

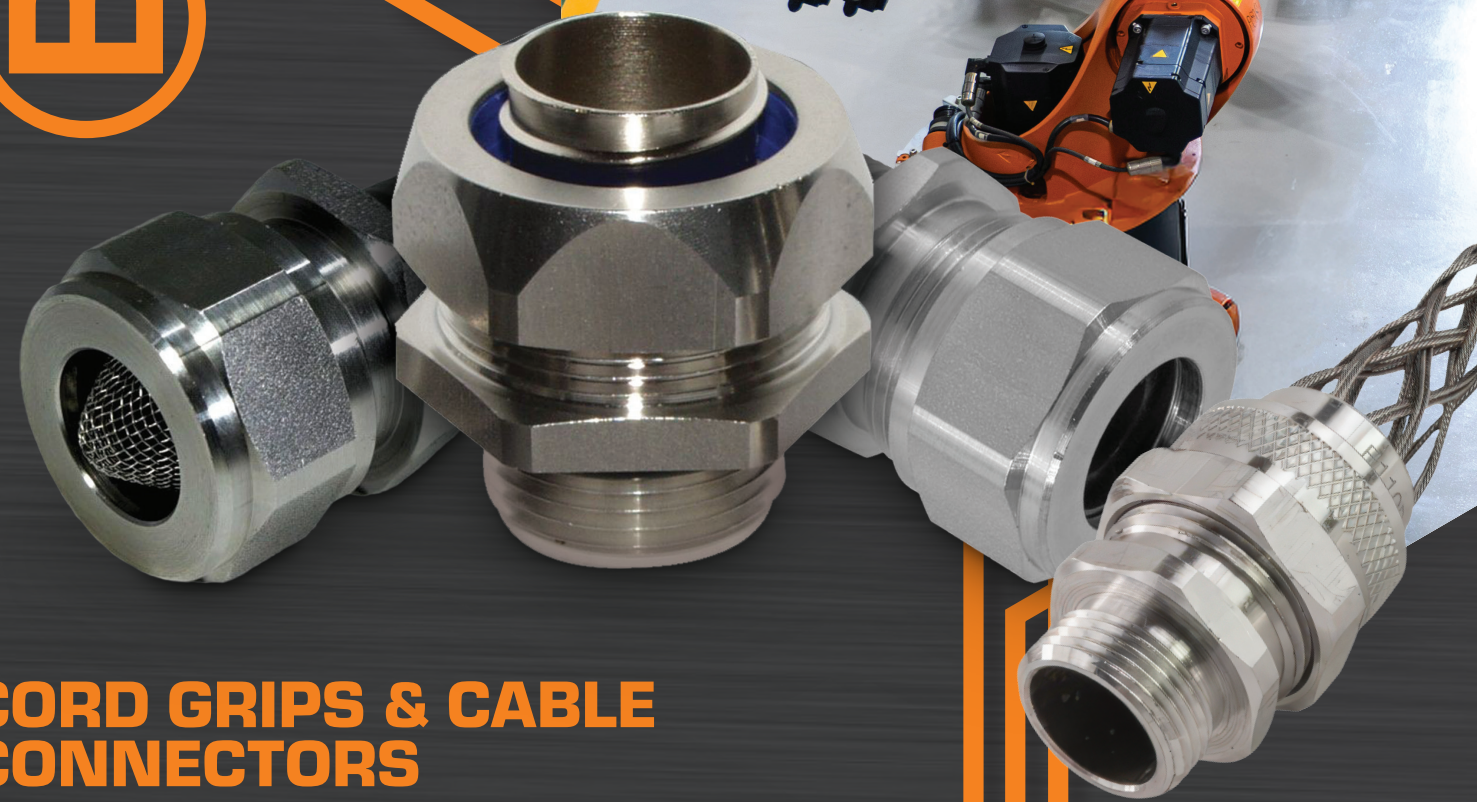


SCAN TO SEE  
OUR FULL LINE

To order, contact your  
local sales representative.

[nsiindustries.com/bridgeport](https://www.nsiindustries.com/bridgeport)  
800.321.5847

**BRIDGEPORT**  

## **CORD GRIPS & CABLE CONNECTORS**

**INDUSTRIAL-STRENGTH PERFORMANCE.  
TRUSTED BRIDGEPORT RELIABILITY.**



### About Bridgeport Cord Grips & Cable Connectors

Bridgeport offers one of the industry's most complete lines of cord grips, cable connectors, and wire mesh grips. Built for durability and code compliance, our solutions protect connections against pullout, vibration, and harsh environments trusted across industries for 100 years.

Broad material options: aluminum, stainless steel, nickel-plated, nylon, and Valox®

Sizes up to 4" to cover a wide range of applications

Built for harsh environments—resisting pullout, vibration, moisture, and chemicals

Trusted across industries from food & beverage to petrochemical, wastewater, marine, OEM, and automation



### The Bridgeport Advantage

Bridgeport goes beyond fittings. With NSI's 360 Advantage and ONE PLEDGE programs, we deliver the products, support, and simplicity that help you work smarter and grow stronger.

#### 360 Advantage

- Four pillars of support — Product, Profitability, Performance, Partnership
- Innovative, labor-saving fittings
- Tools and programs that protect margins and drive growth

#### ONE PLEDGE

- One order. One shipment. One invoice.
- Streamlined transactions save time and reduce complexity
- Easier sourcing across NSI's full family of products

#### Full-Line Solutions

- Expanded Bridgeport portfolio now includes cord grips & cable connectors
- More products in stock to cover every jobsite
- Confidence in every connection, from line to load



## Markets Served...

Bridgeport cord grips, cable connectors, and wire mesh grips are trusted across a wide range of industries and applications. From heavy-duty manufacturing to corrosive, washdown environments, our solutions provide the protection, strain relief, and durability contractors depend on.

**General Industry:** OEM equipment, automation, construction, utilities, transportation, lighting, renewable energy, and MRO operations. Wherever secure, reliable connections are needed, Bridgeport delivers industrial-strength performance you can trust.

**Corrosion-Resistant Applications:** Food & beverage, wastewater treatment, petrochemical, pulp & paper, and marine/shipboard.

GENERAL INDUSTRY									
	Construction	Automation	Material Handling	Orig. Equipment Manufacturer	Main. Repair Operations	Utility	Transportation	Lighting	Renewable Energy
Aluminum Cord Grips	•	•	•	•	•	•	•	•	•
Nickel-Plated Aluminum Cord Grips		•	•	•		•	•		
Valox Cord Grips		•		•	•				
Nylon Cord Grips		•	•	•	•			•	•
Steel Cord Grips		•	•	•	•		•	•	•
Stainless Steel Cord Grips	•	•	•	•	•	•	•	•	
Dome Cap Cable Glands		•	•	•	•	•	•	•	•
Metal Clad Cable Connectors	•	•		•	•	•			
Festoon Cable Connectors	•	•	•	•	•				
Liqua-Seal Connectors	•	•	•	•	•	•	•		
Wire Mesh Grips	•	•	•	•	•	•	•		•

CORROSION RESISTANT					
	Food Processing	Wastewater Treatment	Petro Chemical	Marine / Shipboard	Pulp & Paper
Aluminum Cord Grips					•
Nickel-Plated Aluminum Cord Grips	•	•	•	•	•
Valox Cord Grips	•	•	•	•	•
Nylon Cord Grips		•		•	•
Steel Cord Grips			•		•
Stainless Steel Cord Grips	•	•	•	•	•
Dome Cap Cable Glands	•	•	•	•	•
Metal Clad Cable Connectors		•			•
Festoon Cable Connectors				•	
Liqua-Seal Connectors			•		•
Wire Mesh Grips		•	•		•



BRIDGEPORT Platinum Level Training Partners



NSI INDUSTRIES  
800.321.5847  
NSIINDUSTRIES.COM



# Bridgeport Cord Grips & Cable Connectors

## Industrial-strength performance for every environment

Bridgeport delivers one of the most complete lines of cord grips, cable connectors, and wire mesh grips in the industry. Our products are engineered to protect electrical connections from pullout, vibration, moisture, dust, and chemicals ensuring safe, code-compliant installations that stand up to real-world conditions.

### Built for Demanding Applications

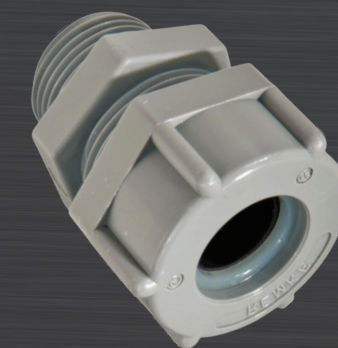
- Protects connections from dirt, moisture, coolants, and contaminants
- Provides strain relief and controlled bend radius to prevent cable fatigue
- Broad range of materials: aluminum, nickel-plated aluminum, stainless steel, steel, nylon, and Valox®
- Sizes up to 4" available across multiple thread types (NPT, PG, ISO, Metric)
- Optional stainless steel wire mesh for added strain relief and vibration resistance

### The Bridgeport Family

- Aluminum & Nickel-Plated Aluminum Cord Grips
- Stainless Steel Cord Grips
- Nylon & Valox® Cord Grips
- Dome Cap Cable Glands
- Multiple-Hole Bushings
- Festoon & Flat Cable Connectors
- Wire Mesh Grips
- PowR-Teck™ MC Cable Connectors

### Trusted Across Industries

From food & beverage and wastewater to petrochemical, marine, pulp & paper, OEM, automation, and general construction, Bridgeport cord grips and cable connectors are built to perform wherever reliability and durability matter most.



## CORD GRIPS

Bridgeport aluminum cord grips are UL Listed and CSA Certified for indoor and outdoor use. They prevent pullout, control bend radius, and seal against dirt, moisture, and coolants.

Sizes from 1/4" to 4" in straight, 90° and 45° styles

Available in NPT, PG, ISO Metric threads

Hex + knurled tightening surface for quick installs

Optional stainless steel wire mesh for added strain relief

Optional embedded Viton® O-ring for watertight, corrosion-resistant sealing

Anti-friction washer for smoother compression

Nickel-plated aluminum option for superior corrosion resistance and polished finish

Engineered Solutions available: custom bushings, thread styles, and lengths to meet unique requirements.

## WIRE MESH GRIPS

Bridgeport wire mesh grips distribute stress across a wide area to protect cables and flexible conduit from damage and pullout. Available in a wide selection of ranges and eye styles, they can be paired with cord connectors for added support.

Support Grips: Standard, lace closing, and rod closing designs

Strain Relief Grips: Wide-range options with aluminum fittings and gaskets

I-Grips & Bus Drop Grips: Provide bend control, strain relief, and vibration absorption

Pulling Grips: Junior and light-duty options for temporary cable pulls

## CORROSION RESISTANT CORD CONNECTORS

Bridgeport cord connectors are designed to withstand exposure to water, detergents, caustic materials, and harsh environments. Available in metallic and non-metallic options up to 3", they deliver reliable strain relief and sealing performance in demanding conditions.

Wide range of sizes, including stainless steel up to 3"

Metallic options: zinc-plated steel, Type 304/316 stainless steel, nickel-plated aluminum

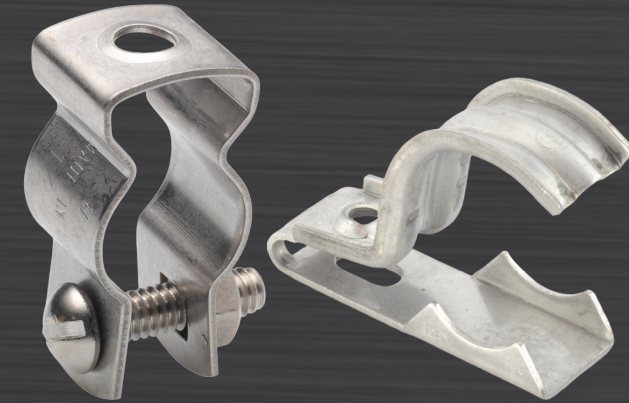
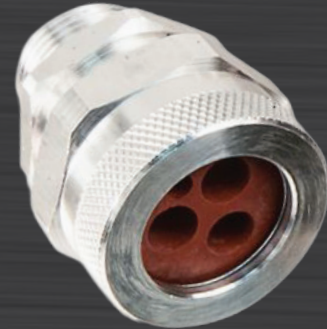
Non-metallic options: nylon and Valox® for lightweight, chemical-resistant performance

Designed to meet or exceed IP67 and IP68 standards

Available with NPT, PG, ISO Metric thread styles

Engineered Solutions available: custom bushings, thread types, colors, and optional wire mesh





## POWR-TECK™ MC CABLE CONNECTORS

Bridgeport PowR-Teck™ MC cable connectors feature our exclusive one-piece PowR-Lock™ design—compact, easy to install, and built for dependable performance in demanding environments. No disassembly is required: simply push the cable through, tighten, and you're done.

One-piece design reduces parts and speeds installation

Sizes from 1/2" to 4" in aluminum, nickel-plated aluminum, and stainless steel

NEMA 4 and IP65 rated for wet and damp locations

Unique PowR-Lock™ grounding seal ensures 360° conductivity and secure strain relief

Neoprene bushing provides pull-out resistance and sealing protection

Embedded Viton® O-ring option for watertight, corrosion-resistant sealing

## DOME CAP CABLE GLANDS

Bridgeport dome cap cable glands provide quick installation, secure strain relief, and reliable protection—even in demanding environments. Designed for continuous flexing and bending, they are suitable for both indoor and outdoor use, including submersible applications.

Rated IP68 and NEMA 6 — suitable for use underwater to 300 feet

Impact- and abrasion-resistant, even at low temperatures

Available in nylon, nickel-plated brass, and other material options

Wide range of sizes and thread types (NPT, ISO/Metric, PG)

Spiral-Flex extended versions prevent sharp bends and fatigue

EMC designs with internal "fingers" for secure shield contact and low resistance

90° non-metallic snap elbow option for compact installations

Ventilation plugs available to reduce humidity and pressure build-up in enclosures

## MULTIPLE HOLE BUSHINGS

Bridgeport multiple hole bushings make it easy to terminate multiple conductors into a single fitting. Designed for flexibility, they are available in a variety of styles and materials to match unique application needs.

Standard neoprene bushings or optional silicone (High-Temp)

Split-style designs available for easier installation

Infinite combinations of hole patterns to fit different conductor counts and sizes

Compatible with a wide range of Bridgeport cord grips and connectors

Engineered Solutions available: custom hole configurations, sizes, and materials

## FESTOON CABLE CONNECTORS

Bridgeport festoon cable connectors are engineered for heavy-duty flat cable and festoon system applications. Their unique design allows multiple cables to be terminated through a single connector, saving time and reducing material costs.

Rugged molded construction built for harsh industrial environments

Replaces multiple connectors by handling multiple cables in one fitting

Provides strain relief and sealing protection at termination points

Simplifies installation and reduces maintenance downtime

Engineered Solutions available: customized designs for specific festoon system requirements

## MORE INDUSTRIAL-STRENGTH CONNECTORS

Bridgeport stainless steel straps, clamps, and hangers provide reliable support in tough environments. Designed to secure conduit and cable in industrial, outdoor, and corrosive conditions, they offer strength, rust and chemical resistance, and versatility across multiple trade sizes. UL-listed for dependable performance against vibration, moisture, and harsh elements.



### A Century of Strength

For more than 100 years, Bridgeport has built its reputation on U.S.-based engineering and manufacturing strength. Our commitment to quality, innovation, and customer trust continues today—delivering rugged, jobsite-ready fittings that stand the test of time.