BROCHURE
Premier Industrial, Commercial Essentials and Distribution Connectors
USA overview

Installation Products Division
• Premier Industrial:
  Cable protection systems, Connectivity and grounding, Fastening
• Commercial Essentials:
  Boxes and fittings, Metal framing
• Distribution Connectors
ABB Installation Products Division, formerly Thomas & Betts, has a long legacy of innovation and quality products. From connectors that support electrical wiring on Earth to cable ties that help put machines in space, we work every day to design and produce solutions for a safer, smarter and more reliable flow of electricity. Wherever electricity is used, our products connect and protect from source to socket.
# Table of contents

<table>
<thead>
<tr>
<th>Page Range</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>006–007</td>
<td>Introduction</td>
</tr>
<tr>
<td>008–009</td>
<td>Premier: cable protection systems</td>
</tr>
<tr>
<td>010–011</td>
<td>Premier: connectivity and grounding</td>
</tr>
<tr>
<td>012</td>
<td>Premier: fastening</td>
</tr>
<tr>
<td>013</td>
<td>Commercial Essentials: metal framing</td>
</tr>
<tr>
<td>014–015</td>
<td>Commercial Essentials: boxes and fittings</td>
</tr>
<tr>
<td>015</td>
<td>Distribution Connectors</td>
</tr>
</tbody>
</table>
An empowering selection of ABB installation products

For safer and smarter continuous operations across a wide range of industries, commercial construction and power distribution applications. With a portfolio of more than 200,000 products marketed under more than thirty premium brands, ABB Installation Products solutions are found wherever electricity is used. To make it easier for you, we have highlighted our most popular and innovative products to help strengthen your business.

Premier Industrial

We provide industrial solutions to support safety and continuous operations in your plant. Many contractors and manufacturers are time constrained and challenged to source all the necessary accessories to maintain devices and improve lifespan, performance and uptime. In the era of continuous operations, they need to include dependable solutions to address issues like liquid ingress, chemical resistance, temperature transitions, while incorporating SKU reduction, sustainability and industry specific requirements like hygienic designs, space savings or extreme temperatures.

ABB Installation Products is active in more than twenty industries, meeting the specific industry requirements and offering practical solutions based on long term experience. Our products solve a combination of customer needs and extend the lifespan of moving and static installations. The ABB Installation Products team works with customers to provide the necessary components and accessories that save time, simplify sourcing and help reduce downtime.

Commercial Essentials

ABB Installation Products is continuously working to support you at every stage of your project, with high quality electrical components that are innovative, safe and reliable. From new installations to improvements, we deliver an extensive selection of products that provide flexibility and ease of installation.

Every commercial building has unique requirements. Our portfolio of boxes, fittings and metal framing provides industry leading products to meet your project needs. Innovative choices designed from the latest insights to meet the newest requirements. Our proven brands have been trusted for decades by electricians and meet today’s rigorous codes and standards.

Whether residential, commercial, and industrial projects: we deliver solutions that provide safety and reliability in daily life.
Distribution Connectors

Our products touch many industries to help ensure the power never stops. New in this brochure are the Distribution Connectors, that provide our distributors and agents direct access to our Utility Product Group portfolio. We know power transmission continuity is a priority, and utilities across the country are concerned with running their operations efficiently, cost-effectively and safely. We offer you a full selection of established products to ensure local utilities are maintaining an effective and sustainable power source for their customers.

ABB’s Utility Product Group focuses on providing products for Overhead and Underground applications. With brands like Homac® splices, taps and terminals and Blackburn® connectors and compression lugs you can update or repair existing electrical infrastructure with a wide array of solutions that increase power reliability and efficiency, without having to rebuild.

ABB is proud to manufacture and ship many of these products out of the USA.
Installation Products Division
Cable protection systems

A complete system solution of liquidtight conduit, fittings and accessories
- **Global certifications** including UL, CSA, IEC/EN, CE, RoHS
- **Wide range** of trade sizes from 3/8 to 6 inches
- **Highest quality** liquidtight fittings including steel, stainless steel, aluminum, nickel plated brass, non-metallic and high-temperature
- **Superior protection** from corrosion, oils, chemicals, solvents, wash-down, to UV and more tensile strength
- **Solutions** for general purpose, food & beverage and more

Liquidtight conduit and fittings for light industrial and commercial applications
- **IP 65 resistant** to water, oil and mild acids
- **Steel, Zinc plated, 3/8 to 4”**
- **NPT Threads**, Insulated and non-insulated
- **UL Listed**, CSA certified, RoHS compliant
- For use with **Type CLGE Steel, Zinc plated LFMC**

Everything you need for high performance cable and cord fittings
- A complete line of reliable cord and cable fittings of steel, stainless steel, aluminum, nickel plated brass and nylon
- **Easy to install** while offering long life and high-performance in all applications
- Our **cord connector design** utilize liquidtight installations
- **Compact Ranger® cord connectors** provide twice the cable range with superior strain relief
- **Black Beauty® connector** with tool-free installation for high mechanical pullout performance

The pioneer in metal-clad (MC) cable fittings
- **Faster installation** with the power-grip grounding ring. Exceeds pullout by more than double.
- **Low-profile gland** nut fits in tight spaces
- **Re-usable** with easy cable input
- **Durable and reusable** with funnel entry for easy cable insertion

---

**T&B Liquidtight Systems**

**Steel City**

**T&B’ Fittings**

**Star Teck**
Industry standard pioneer for rigid fittings
• Industry standard pioneer: including Chase nipples and Erickson couplings
• Feature rich fittings focused on reduced labor, less inventory, longer life, and greater safety
• Innovation continues with BlueKote® conduit bodies
• NEC, UL and CSA Industry and Code compliance
• Providing ease of installation and lower installation costs

Rigid fittings for light industrial applications
• Leading brand in electrical construction since 1904
• Manufactured to strict tolerances for consistent performance
• Set industry standards for quality and innovation
• Provide long-lasting service in commercial, industrial and residential construction

The complete corrosion protection solution for rigid conduit systems
• Industry-leading thread protection by hotdipped galvanizing process, and UL® Listed type 4X PVC-coated conduit bodies
• NEMA RN-1 full undisturbed zinc coating under the PVC coating
• UL Listed including UV resistance testing
• Double-coat fittings enhancing corrosion protection by applying coating before PVC coating
• Local installation training and certification

A leader in flexible cable protection
• Pioneer in the field of cable protection
• State-of-the-art materials and technologies by intensive R&D
• Over 6,500 high performance products for outdoor & indoor, static & dynamic
• Excellent service performance including UL, CSA, IEC/EN, CE, RoHS
• Customized specific solutions and more
Installation Products Division
Connectivity and grounding

Compression solutions designed to meet the most stringent UL and IEC Class A testing requirements
- Ensures a proper crimp onto the conductor. Using a color coding system to match the right connector to the right tool and die
- Stranded Wire Termination
- Verifiable and Inspectable
- Shure-Stake® crimp mechanism tooling
- UL / CSA & IEC (metric)
- Comprehensive tooling portfolio includes the widest variety of mechanical, battery-powered and electrically powered hydraulic compression equipment

Reliable, easy-to-install mechanical connectors UL listed and CSA certified
- Complete line of copper and aluminum mechanical connectors
- Range-taking, dual-rated aluminum ADR, ASL and ASR series connectors for termination and splicing
- Range-taking copper L series and Locktite series connectors for termination
- Wide variety of split-bolt, service post and two-bolt connectors for tapping

Safe, code-compliant and reliable grounding solutions
- A complete line of mechanical and compression grounding connectors to meet any grounding requirements.
- Features a broad range of ground rod clamps, service post connectors, lay-in lug connectors and ground clamps
- EZGround® range-taking products reduce the number of connectors and dies needed for your installation
- Many solutions are UL listed for direct burial, long-term corrosion-resistant copper alloys

Interconnection systems – Harsh environments
- Maintenance-free systems ranging from 20 to 400 amps
- Full polarization for exact voltage, frequency and phases, power supply ratings cannot mix
- Quick installation and wiring access
Heat shrink tubing protecting wires against moisture, corrosion and abrasion
- Protection, repair, identification colors, isolation
- For heavy, medium and thin wall tubing
- Heat and radiation protection by Polyolefin material
- Options with or without adhesion: by length or reel
- Protecting end caps against liquid and dirt

High-conductivity copper terminals with corrosion-resistant plating
- Include marked stud and wire sizes
- Long chamfered barrel to eliminate missed crimps
- Deep internal serration to produce a larger contact area
- UL / imperial portfolio

Multi-pin connectors for power, connection and control
- Best use of space for multiple contacts in heavy-duty housings
- Easy to assemble with many different insert options
- Best fit for easy access in panels, machinery and enclosures
- Sealed connector with quick disconnect handles
- Wide variety of circuit possibilities from standard items
- Solid or stranded wire in fixed or portable use
Installation Products Division
Fastening

Fastening solutions for every application
- Ty-Rap® high performance cable ties – Automation and OEM applications, inside and outside
- Ty-Rap® TyGenic™ antimicrobial detectable cable ties – Food & beverage industry
- Special material ties – Chemical resistance, extreme high temperature, UV resistance and low smoke requirements
- Stainless steel cable ties – Extremely robust for harsh environments available in both coated and uncoated

Fastening solutions for every application
- General purpose ties – Commercial value-priced ties in a wide range of sizes and styles
- Easy to install – Provides low insertion force for ease of installations
- Catamount® Twist Tail® – Cable ties that can be installed securely without tools

Flexibility in routing and concealing wiring in control panels
- Fast and neat internal wire bundling
- Removes easily, yet will not accidentally slip
- Fast, dust-free operation with bench-mount cutter
- Widths from 0.75” to 6” and depths from 1” to 5”

Customized fastening in telecom and harsh outdoor environments
- Select and customize the strap length for any application
- Total flexibility and no waste: cut at the desired length
- Easy to store: reduced inventory
- Safe and easy to install with a guaranteed weatherable life
- Corrosive and harsh environment protection
Smart and easy strut solutions
- Full line of metal framing channel and accessories
- Eliminates field drilling and welding
- Simplifies field cutting and layout
- Modular fittings fasten to bolt side or slot side for versatile use
- Galv-Krom finish delivers high corrosion resistance, cleaner handling and storage flexibility
- Goldgav finish permits easier handling and storage flexibility due to higher corrosion resistance and cleaner finish

Complete metal framing solutions, offering protection in the harshest environments
- Extensive range of finishes, from GoldGalv and SilverGalv to hotdip and standard pre-galvanized
- Clean finishes deliver high corrosion resistance, easier handling and storage flexibility

Smart and easy solutions for installing cable
- Ladder tray – Offers superior advantages over conduit and wiring systems
- Protection in corrosive and harsh environment with full-line of products
- Easy and quick installation – Extensive range of accessories
- Easy to expand, modify and update as needs evolve
Installation Products Division
Boxes and fittings

Steel City® industry-leading boxes in commercial and industrial construction
- Full range of product offerings
- Recognized for innovative design and ability to meet the changing needs of contractors
- The highest quality standards

Steel City® commercial fittings deliver consistent performance in construction
- Manufactured for long-lasting service in commercial, industrial and residential applications
- One of the most complete offerings available
- Dependable pipe stop
- Heavy duty steel body/glands
- Designed with a thick electroplated zinc finish to resist corrosion

Durable boxes and fittings for demanding floor installations
- Durable solution for in-floor distribution of power and communications services, with options for any floor type
- Multi-service floor boxes accommodate power, data, voice and A/V devices in a single location for convenient access
- Durable solid brass and aluminum covers and poke through systems

The industry’s preferred choice for outdoor boxes for more than fifty years
- Durable die-cast aluminum to withstand the harshest elements
- Single- and double-gang rectangular and round configurations
- Wide variety of hub sizes
- Ensure trouble-free installation and performance
The industry standard in non-metallic electrical boxes
- Carlon® non-metallic boxes feature PVC construction for greater performance, easier installation and lower installation cost
- Designed and listed for use with non-metallic sheathed cable
- Safe and durable – Won’t corrode or conduct electricity
- Fire Rated with a minimum two-hour fire wall rating, UL listed

Light, flexible and strong non-metallic raceway systems, UL® Listed
- Carlon® electrical non-metallic tubing (ENT) for use in walls, floors and non-plenum ceilings, free of sharp edges for faster installation and lower installed costs
- Plenum-Gard® raceway is extremely durable. Resistant to abrasion and mechanical damage
- Riser-Gard® raceway also suitable in vertical runs, available with tape pre-installed Hal-Free
- Won’t rust and non-conductive

Durable solution for demanding installations
- Corrosion resistant PVC junction boxes
- Gasketed lids attached using stainless steel screws
- Available in lightweight NEMA Type 4/4X and 6P ratings
- Strong, lightweight and easy to install
- Non-metallic Carlon® enclosures deter corrosion

PVC fittings and elbows designed for use above and below ground
- 1/4 to 1/5 the weight of metallic systems
- Can be installed in less than half the time
- Don’t conduct electricity
- No corrosion, ready for outdoors
Distribution Connectors
Connectors and compression lugs

A complete line of splices, taps and terminals for overhead distribution
- A complete portfolio of splicing, tapping and termination solutions.
- Compression pin terminals
- Service wedges and neutral span clamps
- Aluminum and copper H-tap connectors
- Stirrup and parallel-groove connectors
- Insulation piercing connectors
- Service entrance connectors and splices
- Full- and semi-tension compression splices
- Automatic splices and dead-ends
- Hot-line clamps

ANSI C119.4 compliant compression lugs for utility applications
- General-purpose one-, two- and four-hole NEMA lugs enable aluminum and copper terminations
- Common die aluminum one-, two- and four-hole
- NEMA lugs help reduce die inventories
- Just one die installs the entire conductor range for meter pan and general applications
- Aluminum tin-plated meter socket lugs with star holes are dual-rated and corrosion-resistant
- Aluminum multi-range die-less lugs, slotted tang compression terminal lugs and corrosion-resistant bi-metallic lugs also available

World-class configurations for hand-hole and pedestal applications
- Reliable, time-saving solutions for underground distribution splicing, tapping and termination
- The innovative Homac Flood-Seal® connectors offer quick and easy installation of waterproof underground connections without time-consuming tape or heat-shrink insulation
- Multi-port connectors
- Splicing systems
- Street light connectors