING	500	238X11322RHDHP
2-1/2"	.113	SMOOTH	5,000	212X13122HD
2-1/2"	.113	SMOOTH	500	212X13122HDHP
3"	.120	RING	4,000	3X12022RHD
3"	.131	SMOOTH	4,000	3X13122HD
3"	.131	SMOOTH	500	3X13122HDHP
3-1/4"	.131	SMOOTH	4,000	314X13122HD
3-1/4"	.131	SMOOTH	500	314X13122HDHP
2-1/4"	.148	SMOOTH	4,000	214X14822HD
2-1/4"	.148	SMOOTH	500	214X14822HDHP
3"	.148	SMOOTH	4,000	3X14822HD
3"	.148	SMOOTH	500	3X14822HDHP
3-1/4"	.148	SMOOTH	3,000	314X14822HD
3-1/2"	.162	SMOOTH	3,000	312X16222HD
3-1/2"	.162	SMOOTH	500	312X16222HDHP

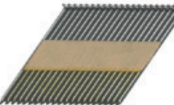
33 DEGREE GUN NAILS



15 DEGREE GUN NAILS

33° OFFSET ROUND HEAD POSITIVE PLACEMENT NAILS

Nails are held together by a strip of paper with glue. Paper tape nails provide a cleaner job site and reduces the risk of having material stuck under the nail head.



				BRIGHT
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
1-1/2"	.131	SMOOTH	4,000	112X131MPB
2-1/2"	.131	SMOOTH	2,500	212X131MPB
1-1/2"	.148	SMOOTH	3,000	112X148MPB
2-1/2"	.148	SMOOTH	2,500	212X148MPB
2-1/2"	.162	SMOOTH	2,000	212X162MPB

Nails are held together by a thin piece of wire running

lengthwise. Better moisture resistance compared to paper and plastic collation.

				BRIGHT
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
1-1/4"	.083	RING	14,000	114X08315RBC
1-3/4"	.083	RING	14,000	134X08315RBC
2"	.099	SCREW	9,000	2X09915DSBD
2-1/4"	.099	SCREW	9,000	214X09915DSBD
2-1/2"	.099	SCREW	9,000	212X09915DSBD
2-3/8"	.113	RING	4,500	238X11315RBC
3"	.120	SCREW	4,500	3X12015DSDP

_				ELECTRO-GALVANIZED
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
1-3/4"	.090	RING	9,000	134X09015RGA*
2"	.090	RING	9,000	2X09015RGA*
2"	.092	RING	3,600	2X09215RGA
2-1/2"	.092	RING	3,600	212X09215RGA

				HOT DIP GALVANIZED
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
1-3/4"	.090	RING	3,600	134X09015RHD
2"	.092	RING	9,000	2X09215RHD
2-3/16"	.092	SMOOTH	3,600	2316X09215HD
2-3/16"	.092	RING	3,600	2316X09215RHD
2-1/2"	.092	RING	3,600	212X09215RHD

_				STAINLESS STEEL
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
1-3/4"	.090	RING	3,600	134X09015RSS3043.6M
2-1/2"	.092	RING	3,600	212X09215RSS304*
2-3/16"	.092	RING	3,600	2316X09215RSS304*

				ELECTRO-GALVANIZED
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
1-1/2"	.131	SMOOTH	4,000	112X131MPGA
1-1/2"	.148	SMOOTH	3,000	112X148MPGA
2-1/2"	.148	SMOOTH	2,500	212X148MPGA

				HOT DIP GALVANIZED
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
1-1/2"	.131	SMOOTH	4,000	112X131MPHD
1-1/2"	.148	SMOOTH	3,000	112X148MPHD
2-1/2"	.148	SMOOTH	2,500	212X148MPHD
2-1/2"	.162	SMOOTH	2,000	212X162MPHD



15° FULL ROUND HEAD WIRE COLLATED NAILS



*Only Available in Dunn Location

COIL ROOFING NAILS



BRADS

FULL ROUND HEAD WIRE COLLATED ROOFING NAILS

Nails are held together by a thin piece of wire running lengthwise. 15 degree collation designed for use with asphalt and synthetic roofing materials.



				BRIGHT
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
3/4"		SMOOTH	7,200	34CLRFGN
7/8"		SMOOTH	7,200	78CLRFGN
1"		SMOOTH	7,200	1CLRFGN
1-1/4"		SMOOTH	7,200	114CLRFGN
1-1/2"		SMOOTH	7,200	112CLRFGN
1-3/4"		SMOOTH	7,200	134CLRFGN

				HOT DIP GALVANIZED
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
3/4"		SMOOTH	7,200	34CLRFHGGN
7/8"		SMOOTH	7,200	78CLRFHGGN
1"		SMOOTH	7,200	1 CLRFHGGN
1-1/4"		SMOOTH	7,200	114CLRFHGGN
1-1/4"		SMOOTH	500	114CLRFHGGNHP**
1-1/2"		SMOOTH	7,200	112CLRFHGGN
1-3/4"		SMOOTH	7,200	134CLRFHGGN

				STAINLESS STEEL
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
1"		RING	7,200	1RSS304CR
1-1/4"		RING	7,200	114RSS304CR
1-1/2"		RING	7,200	112RSS304CR
1-3/4"		RING	7,200	134RSS304CR*

*Only Available in Dunn Location | **Only Available in Eureka Location

18 GA BRAD NAILS

Brads held together with glue. Commonly used for fastening trim, molding, cabinets, furniture & upholstery trim, picture frames, drawers, chair rail, and window beading.

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			ELECTRO-GALVANIZED
LENGTH	GAUGE	CTN QUANTITY	ITEM
3/4"	18 GA	1000	18341
3/4"	18 GA	5000	1834
5/8"	18 GA	1000	18581
5/8"	18 GA	5000	1858
1"	18 GA	1000	1811
1"	18 GA	5000	181
1-1/4"	18 GA	1000	181141
1-1/4"	18 GA	5000	18114
1-1/2"	18 GA	1000	181121
1-1/2"	18 GA	5000	18112
1-5/8"	18 GA	5000	18158
1-3/4"	18 GA	1000	181341
1-3/4"	18 GA	5000	18134
2"	18 GA	1000	1821
2"	18 GA	5000	182

_				STAINLESS STEEL
	LENGTH	GAUGE	CTN QUANTITY	ITEM
	1-1/2"	18 GA	1000	181121SS**
	2"	18 GA	1000	1821SS**



**Only Available in Eureka Location

FINISH NAILS

16 GA FINISH NAILS, 15 GA "DA" ANGLED FINISH NAILS

16 GA FINISH NAILS

Nails held together with glue. Commonly used for fastening finish & trim, molding, baseboard, and cabinet. Suitable for more delicate work.



			ELECTRO-GALVANIZED
LENGTH	GAUGE	CTN QUANTITY	ITEM
1"	16 GA	1000	1611
1"	16 GA	2500	161
1-1/4"	16 GA	1000	161141
1-1/4"	16 GA	2500	16114
1-1/2"	16 GA	1000	161121
1-1/2"	16 GA	2500	16112
1-3/4"	16 GA	1000	161341
1-3/4"	16 GA	2500	16134
2"	16 GA	1000	1621
2"	16 GA	2500	162
2-1/2"	16 GA	1000	162121
2-1/2"	16 GA	2500	16212

15 GA "DA" FINISH NAILS

Nails held together with glue. Commonly used for fastening finish & trim, molding, chair rail, and cabinets.



			BRIGHT
LENGTH	GAUGE	CTN QUANTITY	ITEM
1 "	15 GA	4000	DA13
1-1/4"	15 GA	4000	DA15
1-1/2"	15 GA	4000	DA17
1-3/4"	15 GA	4000	DA19
2"	15 GA	4000	DA21
2-1/4"	15 GA	4000	DA23
2-1/2"	15 GA	4000	DA25

			ELECTRO-GALVANIZED
LENGTH		CTN QUANTITY	ITEM
1-1/4"	15 GA	1000	DA151G
1-1/4"	15 GA	4000	DA15G
1-1/2"	15 GA	1000	DA171G
1-1/2"	15 GA	4000	DA17G
1-3/4"	15 GA	1000	DA191G
1-3/4"	15 GA	4000	DA19G
2"	15 GA	1000	DA211G
2"	15 GA	4000	DA21G
2-1/2"	15 GA	1000	DA251G
2-1/2"	15 GA	4000	DA25G

LENGTH	GAUGE	CTN QUANTITY	ITEM		
1-1/2"	15 GA	1000	DA171SS		
2-1/2"	15 GA	1000	DA251SS*		

*Only Available in Dunn Location

STAPLES

18 GA "L" NARROW CROWN, 16 GA "BCS" MEDIUM CROWN, 16 GA "GS" NARROW CROWN

18 GA "L" NARROW CROWN STAPLES // SENCO STYLE CROWN

Staples held together with glue. Commonly used for fastening finish & trim, molding, drawers, and cabinets.

				ELECTRO-GALVANIZED
CROWN	LEG	GAUGE	CTN QUANTITY	ITEM
1/4"	1/2"	18 GA	5000	18512
1/4"	5/8"	18 GA	5000	18558
1/4"	3/4"	18 GA	1000	185341
1/4"	3/4"	18 GA	5000	18534
1/4"	1"	18 GA	1000	18511
1/4"	1"	18 GA	5000	18S1
1/4"	1-1/8"	18 GA	5000	18S118HC
1/4"	1-1/4"	18 GA	1000	1851141
1/4"	1-1/4"	18 GA	5000	18S114HC
1/4"	1-1/2"	18 GA	1000	1851121
1/4"	1-1/2"	18 GA	5000	18S112HC

16 GA "BCS" MEDIUM CROWN STAPLES // BOSTITCH SYLE CROWN

Staples held together with glue. Commonly used for fastening lathing, insulation, sheathing, roofing, and furniture frames.

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	ELECTRO-GALVANIZED			
CROWN	LEG	GAUGE	CTN QUANTITY	ITEM
1/2"	1-1/2"	16 GA	10000	BCS1109
1/2"	1-3/4"	16 GA	10000	BCS1111

16 GA "N" MEDIUM CROWN STAPLES // SENCO STYLE CROWN

Staples held together with glue. Commonly used for fastening lathing, insulation, sheathing, roofing, and furniture frames.



				ELECTRO-GALVANIZED
CROWN	LEG	GAUGE	CTN QUANTITY	ITEM
7/16"	3/4"	16 GA	10000	N11
7/16"	7/8"	16 GA	10000	N12
7/16"	1"	16 GA	10000	N13
7/16"	1-1/4"	16 GA	10000	N15
7/16"	1-3/8"	16 GA	10000	N16
7/16"	1-1/2"	16 GA	10000	N17
7/16"	1-3/4"	16 GA	10000	N19
7/16"	2"	16 GA	10000	N21

16 GA "GS" MEDIUM CROWN STAPLES // PASLODE STYLE CROWN

Staples held together with glue. Commonly used for fastening lathing, insulation, sheathing, roofing, and furniture frames.



CROWN	LEG	GAUGE	CTN QUANTITY	ITEM
1/2"	1"	16 GA	10000	GS161
1/2"	1-1/4"	16 GA	10000	GS16114
1/2"	1-1/2"	16 GA	10000	GS16112
1/2"	1-3/4"	16 GA	10000	GS16134
1/2"	2"	16 GA	10000	GS162
	1/2" 1/2" 1/2" 1/2"	1/2" 1" 1/2" 1-1/4" 1/2" 1-1/2" 1/2" 1-3/4"	CROWNLEGGAUGE1/2"1"16 GA1/2"1-1/4"16 GA1/2"1-1/2"16 GA1/2"1-3/4"16 GA	CROWNLEGGAUGECTN QUANTITY1/2"1"16 GA100001/2"1-1/4"16 GA100001/2"1-1/2"16 GA100001/2"1-3/4"16 GA10000





STAPLES

15 GA "Q" MEDIUM CROWN, 16 GA "GSW" WIDE CROWN, 14 GA "GSW" WIDE CROWN, 16 GA "BCS" WIDE CROWN, 16 GA "P" WIDE CROWN

15 GA "Q" MEDIUM CROWN STAPLES // SENCO STYLE CROWN

Staples held together with glue. Commonly used for framing, decking, pallets, sub-flooring, crate, and box assembly.

				ELECTRO-GALVANIZED
CROWN	LEG	GAUGE	CTN QUANTITY	ITEM
7/16"	2-1/2"	15 GA	10000	Q25

16 GA "GSW" WIDE CROWN STAPLES // BOSTITCH STYLE CROWN

Staples held together with glue. Commonly used for fastening lathing, insulation, sheathing, and roofing.



	ELECTRO-GALVANIZED			
CROWN	LEG	GAUGE	CTN QUANTITY	ITEM
15/16"	5/8"	16 GA	10000	GSW1658
15/16"	3/4"	16 GA	10000	GSW1634
15/16"	7/8"	16 GA	10000	GSW1678
15/16"	1"	16 GA	10000	GSW161
15/16"	1-1/4"	16 GA	10000	GSW16114
15/16"	1-1/2"	16 GA	10000	GSW16112
15/16"	2"	16 GA	2x5,000	GSW162

14 GA "GSW" WIDE CROWN STAPLES // PASLODE STYLE CROWN

Staples held together with glue. Commonly used for fastening lathing, insulation, sheathing, and roofing. High-carbon steel for exellent durability and penetration.

CROWN	LEG	GAUGE	CTN QUANTITY	ITEM
15/16"	7/8"	14 GA	10000	GSW1478HC

16 GA "BCS" WIDE CROWN STAPLES // BOSTITCH STYLE CROWN

Staples held together with glue. Commonly used for fastening lathing, insulation, sheathing, roofing, and furniture frames.

				ELECTRO-GALVANIZED
CROWN	LEG	GAUGE	CTN QUANTITY	ITEM
1"	3/4"	16 GA	10000	BCS1097
1"	7/8"	16 GA	10000	BCS1098
1"	1"	16 GA	10000	BCS1099
1"	1-1/4"	16 GA	10000	BCS1101
1"	1-1/2"	16 GA	10000	BCS1102
1"	1-3/4"	16 GA	2x5,000	BCS1116
1"	2"	16 GA	2x5,000	BCS1117

16 GA "P" WIDE CROWN STAPLES // SENCO STYLE CROWN

Staples held together with glue. Commonly used for fastening lathing, insulation, shingles, roofing felt, and cabinets.

		مستبيد اللالبيليين		ELECTRO-GALVANIZED
CROWN	LEG	GAUGE	CTN QUANTITY	ITEM
1"	5/8"	16 GA	10000	P10
1"	3/4"	16 GA	10000	P11
1"	7/8"	16 GA	10000	P12
1"	1"	16 GA	10000	P13
1"	1-1/4"	16 GA	10000	P15
1"	1-1/2"	16 GA	10000	P17
1"	1-3/4"	16 GA	2x5,000	P19
1"	2"	16 GA	2x5,000	P21

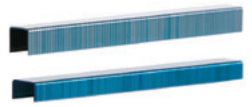


STAPLES

HAMMER TACKER TOOL AND STAPLES

HAMMER TACKER STAPLES // STANDARD CROWN

Staples held together with glue. Commonly used for fastening lathing, insulation, sheathing, roofing, and furniture frames.



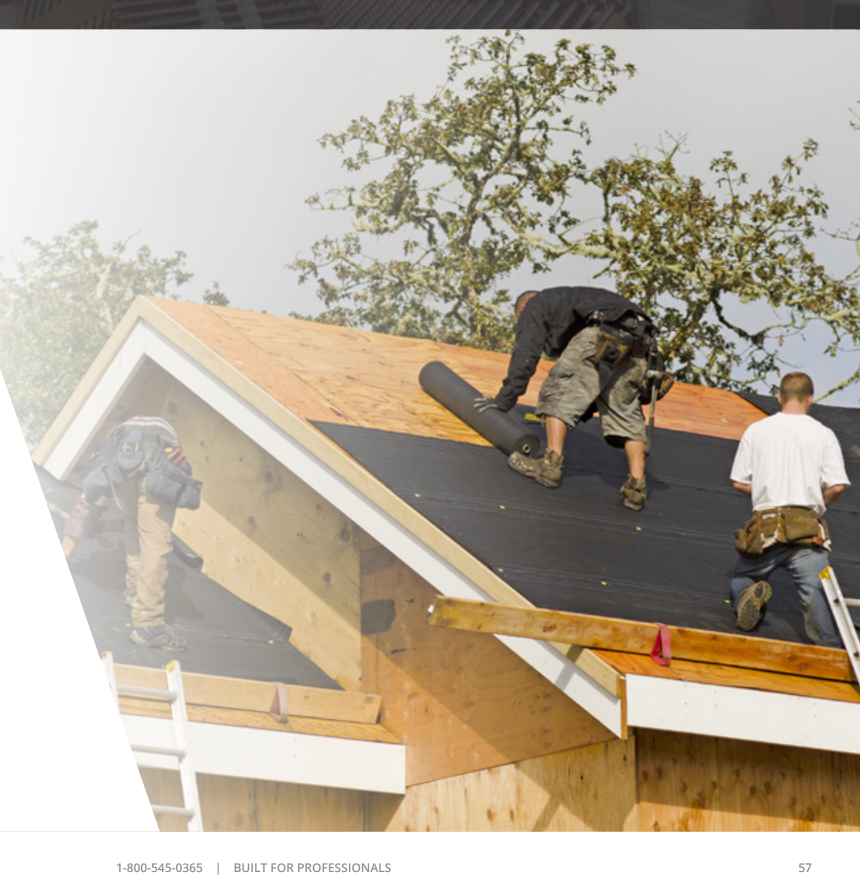
				ELECTRO-GALVANIZED
CROWN	LEG	GAUGE	CTN QUANTITY	ITEM
3/8"	3/8"	20 GA	10000	A1138
3/8"	1/4"	23 GA	10000	A1914

HAMMER TACKER STAPLER

Hammer tacker tool for use with hammer tacker staples.



TOOL	CTN QUANTITY	ITEM
RAPID 11 3/8" HAMMER TACKER	10	R11HT
RAPID 19 1/4" HAMMER TACKER	10	R19HT







Meets

- **ICC CERTIFIED ESR 1768**
- LOS ANGELES 25895
- ASTM F1667, A153 Class D (or hot galvanized), and C514 (stainless steel)

BUILD WITH CONFIDENCE USE THE RIGHT FASTENER FOR THE JOB

TrueSpec[®] Nail Identification System ensures the correct fastener is used in the intended application by color coding and numbering of the nail head for easy identification.

Once driven into the material, the nail head color identifies the length, and the shank diameter is identified by a number stamped on the head. The simple nail identification chart confirms TrueSpec[®] as the easiest and most complete head identification system available. ZincGard[®] Galvanized is Tree Island's high grade galvanizing process that delivers maximum corrosion resistance.

ZincGard[®] Hot Dipped Galvanized offers more protection than competitive fasteners for exterior and ground level exposure applications that require galvanized nails. Our ZincGard[®] coating meets or exceeds ASTM A153 Class D standards and resists rust even when a portion of the finish is damaged, unlike other finishes such as "electroplating" and "paint type" coatings.

TRUESPEC [®] NAIL IDENTIFICATION CHART						
Diameter	Indicator Smooth Shank	HDG Indicator Smooth Shank	HDG Indicator Ring Shank	Length	Indicator Smooth Shank	HDG Indicator
0.113"	1	1	Т	1-1/2"	Purple	Α
0.120"	2	2	U	2-1/8"	Pink	В
0.131"	3	3	W	2-1/4"	Brown	С
0.135"	5	5	Х	2-3/8"	Green	D
0.148"	4	4	Y	2-1/2"	Blue	E
0.162"	6	6	Z	3"	White	F
H - Stamped on Head = Hardware Nail r - Stamped on Head = Ring or Screw Shank (smooth only)			3-1/4"	Black	J	
	for Hot Dip Galvaniz			3-1/2"	Orange	K

NAIL IDENTIFICATION SYSTEM

- Color designates nail length.
- Number indicates the shank diameter.
- Threaded nails, such as ring/screw (deformed shank), are identified with a lower case "r".
- If the nail is used in hardware application such as fastening connectors, an "H" is placed after the number.
- A combination of alpha and numeric characters indicate nail diameter and length for ZincGard[®] hot galvanized nails.

Available in: 250, 800, 2000, 3000, 4000, and 5000 count cartons.





COLLATED GUN NAILS



21° PLASTIC COLLATED NAILS 33° PAPER COLLATED NAILS

21° PLASTIC COLLATED NAILS

Nails are held together by a strip of plastic that breaks apart when fired by a nail gun. Ideal for operating in conditions where moisture may affect paper collation.





HEAD ID	LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
	2"	.113	SMOOTH	250	HSB20113P
1r	2-3/8"	.113	RING	5,000	HXR23113
1	2-3/8"	.113	SMOOTH	5,000	HXB23113
D1	2-3/8"	.113	SMOOTH	250	HZB23113P
1	2-3/8"	.113	SMOOTH	250	HXB23113P
	2-3/8"	.113	SMOOTH	250	HSB23113P
E3	2-1/2"	.131	SMOOTH	2,000	HZB24131
3	2-1/2"	.131	SMOOTH	5,000	HXB24131
E3	2-1/2"	.131	SMOOTH	250	HZB24131P
3	2-1/2"	.131	SMOOTH	250	HXB24131P
3	3"	.131	SMOOTH	4,000	HXB30131
3	3"	.131	SMOOTH	250	HXB30131P
F3	3"	.131	SMOOTH	250	HZB30131P
3	3-1/4"	.131	SMOOTH	4,000	HXB32131
J3	3-1/4"	.131	SMOOTH	250	HZB32131P
3	3-1/4"	.131	SMOOTH	250	HXB32131P
4H	1-1/2"	.148	SMOOTH	5,000	HXB14148
4	2-1/8"	.148	SMOOTH	4,000	HXB21148
4	2-1/4"	.148	SMOOTH	4,000	HXB22148
C4	2-1/4"	.148	SMOOTH	250	HZB22148P
4	2-1/4"	.148	SMOOTH	250	HXB22148P
4r	2-3/8"	.148	RING	4,000	HXR23148
4r	2-3/8"	.148	SCREW	4,000	HXD23148
4	2-3/8"	.148	SMOOTH	4,000	HXB23148
4	3"	.148	SMOOTH	4,000	HXB30148
4	3-1/4"	.148	SMOOTH	3,000	HXB321483
6	3-1/2"	.162	SMOOTH	3,000	HXB34162

33° PAPER COLLATED NAILS

Nails are held together by a strip of paper with glue. Paper tape nails provide a cleaner job site and reduce the risk of having material stuck under the nail head.



HEAD ID	LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
3H	1-1/2"	.131	SMOOTH	4,000	KXB14131H
A3	1-1/2"	.131	SMOOTH	4,000	KZB14131
3H	1-1/2"	.131	SMOOTH	250	KXB14131HP
A3	1-1/2"	.131	SMOOTH	250	KZB14131P
3H	2-1/2"	.131	SMOOTH	2,500	KXB24131H
4H	1-1/2"	.148	SMOOTH	3,000	KXB14148H
4H	2-1/2"	.148	SMOOTH	2,500	KXB24148H
A4	1-1/2"	.148	SMOOTH	3,000	KZB14148
E4	2-1/2"	.148	SMOOTH	2,500	KZB24148
4H	1-1/2"	.148	SMOOTH	250	KXB14148HP
4H	2-1/2"	.148	SMOOTH	250	KXB24148HP
A4	1-1/2"	.148	SMOOTH	250	KZB14148P
E4	2-1/2"	.148	SMOOTH	250	KZB24148P
6H	2-1/2"	.162	SMOOTH	2,000	KXB24162H
E6	2-1/2"	.162	SMOOTH	250	KZB24162P







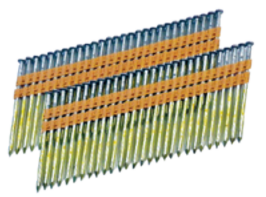
HALSTEEL[®] **THE BEST GUN NAILS IN THE WORLD!**

Through many years of innovation, the Halsteel[®] production process has made the best, most consistent, high-quality gun nails in the world. Halsteel's gun nails are available in many finishes, all made to the highest standards.

Halsteel[®] manufactures plastic and paper collated nails in all sizes to fit most nail guns. • Virgin plastic collation process eliminates misfires (as opposed to recycled plastic which may

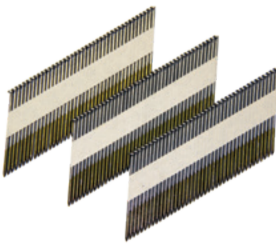
- contain imperfections).
- Nail points are consistent in measurement and guaranteed to penetrate under correct usage.
- Two strips can be loaded into the nail gun magazine and will not cause jams.
- · Nails are manufactured domestically and tested to optimize performance.
- Meets ASTM F1667, ASTM A153 Class D for hot dipped galvanized, ASTM C514 for stainless steel, ICC certified ESR 1768 and Los Angeles RR 25895 ring, screw, or hardware standards.

Available in: 250, 800, 3000, 4000, and 5000 piece cartons. Available shank type: Smooth, ring, screw. Available finish: Bright, bright hardware, vinyl, electro-galvanized, Class D hot dipped galvanized, stainless steel.



21 Degree Plastic Strip





33 Degree Paper Tape

COLLATED GUN NAILS



21° PLASTIC COLLATED NAILS 33° PAPER COLLATED NAILS

21° PLASTIC COLLATED NAILS

Nails are held together by a strip of plastic that breaks apart when fired by a nail gun. Ideal for operating in conditions where moisture may affect paper collation.

///////////////////////////////////////	***************			BRIGHT
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
2"	.113	SMOOTH	5,000	HOB20113
2-3/8"	.113	SMOOTH	5,000	HOB23113
2-3/8"	.113	RING	5,000	HOR23113
2-1/2"	.131	SMOOTH	5,000	HOB24131
3"	.120	RING	4,000	HOR30120S30
3"	.131	SMOOTH	4,000	HOB30131
3"	.131	SCREW	4,000	HOD30131
3"	.131	RING	4,000	HOR30131
3-1/4"	.131	SMOOTH	4,000	HOB32131
2-1/4"	.148	SMOOTH	4,000	HOB22148
2-3/8"	.148	SMOOTH	4,000	HOB23148
3"	.148	SMOOTH	4,000	HOB30148
3-1/4"	.148	SMOOTH	3,000	HOB321483
3-1/2"	.162	SMOOTH	3,000	HOB34162

LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
2"	.113	SMOOTH	5,000	HDB20113
2"	.113	RING	5,000	HDR20113
2"	.113	SMOOTH	250	HDB20113P
2-3/8"	.113	SMOOTH	5,000	HDB23113
2-3/8"	.113	RING	5,000	HDR23113
2-1/2"	.131	SMOOTH	5,000	HDB24131
3"	.131	SMOOTH	4,000	HDB30131
3-1/4"	.131	SMOOTH	4,000	HDB32131
3-1/4"	.131	SCREW	4,000	HDD32131
1-1/2"	.148	SMOOTH	5,000	HDB14148
2-1/4"	.148	SMOOTH	4,000	HDB22148
2-3/8"	.148	SMOOTH	4,000	HDB23148
2-3/8"	.148	RING	4,000	HDR23148
3"	.148	SMOOTH	4,000	HDB30148
3-1/4"	.148	SMOOTH	3,000	HDB321483
3-1/4"	.162	SMOOTH	3,000	HDB32162
3-1/2"	.162	SMOOTH	4,000	HDB34162

				STAINLESS STEEL
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
3-1/4"	.131	SMOOTH	250	HSB32131P

33° PAPER COLLATED NAILS

Nails are held together by a strip of paper with glue. Paper tape nails provide a cleaner job site and reduce the risk of having material stuck under the nail head.

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			HOT DIP GALVANIZED	
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
1-1/2"	.131	SMOOTH	4,000	KZB14131
1-1/2"	.148	SMOOTH	3,000	KZB14148

_				ELECTRO-GALVANIZED
LENGTH	SHANK SIZE (IN)	SHANK TYPE	CTN QUANTITY	ITEM
2-3/8"	.113	SMOOTH	5,000	HEB23113
2-3/8"	.113	RING	5,000	HER23113
3"	.131	RING	4,000	HER30131
3-1/4"	.131	SMOOTH	4,000	HEB32131
3-1/4"	.131	SCREW	4,000	HED32131

		_
	HOT DIP GALVANIZED	
Κ ΤΥΡΕ	ITEM	

SIMPSON

Strong-Tie

VERSATILITY THAT BEATS THE ELEMENTS

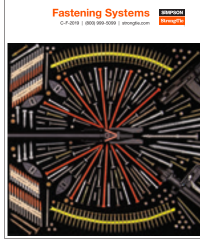
For more than 50 years, Simpson Strong-Tie[®] has focused on creating structural products that help people build safer and stronger homes and buildings. A leader in structural systems research and technology, Simpson Strong-Tie[®] is one of the largest suppliers of structural building products in the world. Our commitment to product development, engineering, testing and training is evident in the consistent quality and delivery of our products and services.

In the fastener marketplace, Simpson Strong-Tie stands apart from the rest. Quality and reliability is our top priority. That's why we hire PhDs, metallurgists, materials engineers, and structural engineers to create the best possible fasteners. And why each production run goes through rigorous testing to ensure our products can handle higher loads, resist corrosion, and make installation more efficient.











To see all available fasteners from Simpson Strong-Tie, please refer to the Simpson Fastening Systems Catalog or visit www.strongtie.com/products/fastening-systems

POINT-OF-PURCHASE

MERCHANDISING SUPPORT WITH CUSTOM POINT OF PURCHASE MATERIALS

Provided by BMD's in-house Marketing Department FREE for all our Customer Partners.

Build		PROFESSIONAL QUALITY FOR THE PROFESSIONAL CONTRACTOR		
GENERAL CONSTRUCTION	EXTERIOR APPLICATION	ROOFING & SIDING NAILS	SPECIALTY APPLICATION	
SINCER VIEW	ELECTRO GALVANIZZO BOX	ELECTRO GALVANÍZED RODFING	HARDENED CONCRETE	
вијскт вох	HOT GALVAMIZED BOX HOT GALVAMIZED	HOT GALVANIZED	WADDED FURNING	
BAILENT COMMON	COMMON ELECTRO GALVANZED	ELECTRO GALVARIZED	BLUED PLASTFORMARD	
BRIGHT DUPLEX BRIGHT	HNISH HOT GALWANIZED HNISH	ELECTRO GALVANIZED	CUPPED HEAD	
Hadse	HOT GALVANZED SCREW SHAAK	RING SHANK PLASTIC CAP		
JOIST HANSER	HOT GALVANIZED STAPLES	ELECTRO GALVANIZED WITH SOLIARE METAL CAP	MNG SHANK DRYWALL	

WE PROVIDE SUPPORT FOR ALL OUR PREMIUM BRANDS!

CUSTOMIZED VENDOR POP

BMD can create custom Point-Of-Purchase displays for the many brands that we carry, setting you apart from your competitors. This service is complimentary for our Customer Partners as part of the extra value BMD provides.

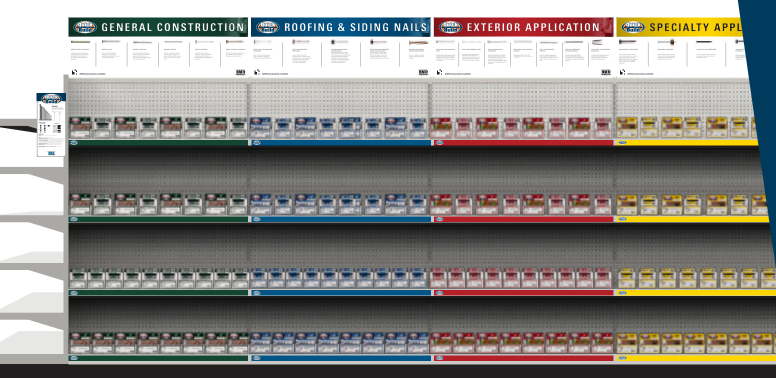
WATERFALL DISPENSERS





MAGNETS

Product Identifiers for use with BMD's proprietary WaterFall Dispensers (shown on the left). These racks provide a professional look for displaying the QB Pro packaged fastener set. BMD's WaterFall Dispensers makes adjusting a stocking item a quick and easy process; simply remove and replace the magnet.



CARDS

Product Identifiers for gondola shelves that provides quick and easy product location.

HEADERS

Custom sized header boards directs the customer to the correct area of the aisle for quick and easy product location.

BANNERS

Banners are available hemmed and grommeted for products that we carry. Banners are sized to location at the customer's request.





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