

Benner-Nawman



ELECTRICAL WHOLESALE CATALOG

mail@bnproducts.com | Toll-Free (800) 992-3833

LOW-VOLTAGE ENCLOSURES

- Interior Structured Wiring
- Exterior Electrical & Telecom
- Exterior Surface Mount

SPECIALTY TOOLS

- Electrician Tools
- LED Work Lighting
- Cut Conduit, Strut & more

GENERATORS

- Inverters
- Conventional



Celebrate With Us! 100 Years of Quality and Innovation

Benner-Nawman

QUALITY PRODUCTS SINCE 1925

Visit Us:

Benner-Nawman.com







OUR BEGINNINGS

FORMING A NEW COMPANY

Ernest C. "Gus" Benner and Rollie Nawman formed a partnership as a sheet metal fabricator in Oakland, CA.

Mr. Benner brought experience from a successful family-owned metal product manufacturing business in Orange County to Oakland, along with high ambition as an entrepeneur.

After meeting Mr. Nawman, a skilled and inventive tinner, "Benner and Nawman" was formed in 1925 as a new business partnership.





[Above, Left] Benner-Nawman grew intro an international company from its facility in Oakland (pictured c.1940), which was home to the company from approximately 1935 until 1970.

[Below] Benner-Nawman exhibits a 1/8 scale model of a pallet unloader and stack dumping system, which Rollie Nawman successfully patented by 1955. The system was used to move canned products in quantity, as interstate distribution demands increased.

The company's presence in Oakland had expanded to an entire city block by the end of the Second World War, and incorported as "Benner-Nawman. Inc." in 1946.

The company made sheet metal products for food processing companies, home heating systems, and fabricated custom equipment for San Francisco Bay-area companies such as Western Electric and IBM.

By the 1950s, Benner-Nawman was producing farm equipment for harvesting crops grown in California's central valleys, and fabricating complex machinery for pharmaceutical production, labratory equipment, and commerical conveyor and containment systems.



During this time, the company had also engaged with Pacific Telephone and Telegraph, a venture that would have a profound and lasting impact for Benner-Nawman - for the next five decades.

TABLE OF CONTENTS

Benner-Nawman

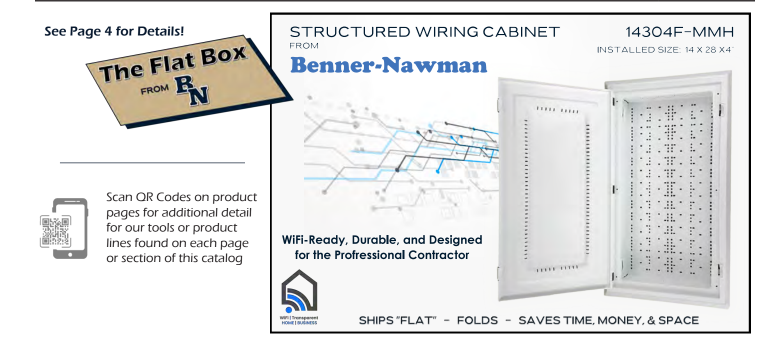
ELECTRICAL WHOLESALE CATALOG

QUALITY PRODUCTS SINCE 1925

The BN Story: Our Beginnings and Early Expansion	2	
Table of Contents	3	
Interior Structured Wiring Low-Voltage Enclosures	4-6	
Exterior Semi-Recessed Low-Voltage Enclosures	7-10	
Exterior Surface-Mount Low-Voltage Enclosures	11-13, 16-17	
The BN Story: A Legacy of Innovation - 55 Years of the Telephone Booth	14-15	
Electrician Tools - Specialty Hand Tools for the Electrical Contactor	17-19	
The Cutting Edge Saw™ - The BNCE Series Cold-Cutting Multi-Purpose Saws		
Cutting Edge Saw™ Accessories and Replacement Blades		
LED Work Lighting & Accessories	22	
Gasoline Generators		
Inverter Generators		
Conventional Generators	24	
The BN Story: Hidden in Plain Sight - Benner-Nawman in Pop Culture	26	
The BN Story: The BN Products that You Didn't Know About		
About Benner-Nawman, Inc Mission - Sales & Distribution		

Ordering Information for Purchasing Agents

- All authorized dealers are required to comply with our Minimum Advertised Price policy ("MAP"); no authorized dealer is permitted to advertise products below the MAP price we have listed.
 - A copy of our corporate policy may be obtained by contacting our Customer Service Department.
- All prices are quoted in U.S. Dollars and are shipped FOB Wickenburg, AZ 85390 unless held in stock by our Manufacturer's Representatives. For a delivery schedule, please call our Customer Service Department at (800) 992-3833 or (928) 684-2813.
- Our standard business terms are Net 30 on approval of credit. In addition, other contract or agreement terms are available
- Benner-Nawman, Inc. offers -FREE- shipping on all orders over \$2,500
- There is a standard re-stocking charge of 25% on pre-authorized (RMA Form) returned and re-sellable merchandise only (90-day return limit policy). Minimum order amount is \$100.00; Prices reflect shipments within the Continental U.S.A. only.



INTERIOR STRUCTURED WIRING

LOW-VOLTAGE ENCLOSURES



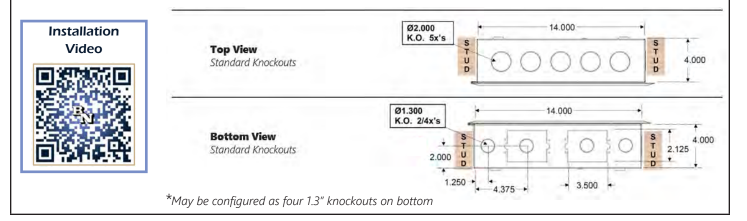
14304F-MMH "Folding" Interior Structured Wiring Cabinet

FEATURED PRODUCT



Features:

- 28" WiFi-Friendly Structured Wiring Cabinet w/ Universal mounting pattern fits most modules & brands
- Durable polypropylene construction does not block your WiFi signal
- Enclosure mounts prior to drywall between 16" center studs (mounting tabs on side)
- Features folding sides with locking tabs that allow for assembly & installation in minutes
- Ventilated hinged door comes standard, mounts to stud with drywall in between
- Box weight: 6.8 lbs. (Ships flat!)
- *Includes (5) 2" knockouts on top & (2) 1.3" knockouts and (2) AC knockouts on bottom



INTERIOR STRUCTURED WIRING

LOW-VOLTAGE ENCLOSURES



MM Series Interior Structured Wiring (Fastened Lid)

14-1/4" Width X 4" Depth

Features:

- Lid is attached by four (4) screws (See MMH series for hinged door option)
- UL-listed (UL1863)
- Universal mounting pattern accepts most module brands
- Mounts prior to drywall between 16" center studs
- Side-mounting slots and depth markings
- Body and screw-attached Lid may be purchased separately

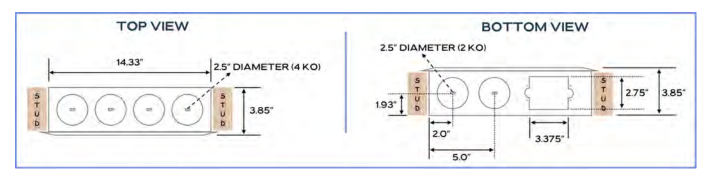
All MM Series Models Include:

- Mounting Screws
- Grommets
- Instruction Sheet
- Cardboard overspray shield
- Zinc-coated steel construction
 - Powder-coat white finish
 - 20-gauge box with 18-gauge lid
- Knockouts
 - Top, and bottom (standard)
 - AC knockout on bottom
 - More options on sides and rear panel









Model #	Width (Inches)	Depth (Inches)	Height (Inches)	Box Weight (lbs)
14104-MM	14-1/4	4	10	8
14144-MM	14-1/4	4	14	10
14284-MM	14-1/4	4	28	17
14424-MM	14-1/4	4	42	25

INTERIOR STRUCTURED WIRING

LOW-VOLTAGE ENCLOSURES



MMH Series Interior Structured Wiring (Hinged Door)

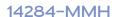
14-1/4" Width X 4" Depth

Features:

- Hinged door included (see MM Series for lid option)
- UL-listed (UL1863)
- Universal mounting pattern accepts most module brands
- Mounts prior to drywall between 16" center studs
- Side-mounting slots and depth markings
- Body and hinged Door may be purchased separately

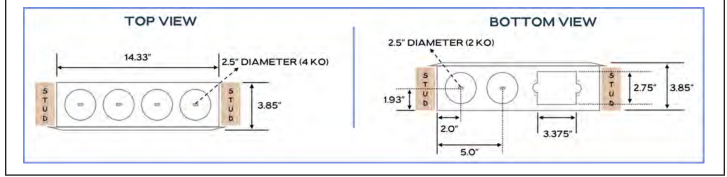
All MMH Series Models Include:

- **Mounting Screws**
- Grommets
- **Instruction Sheet**
- Cardboard overspray shield
- Zinc-coated steel construction
 - Powder-coat white finish
 - 20-gauge box with 18-gauge door
- Knockouts
 - Top and bottom (standard)
 - AC knockout on bottom
 - More options on sides and rear panel









Model #	Width (Inches)	Depth (Inches)	Height (Inches)	Box Weight (lbs)
14104-MMH	14-1/4	4	10	8
14144-MMH	14-1/4	4	14	10
14284-MMH	14-1/4	4	28	17
14424-MMH	14-1/4	4	42	25

LOW-VOLTAGE ENCLOSURES



900 Series

3-3/4" Width X 7" Height X 2" Depth

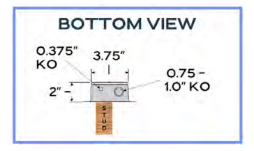
Exterior Mounted Enclosure for Residences

Features:

- Includes knockouts for 3/8", 3/4", and 1" conduit
- Open back for easy wiring access
- Fastens directly to studs
- Constructed of 24 gauge galvanized steel
- Lid secured using set screw
- Lightweight: 8.96 oz
- May be purchased as complete enclosure; lids may be purchased separately

900 Series Enclosures Include:

- Enclosure / 50 units per carton
- Choice of galvanized steel lid w/ set screw
 - "Communication" embossed
 - "TV" embossed
 - Blank lid
 - GROUND decals available







900B-X (LID)





900B-TV (LID)

900 Series Model #	Description
900SK	7" exterior semi-recessed enclosure; "Communications" embossed lid
900SK-TV	7" exterior semi-recessed enclosure; "TV" embossed lid
900X	7" exterior semi-recessed enclosure; blank lid
900G	7" exterior semi-recessed enclosure; blank lid with "GROUND" decals included
(Lid Only) Model #	Description
900B	"Communications" embossed lid only
900B-TV	"TV" embossed lid only
900B-X	No markings embossed; blank lid only

900B

(LID)

LOW-VOLTAGE ENCLOSURES



COMMUNICATION

1020 Series

14-1/4" Width X 4-1/2" Height X 1-1/2" Depth

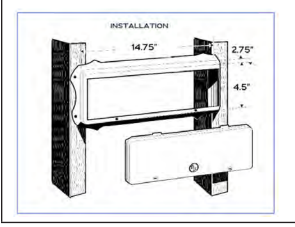
Exterior Mounted Enclosure for Residences

Features:

- Open back with ready-access to splices or termination blocks for aerial drop or buried service
- Fastens directly to studs on 16" center
- · Lid secured via two slotted screws
- Constructed of 24 gauge galvanized steel
- Lightweight: 15.6 oz
- May be purchased as complete enclosure; lids may be purchased separately

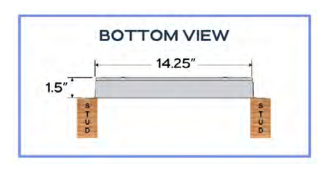
1020 Series Enclosures Include:

- Enclosure / 40 units per carton
- Choice of galvanized steel lid w/ slotted screws
- Lid options:
 - "Communication" embossed
 - "TV" embossed





1020 SERIES ENCLOSURE (LID 1020B)



1020 Series Model #	Description
1020	14-1/4" exterior semi-recessed enclosure; "Communications" embossed lid
1020TV	14-1/4" exterior semi-recessed enclosure; "TV" embossed lid
(Lid Only) Model #	Description
1020B	"Communications" embossed lid only
1020B-TV	"TV" embossed lid only

LOW-VOLTAGE ENCLOSURES



1100 Series

14-3/4" Width X 11" Height X 5-9/16" Depth

Exterior Mounted Enclosure for Residences

Features:

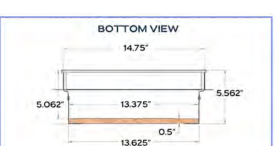
1100C-E

- Fully enclosed lid, secured using two screws
- Constructed of 20 gauge zinc-coated steel with powder-coat tan finish
- Open top and bottom to the inside wall
- UL listed (UL 1863); designed to NEMA 3R
- Box weight: 6 lbs.

1100 Series Enclosures Include:

- 1/2" plywood backboard for mounting utility equipment
- · Choice of zinc-coated steel lid
 - "Communication" embossed (standard)
 - "TV" emboss available
- Available with optional #4-14 wire ground bar









BOTTOM VIEW - EXPANDED





*SIDE VIEW - COMPACT

* This model ships in a compact configuration and is expanded to full depth upon installation, which requires less space to store and to ship this enclosure

1100 Series Model #	Description
1100C-E	Exterior semi-recessed enclosure with plywood back; "Communication" embossed lid
1100C-E-TV	Exterior semi-recessed enclosure with plywood back; "TV" embossed lid
Ground Bar Model #	Description
1100C-E-G	1100C-E Enclosure; includes #4-14 wire ground bar
1100C-E-G-TV	1100C-E-TV Enclosure' inlcudes #4-14 wire ground bar

LOW-VOLTAGE ENCLOSURES



14326 Series Fiber-to-Home Enclosures

14" Width X 32" Height X 6.5" Depth

Top Seller!

FTTP-Ready Service Boxes for the Smart Home

Features:

- Fully enclosed; Options include:
 - Lid fastened with 4 zinc-coated metal screws - Insulated lid available
 - Hinged door (non-removable)
- Constructed of 18 gauge zinc-coated steel with tan powder-coat finish
- UL listed (UL 1863); designed to NEMA 3R
- Enclosure mounts between 16" center studs
- Open top & bottom to inside wall
- Box weight: 26 lbs.

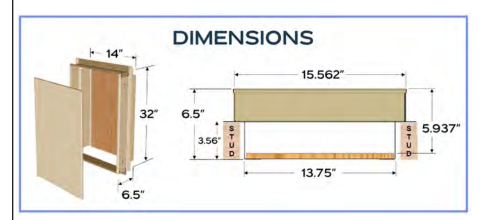
Enclosures Include:

- 1/2" plywood backboard for mounting utility equipment
- #4-14 wire ground bar





14326W-UL





14326WH-UL

FTTP Box Model #	Description
14326W-UL	Exterior semi-recessed enclosure with plywood back; "Communication" embossed lid
14326WIN-UL	Exterior semi-recessed enclosure with plywood back; "Communication" embossed lid with climate-protective insulation
14326WH-UL	Exterior semi-recessed enclosure with plywood back; Hinged (non-removable) door

EXTERIOR SURFACE-MOUNTED

LOW-VOLTAGE ENCLOSURES



14155W-UL

14" Width X 15" Height X 5.75" Depth

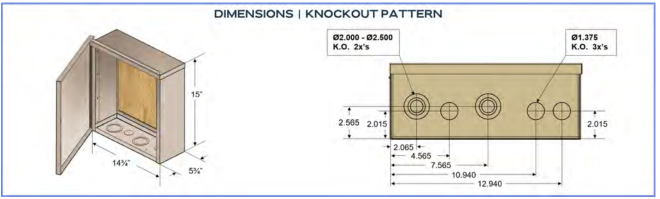
Features:

- Fully enclosed
- Body constructed of 18 gauge zinc-coated steel with powder-coat tan finish
- 18 gauge hinged door with 7/16" recessed hex latch
- UL listed (UL 1863); designed to NEMA 3R
- Box weight: 18 lbs.

Included:

- 3/4" plywood backboard for mounting utility equipment
- 2 knockouts 2" 21/2" (for 13/4" 21/4" conduit) & 3 knockouts 13/8" (for 11/4" conduit)





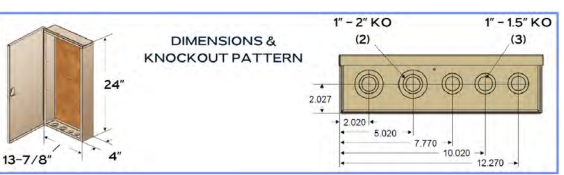
14244W-SM

14" Width X 24" Height X 4" Depth

Features:

- · Fully enclosed
- Body constructed of 16 gauge zinc-coated steel with powder-coat tan finish
- Reinforced hinged door with 7/16" recessed hex latch
- UL listed (UL 1863); designed to NEMA 3R
- Box weight: 28 lbs.

- 1/2" plywood backboard for mounting utility equipment
- 2 knockouts for 3/4" 1-3/4" conduit & 3 knockouts for 3/4" - 1-1/4" conduit







LOW-VOLTAGE ENCLOSURES

14324W-SM

14" Width X 32" Height X 4" Depth

Features:

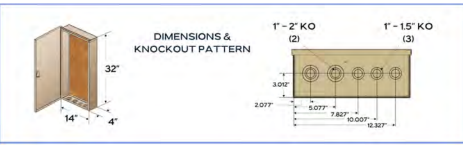
- Fully enclosed
- Constructed of 16 gauge zinc-coated steel with powder-coat tan finish
- Reinforced hinged door with 7/16" recessed hex latch
- "Communications" embossed cover
- UL listed (UL 1863); designed to NEMA 3R
- Box weight: 34 lbs.

Included:

- 1/2" plywood backboard for mounting utility equipment
- 4-position #4-14 wire ground bar
- 2 knockouts for 3/4" and 1-3/4" conduit & 3 knockouts 3/4" and 1-1/4" conduit







14326W-SM

14" Width X 32" Height X 6.5" Depth

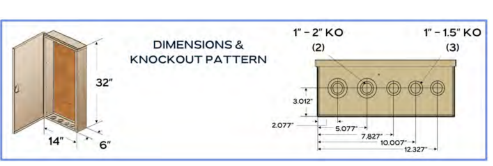
14324W-SM

Features:

- Fully enclosed
- Constructed of 16 gauge zinc-coated steel with powder-coat tan finish
- Reinforced hinged door with 7/16" recessed hex latch
- "Communications" embossed cover
- UL listed (UL 1863); designed to NEMA 3R
- Box weight: 37 lbs.

- 1/2" plywood backboard for mounting utility equipment
- 4-position #4-14 wire ground bar
- 2 knockouts for 3/4" and 1-3/4" conduit & 3 knockouts 3/4" and 1-1/4" conduit







EXTERIOR SURFACE-MOUNTED

LOW-VOLTAGE ENCLOSURES

24268W-UL

Features:

- Fully enclosed
- Constructed of 16 gauge zinc-coated steel with powder-coat tan finish
- Reinforced hinged door with 7/16" recessed hex latch
- "Communications" embossed cover
- UL listed (UL 1863); designed to NEMA 3R
- Box weight: 53 lbs.

Included:

- 3/4" plywood backboard for mounting utility equipment
- 4-position #4-14 wire ground bar
- 2 knockouts for 3/4" and 2" conduit & 10 knockouts 3/4" and 1-1/2" conduit

24" Width X 26" Height X 8" Depth







30" Surface Mount Enclosures

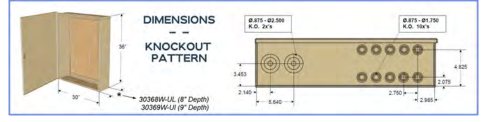
Features:

- Fully enclosed
- Constructed of 14 gauge zinc-coated steel with powder-coat tan finish
- Reinforced hinged door with 7/16" recessed hex latch
- "Communications" embossed cover
- UL listed (UL 1863); designed to NEMA 3R
- Box weight: 85 lbs.

- 3/4" plywood backboard for mounting utility equipment
- 2 knockouts for 3/4" and 2" conduit & 10 knockouts 3/4" and 1-1/2" conduit
- 4-position #4-14 wire ground bar







Model #	Description
30368W-UL	Exterior surface-mount enclosure with 3/4" plywood; "Communication" embossed lid / 8" D
30369W-UL	Exterior surface-mount enclosure with 3/4" plywood; "Communication" embossed lid / 9" D

2025

1948 - 1951: RE-INVENTING THE TELEPHONE BOOTH

When we hear the long-standing motto, "Quality Products Engineered with Intelligence and Imagination," used for decades by Benner-Nawman companies... It's easy to envision complex, high-tech gadgets. In the 1940s, however, a "Telehone Booth" hardly resembled the classic glass-and-sheet-metal payphone housing that many of us, over a certain age, recall using to call home - or remember as Superman's modern dressing room, or the inspiration for Bill and Ted's time machine.

Early public telephones date back as far as 1888, and for many years were designed to be ornate, hinted at luxury, and were made of wood. By 1948, Pacific Telephone and Telegraph had determined that wooden enclosures were difficult to install, and lacked weatherproofing demanded by outdoor public pay -telephones. The company approached Benner-Nawman co-founder Rollie Nawman that year, with the challenge to design an durable, and low-maintenance replacement.

Rollie Nawman imagined a new kind of coin-operated pay-telephone, constructed with aluminum, safety glass, and ceramic porcelain-steel panels that would withstand variable weather in the San Francisco Bay area (and extremes seen outside of the region). The B-N telephone booths were manufactured with different color panels that could be interchangeable and replacable.

The "Pacific A" booth was born, which became the first production model (BN150). The new units were more expensive than their wooden predecessors, but proved to be durable; some of the first- generation models were still in use into the 1990s. Benner-Nawman quickly became the largest booth manufacturer in North America, eventually producing phone booths from facilities in Arizona, Illinois, and Alberta, Canada.



[Below] Inventor Rollie Nawman poses with the "Pacific A" telephone booth; this enclosure is the first production model constructed of glass and aluminum (1951).



[Left] The original "Pacific A" (BN150) telephone booth was positioned for years on the front corner of the main office at Benner-Nawman's Oakland, CA facility, where development and early production of the metal-and-glass units took place.

B-N employee Ed Keefe is shown standing inside the phone both, equipped with BN's patented telephone booth directory mount, in 1955.

2025

55 YEARS: INTO THE 21ST CENTURY

Public telephones dotted the landscape of mid-century America and beyond, throughout the 1950s and 1960s. By the late 1980s, Benner-Nawman telephone booths could be found in every US state, and in over 30 countries throughout the world.

Custom designs and specialty products expanded Benner-Nawman's product line from the original "Pacific A" and its related BN150 and BN400 models.

New models included numerous indoor and outdoor booths, semi-enclosed "shelters," and even public telephone trailers. The futuristic "porcelain egg" BN800 Vanguard was popular in public areas such as airports and arenas.



[Above] Benner-Nawman's colorful 1971 catalog showcases a variety of telephone booths and shelters for indoor and outdoor public spaces.

[Right] Booths and Shelters were often customized for a variety of local and branding needs. The University of Texas - El Paso installed the BN800 Vanguard with custom logos throughout the school's athletic facilities in the 1970s.



[Left] Santa's Village in Santa Cruz, CA featured candy cane style posts in combination with the popular BN858 telephone shelter model in the early 1960s, serving vistors and Santa's elves alike.

The BN858 provided privacy and protection from the elements, while using only a small footprint in public areas with limited space.



[Above] Military installations were among B-N's many customers; a US solidier uses a pay telephone station to call home from Hawaii's Schofield Barracks at Fort Shafter, in 1963.



On September 30, 2005, Benner-Nawman assembled the last of more than 600,000 telephone booths manufactured by the company. Rollie Nawman's innovative revisioning of the public telephone would have a presence throughout the globe, as far away as Hong Kong, the United Arab Emirates - and even the tiny Indian Ocean island nation, The Maldives.

The end of production in 2005 represented the end of a defining era for B-N. Although telecommunication was only one of numerous industries served by the company, it remains a vital and proud part of the Benner-Nawman legacy.

LOW-VOLTAGE ENCLOSURES

36" Surface Mount Enclosures

36" Width X 36" Height

Features:

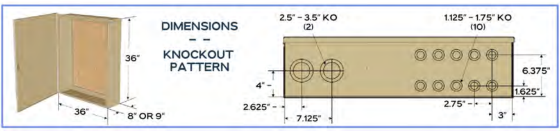
- Enclosed; constructed of 14 gauge zinc-coated steel with powder-coat tan finish
- Reinforced hinged door with 7/16" recessed hex latch
- "Communications" embossed cover
- UL listed (UL 1863); designed to NEMA 3R
- Box weight: 115 lbs.

36368W-UL

Included:

- 3/4" plywood backboard for mounting utility equipment
- 4-position #4-14 wire ground bar
- 2 knockouts for 2" and 3" conduit & 10 knockouts 1" and 1-1/2" conduit







Model #	Description
36368W-UL	Exterior surface-mount enclosure with 3/4" plywood; "Communication" embossed lid / 8" D
36369W-UL	Exterior surface-mount enclosure with 3/4" plywood; "Communication" embossed lid / 9" D

363612W-UL

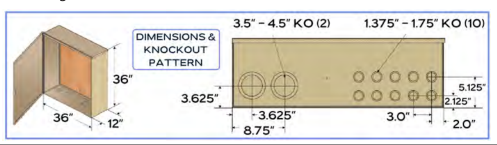
36" Width X 36" Height x 12" Depth

Features:

- Fully enclosed
- Constructed of 14 gauge zinc-coated steel with powder-coat tan finish; "Communications" embossed cover
- Reinforced hinged door with 7/16" recessed hex latch
- UL listed (UL 1863); designed to NEMA 3R
- Box weight: 129 lbs.

363612W-UL

- 3/4" plywood backboard for mounting utility equipment
- 2 knockouts for 3" and 4" conduit & 10 knockouts 1" and 1-1/2" conduit
- 4-position #4-14 wire ground bar







EXTERIOR SURFACE-MOUNTED

LOW-VOLTAGE ENCLOSURES

48489W-UL

48" Width X 48" Height X 9" Depth

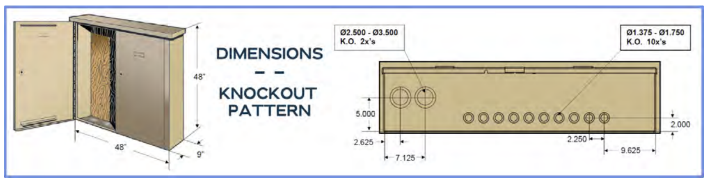
Features:

- Enclosed; constructed of 14 gauge zinc-coated steel with powder-coat tan finish
- Our largest enclosure for commerical applications
- Reinforced hinged door with 7/16" recessed hex latch
- "Communications" embossed cover
- UL listed (UL 1863); designed to NEMA 3R
- Box weight: 190 lbs.

Included:

- 3/4" plywood backboard for mounting utility equipment
- 4-position #4-14 wire ground bar
- 2 knockouts for 2" and 3" conduit & 10 knockouts 1" and 1-1/2" conduit





ELECTRICIAN TOOLS

SPECIALTY TOOLS FOR THE ELECTRICAL CONTRACTOR

Socket Tools



UP-B10 Can Wrench

- Telecom and data device applications; two-in-one tool:
 - Standard 7/16" hex socket tool used to open/close most telcommunication boxes and enclosures
 - Opposite end is a 3/8" hex socket used on most standard binding post terminals
- Both hardened heat-treated alloy steel sockets are 1-1/4" (32mm) deep and are thin-walled to easily fit into tight spaces
- Tool shaft constructed of high-impact molded plastic



Cable and Wire Cutters



UP-B41 Our Original Clean Cutter for Copper or Aluminum multi-strand cable

- The trusted UP-B41 will cut up to 50-pair communication cable, 1/0 soft copper or 2/0 aluminum multi-strand cable with a comfortable, easy grip
- Ideal for communications, electrical and industrial applications
- Made from heavy duty forged steel and heat-treated for long life
- The patented offset bite cuts without compression or frayed ends
- Not designed for cutting steel, ferrous, or ACSR materials



UP-B240 The Shark! Hi-Leverage 10" Copper/Aluminum Cutter

- Razor sharp cutting blades will cut up to 100-pair telephone cable, 2/0 soft copper or 4/0 aluminum multi-strand cable.
- Made from forged steel and heat-treated for long life
- Specially designed precision ground cutting blades cut through cable with less effort, using high-leverage soft grip
- Not designed for cutting steel, ferrous, or ACSR materials



UP-B76 The Banana Cutter - for 3/4" Coaxial Cable

- Ideal for one-hand cable shearing through coaxial cable for clean cuts
- Patented precision-curved blades are extremely sharp and designed to cut at 360° around coaxial cable; cuts up to 3/4" diameter aluminum or copper cable
- 8-1/4" overall length provides excellent leverage
- Made from heavy duty forged steel and heat-treated for long life
- Not designed for cutting steel, ferrous, or ACSR materials



UP-B95 Larger Blade Jaws for up to 1" Coaxial Cable

- Ideal for one-hand cable shearing through coaxial cable for clean cuts
- Patented precision-curved blades are extremely sharp and designed to cut at 360° around coaxial cable; cuts up to 1" diameter aluminum or copper cable
- 8-1/4" overall length provides excellent leverage
- · Made from heavy duty forged steel and heat-treated for long life
- Not designed for cutting steel, ferrous, or ACSR materials



UP-B606-SO Ultra-Sharp Scissor set for light-gauge wire and fiber optic cable

- Micro-serrated stainless steel blades prevent wires from slipping during cut
- Blade notch included for wire-stripping applications
- Soft, comfortable grips are ideal for repetitive use



UP-B606 Ultra-Sharp Scissor set for light-gauge wire and fiber optic cable

- Includes stainless steel UP-B606-SO wire-cutting scissors for light-gauge applications
- Ideal 3-piece set for communications craftsmen Set includes:
 - Stainless wire cutting scissors
 - Sheath knife
 - Leather pouch (may be used as belt attachment)

SPECIALTY TOOLS FOR THE ELECTRICAL CONTRACTOR

Cable and Wire Cutters



UP-B36 4" Cable Slitter

- This handy tool is used for slitting 1, 2, and 5-pair buried or overhead drop-wire and for sheathing up to 25-pair communication cable and fiber optics
- There are no exposed blades virtually eliminating the risk of an injury or accident
- This tool takes interchangeable and replaceable cutting edges to assure a sharp cut every time
 - **UP-50475** Replacement blades are available from Benner-Nawman in 5-packs

Drivers



UP-B60 Speed Driver

- Save time and strain with this crank-style flathead screwdriver
- Ideal for receptacle trim, switches, and ceiling fans
- · Hardened tip outlasts most drivers
- Robertson tipped version available: Part # UP-B61



UP-B22 Security Driver for 5/32" Fasteners

- This tool is used in the communication industry on pin-in-head tamper resistant (5/32") fasteners
- Fasteners are typically used in pre-wire boxes and enclosures mounted on the outside of buildings
- Tool is constructed with 4¾" carbon-finished shaft and a tough 3½" blue ABS plastic handle.

Wire Pulling and Threading



BNEFT 24V Wire Pulling Machine Battery Operated Fish Tape

- Save time and effort with a tool that will thread cabling through pipe or conduit up to
 130 feet per minute, with 22-lbs. of pulling force
- High-quality brushless motor; two 24V batteries are included
- Flexible steel guide and cable easily slides through most pipe and conduit
- Variable speed trigger control and adjustable clutch to control push/pull strength to protect wiring



- Developed to provide maximum comfort, quality, and mobility
- More Features:
 - 91 ft. cable < 1/4" diameter
 - Lightweight 6.6 lbs. w/o battery
 - 4-hour battery life w/ LED indicator
 - Quiet, brushless motor



THE ORIGINAL COLD-CUTTING STANDARD

Benner-Nawman





BNCE-20

The Cutting Edge Saw[™] - Corded Model - Cuts up to #6 rebar and threaded rod up to 7/8 inch - A protective case is included - Each Cutting Edge Saw[™] is protected by a one year warranty from the date of purchase, and includes two spare blades



BNCE-20C-24V

The Cutting Edge Saw[™] - Cordless/Brushless Model - Cuts up to #6 rebar and threaded rod up to 7/8 inch - A protective case is included - Each Cutting Edge Saw[™] is protected by a one year warranty from the date of purchase, and includes two spare blades



BNCE-30

The Cutting Edge Saw[™] - Corded Model - Cuts rebar up to #8 (1"), and a variety of materials including all-thread rod (up to 1-1/8"), conduit, pipe, tubing, and more. Each BNCE-30 Cutting Edge Saw has a one year warranty from the date of purchase, and includes two spare blades, and a protective carrying case



BNCE-30C-24V

The Cutting Edge Saw[™] - Cordless/Brushless Model - Cuts rebar up to #8 (1"), and a variety of materials including all-thread rod (up to 1-1/8"), conduit, pipe, tubing, and more. Each BNCE-30 Cutting Edge Saw has a one year warranty from the date of purchase, and includes two spare blades, and a protective carrying case



BNCE-45

The Cutting Edge Saw[™] - Corded Model - Cuts rebar up to #11, and a variety of materials including all-thread rod, conduit, pipe, and 1-5/8" strut. Each BNCE-45 Cutting Edge Saw has a one year warranty from the date of purchase, and includes two spare blades, and a protective carrying case



BNCE-45-24V

The Cutting Edge Saw[™] - Cordless Model - Cuts rebar up to #11, and a variety of materials including all-thread rod, conduit, pipe, and 1-5/8" strut. Each BNCE-45 Cutting Edge Saw has a one year warranty from the date of purchase, and includes two spare blades, and a protective carrying case



BNCE-130

The Cutting Edge Saw[™] - Chop Saw - Cold cutting technology - the hallmark of the Cutting Edge[™] brand - arrives in the form of a stationary saw to cut larger round tubing and rod - up to 5" at 90° using a 14" TCT blade - safely and easily outperforming abrasive wheels.







Cutting Edge™ Replacement Blades		
RB-BNCE-KNH	110mm Blade for the BNCE-20 Cutting Edge Edge Saws™	
RB-BNCE-MESH	110mm Mesh Blade for BNCE-20 Cutting Edge Saws™	
RB-BNCE-30	125mm TCT Blade for the BNCE-30 Cutting Edge Saws™	
RB-BNCE-45	165mm Blade for the BNCE-45 Cutting Edge Saws™	
RB-BNCE-45S	165mm Special Strut cutting blade for the BNCE-45 Cutting Edge Saws™	
RB-BNCE-130	Replacement Blade for the BNCE-130 Cutting Edge Saw™	
Cutting Edge™ Battery Replacement Products		
BNCE-24VLI-4C	Replacement Battery 24V Li-ion 4.0Ah	
BNCE-24VCHGR-120C	Replacement Battery Charger for the BNCE-24VLI battery	











RB-BNCE-130 14" Blade

BNCE-24VCHGR-120C Charger & BNCE-24VLI-4C Battery

Replacement Blades for handheld Cutting Edge Saw™ Models





BNL-Series LED Area Lighting



BNL-36 3.6V LED Lighting & Portable Power Bank

- Compact and powerful LED lighting with 1000 lumens output & 6 operating modes
- Charge your mobile devices quickly
- Varied modes provide 6500K cool white light, diffused yellow, and SOS strobe
- Great for car repair, camping, shop utility and countless other uses the BNL-36 utility light weighs just one pound, and belongs in every vehicle or tool kit!



BNLB-6905 24V DC Cordless Work Light

This compact unit is a rechargeable area work light and portable light source, providing broad directional illumination without glare, providing great visibility and safety in dark conditions. The light set is suitable for indoor and outdoor use. Features include:

- Lamp may be tripod-mounted, stand-alone, or hung using included hook
- Includes (1) 24V 4.0A lithium-ion battery and charger; BNLT-1060 stand available
- 42 SMD LED diodes provide clear and bright wide-angle lighting
- 4 brightness settings ideal for shop, camping, job site, and more!



BNLB-6907H 120V AC/24V DC Area Work Light

This three-panel unit is a rechargeable area work light and portable light source, providing broad directional illumination without glare, providing great visibility and safety in dark conditions. The light set is suitable for indoor and outdoor use. Features include:

- Lamp may be tripod-mounted, stand-alone, or hung using included hook
- Includes (1) 24V 4.0A lithium-ion battery and charger; BNLT-1060 stand available
- 92 SMD LED diodes provide clear and bright wide-angle lighting on 3 adjustable pods, providing 3 directional illumination angles
- 4 brightness settings (battery only) ideal for shop, camping, job site, and more!



BNLT-1060 57" Telescoping Work Light Stand (For BNLB-6905/BNLB-6907H)

The BNLT-1060 lighting stand is a multi-use tripod that is designed to easily fit the stand adapter on the BNLB-6905 and BNLB-6907H LED area lighting kits from BN Products-USA™ Features include:

- BNLB-6905 or 6907H lamps may be tripod-mounted, and quickly released using the quick-release adapter included in lighting kits (not included with tripod)
- Easy height adjustment: 28-57" in seconds
- Durable steel construction; Non-slip rubber footings; Folds to 25x5x5" for storage!



BNLB-24360 360° Folding Work Light with Tripod

The new BNLB-24360 provides 360° ultra-bright (up to 5000 net lumens) illumination without glare, providing great visibility and safety in dark conditions. The light set and power cord are suitable for indoor and outdoor use. Features include:

- Compact design with retractable tripod and carrying handle; allows for setup in seconds and stability required for job-safety
- Up to 18 hours of continual use in battery mode; can be used with rechargeable battery (included with charger) or AC (120V) power source
- Folds into a compact position for easy storage
- Expands to 54" high in full upright position
- 24V Li-Ion Battery & 120V Charger included!



GASOLINE GENERATORS

INVERTER MODELS: Lightweight, Quiet, Fuel-Efficient & Electronic-Safe

Fuel Type - Gasoline



Inverter Generator Features

CARB Certified





Auto Shut-Off



Key/Electric Start

20Ah Max

BNG2300iSAC



BNG2300iSAC Inverter

- 120V 20A NEMA 5-20R
- Speed Regulation, Fuel Gauge, Low Oil Alert

Eco Switch

2300W Rated

2800W Rated |

3800W Rated

5000W Rated | 120/240V |

- Lightweight Just 44 lbs.
- Runtime 6 Hours at 25% Load
- 62.0 dBA @ 23' (7m)
- Parallel-Ready
- Stable, electronic-safe output, CO2 protection



120V











BNG2800iE



BNG2800iE Inverter

- 120V GFCI Duplex (20A)
- 120V 23A NEMA L5-30R
- Main Circuit Breaker
- Lightweight Just 47 lbs.!
- Runtime 9 Hours at 50% Load
- 58.0 dBA @ 23' (7m)
- Stable, electronic-safe output



120V |





20Ah Max









30Ah Max

BNG3800iAEFIC



BNG3800iAEFIC Inverter

- (1) 120V GFCI Duplex (20A)
- (1) 120V 30A
- (1) DC 12VDigital Smart LCD DIsplay
- Speed Regulation, Fuel Gauge, Low Oil Alert
- Runtime 9 Hours at 25% Load
- 62.0 dBA @ 23' (7m)
- Stable, electronic-safe output, CO2 protection
- 62 lbs. (28.1 kg)



120V













30Ah Max



BNG5500iE







- 120V GFCI Duplex (20A)
- 120/240V 30A NEMA L14-30R
- USB Type A & Type C
- Digital Smart LCD Display
- Runtime 10 Hours at 50% Load
- 62.0 dBA @ 23' (7m)
- Stable, electronic-safe output, CO2 protection





















GASOLINE GENERATORS

CONVENTIONAL MODELS

BNG3000 3000W Rated | 120/240V | 20Ah Max



BNG3000 Generator

- 120V GFCI Duplex (20A)
- 120/240V 15A NEMA L5-30R
- 12V DC 8.3A
- Main Circuit Breaker
- Never-flat Wheel Kit
- Runtime 12 Hours at 50% Load
- 69.5 dBA @ 23' (7m)











BNG5000

5000W Rated | 120/240V | 20Ah Max



BNG5000 Generator

- 120V GFCI Duplex (20A)
- 120/240V 15A NEMA L14-30R
- 12V DC 8.3A
- Main Circuit Breaker
- Never-flat Wheel Kit
- Runtime 12 Hours at 50% Load
- 75.5 dBA @ 23' (7m)













BNG6500

6500W Rated | 120/240V | 30Ah Max



BNG6500 Generator

- 120V GFCI Duplex (20A)
- 120/240V 30A NEMA L14-30R
- 12V DC 8.3A
- Main Circuit Breaker
- Never-flat Wheel Kit
- Runtime 12 Hours at 50% Load
- 77.0 dBA @ 23' (7m













Our 4-cycle, air-cooled conventional models are compact, high-performace power plants that provide utility power on job sites and remote locations. All conventional models incorporate an emissions control system that is both EPA and CARB-compliant.

GASOLINE GENERATORS

CONVENTIONAL MODELS

BNG7500

7500W Rated | 120/240V | 30Ah Max



BNG7500 Generator

- 120V GFCI Duplex (20A)
- 120/240V 30A NEMA L14-30R
- 12V DC 8.3A
- Main Circuit Breaker
- Never-flat Wheel Kit
- Runtime 12 Hours at 50% Load
- 79.5 dBA @ 23' (7m)







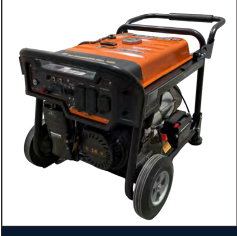






BNG7500-D4

7500W Rated | 120/240V | 31.25AH Max



BNG7500-D4 Generator

- 120V GFCI Duplex (20A) | 2 Pair
- 120/240V 31.25A NEMA L14-30R
- 12V DC 8.3A
- Main Circuit Breaker
- Never-flat Wheel Kit
- Runtime 12 Hours at 50% Load
- 79.5 dBA @ 23' (7m)













BNG9000

9000W Rated | 120/240V | 37.5Ah Max



BNG9000 Generator

- 120V GFCI Duplex (20A) | 2 Pair
- 120/240V 37.5A NEMA L14-30R
- 12V DC 8.3A
- Main Circuit Breaker
- Never-flat Wheel Kit
- Runtime 12 Hours at 50% Load
- 79.5 dBA @ 23' (7m)













Conventional Generator Features



EPA Certified



Key / Electric Start



Auto Shut-Off



CARB Certified



Fuel Type - Gasoline

2025

HIDDEN IN PLAIN SIGHT: B-N IN POP CULTURE

Benner-Nawman's products have been trendy, too! The BN800 Vanguard payphone shelter's futuristic design was used extensively in television and movie production. You'll see the Vanguard in movie scenes such as "The Phone Booth Game" (Dirty Harry, 1971), or as a recurring "prop" in notable TV series. The iconic payphone has been featured on record covers, and retro-art products.

In 1971 the NFL's Dallas Cowboys opened Texas Stadium, which installed the Vanguard throughout the stadium as public payphones, with a "star" logo added to resemble the team football helmet.

Traditional phone booths have also made their mark in entertainment.

A B-N booth became a time machine in Bill & Ted's Excellent Adventure (1989), and other B-N booths have been the subjects of memorable movie scenes!



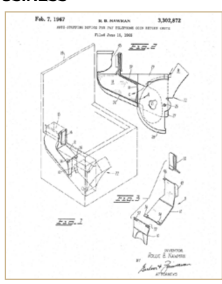




OPERATION UNPLUGGEDCoin Thieves Out of Business

A trendy crime in the 1960s involved different methods of plugging coin return chutes in public pay telephones, and then returning at a later time to remove the plug, and watch coins fall into a sack like a slot-machine payoff.

Benner-Nawman was granted a 1967 US patent for an anti-theft device that used a hinged, one-way gate, that ensured that a coin return on pay telephones and other vending devices could not be blocked from an external plug. This Rollie Nawman-invention was said to have saved payhone and vending companies many thousands of dollars annually, in lost revenue.



2025

THAT YOU... DIDN'T KNOW ABOUT

Benner-Nawman's 100 years have seen the company evolve from an ambitious, if humble, beginning in an Oakland metal shop, to become a global manufacturer in the telecommunications industry. Today, B-N companies are known as suppliers of quality contractor equipment. Still, a century is a long time... Here are just a few of the "other" products and fun facts from Benner-Nawman's first 100 years!

The BN Floor Furnace

Among B-N's most profitable products of the 1950s, this multi-stage oil-burning floor furnace was very popular in moderate climates. The BN Floor Furnace required only a 28-inch recess in flooring, and distributed warm air through a surface grate on the floor. The BN floor furnace was often advertised with low financing making it a low-cost, high-efficiency home heating solution!

multi-stag THE BENNER - NAWMAN FLOOR FURNACE WAS DESIGNED FOR FLORIDA

The BN 250 model is advertised in the Tampa Tribune, in 1951



THIS TOMATO HARVESTER ADJUSTS TO YOUR FIELD CONDITIONS YOU HAVE COMPLETE WITH BENNER-NAWMAN'S ALL-HYDRAULIC TOMATO

The Modesto Bee - December, 1965

Hydraulic Crop Harvesters

It's easy to take for granted the seemingly endless supply of tomatoes at the local supermarket that you can buy at any time of year, or bags of walnuts, pecans or almonds. Still, somebody had to pick the crops! By the early 1960s, new B-N made machinery was put to use in California's central valleys to increase harvest productivity.

Metal Fabrication Specialities

Pharmaceutical production equipment? Fuel tanks, bread baskets, and conveyor systems? They are all part of Benner-Nawman's rich history, among many products, too numerous to mention! The image to the right is an excerpt from a 1960s-era brochure, highlighting B-N's custom metal design and fabrication services:

Next time a metal fabricating problem comes up . . . you hit a production snag, need a special design in a hurry, want a part produced in large quantity ... give us a call. Metal fabricating problems have been our specialty since 1922 ne similar to yours. Here are a



PHARMACEUTICAL PROCESS







Benner-Nawman

ELECTRICAL WHOLESALE CATALOG

mail@bnproducts.com | Toll-Free (800) 992-3833



Our Mission

Benner-Nawman, Inc. is passionate about supplying the best product lines, supporting our Distribution channels, and providing superior customer service.

- We will represent innovative, quality products and marketing concepts that exceed our customer's expectations while anticipating their needs for tomorrow.
- We strive to be a trustworthy company based on strong values and to be the leader in our markets by placing the customer first.
- We hold the relationships with our customers, suppliers, employees, shareholders, and community in the highest regard, and will provide for a secure future, with opportunities for continual growth.

Sales and Distribution

Benner-Nawman companies use a network of construction product manufacturer representative companies plus our corporate team to promote our products across the United States, Canada, Central America and the Caribbean. Each representative company is located in the region they represent. Some of our professional manufacturer representatives also stock our products at their regional warehouse for faster delivery.

Our corporate offices and warehouse facilities are located in a 56,000 square foot location on seven acres of land in the Industrial Air Park of Wickenburg, Arizona. National trucking companies, FEDEX, DHL and UPS deliver and accept shipments on a daily basis.



Benner-Nawman, Inc. QUALITY PRODUCTS SINCE 1925