



OUR GLOBAL PARTNERS

Brand Snapshot — One Slide Per Supplier

A quick-reference guide to all 25 internationally recognised brands supplied by Tremco Pipeline Equipment — covering construction, maintenance, corrosion control, and emergency response for the oil, gas, water, and petrochemical industries.

High-Pressure Leak Repair & Maintenance Fittings

Est. 1961 | Cleveland, Ohio, USA

About

The global industry standard for emergency pipeline repair. PLIDCO fittings enable rapid containment of leaks and restoration of pipeline integrity without costly shutdowns. Industry leading 10-year warranty



TREMCO PIPELINE EQUIPMENT ADVANTAGE

Accredited for PLIDCO installation with 24/7 emergency support.

Products

- ✔ **Split+Sleeve®** — High-pressure bolt-on sleeves for permanent or temporary leak repair
- ✔ **Split+Repair Ell / Tee / Cross** — Bolt-on repair fittings for elbows, tees, and branches
- ✔ **Tap+Enclosure** — Domed enclosures for covering and securing illegal or legacy taps
- ✔ **Hot Tapping+Saddle** — Non-weld hot tap saddles for live pipeline connections
- ✔ **Clamp+Sleeve** — Structural repair and reinforcement sleeves for damaged pipe
- ✔ **Flange Repair Split+Sleeve** — Full-encirclement flange leak repair systems
- ✔ **Weld+Ends® Couplings** — Weld-optional safety couplings for pipe replacement and tie-ins
- ✔ **Clamp+Rings** — High-grip restraint rings for axial load and end-pull control
- ✔ **Riser Weld+Ends®** — Offshore riser replacement without underwater welding
- ✔ **Power+Grip Connector** — Fully mechanical structural connectors for offshore and subsea
- ✔ **Smith+Clamp™** — Pin-hole leak repair clamps for high-pressure pipelines
- ✔ **Weld+Cap** — Permanent welded repair caps used with Smith+Clamp™
- ✔ **Flange+Repair Ring** — Sealant-injected rings for live flange leak repair
- ✔ **Sole+Mates™** — Type B reinforcement sleeves for weakened or dented pipe
- ✔ **Weld-on+Oversleeve** — Pressure containing weld on enclosures, Built off 3d scans.

Petrosleeve® Permanent Steel Compression Repair Sleeves. *Est. 1977 | Edmonton, Canada*

About

Manufactures the Petrosleeve permanent steel compression repair sleeve — a proven, engineered solution that restores the pipeline to its original pressure rating.



TREMCO PIPELINE EQUIPMENT ADVANTAGE
ONLY Australian entity Accredited for Petrosleeve training (2"–48").

PETROSLEEVE® Compression Repair Sleeve — 2" through 48", restores full pressure rating, applied via controlled compression, with no welding to the pipe required.

Today, with more than 65,000 (Type-C) PETROSLEEVE® installations worldwide, this is truly the industry's gold standard in pipeline repair with zero reported failures.

Key Features

Repair can be completed and ready for coating and backfill in less than 1 hour
Permanently restores the integrity of the pipe.

Engineering Installation Parameter (EIP) software calculates installation requirements and provides validation and documentation of successful installation.

Testing continues to validate and expand the types of defects which can be permanently repaired using the PETROSLEEVE® system.

Maintains constant compression on the carrier pipe and never disbands from the pipeline.

Prevents pipeline failure and arrests any defect growth.

Used to repair corrosion, cracks, dents, gouges and various other construction and mill defects.

Cost Evaluation

Using the PETROSLEEVE® Pipeline Repair System immediately reduces project costs. Alternative application options do not compete with our cost saving matrixes.

Hot Tap, Line Stop & Spherical Fittings

Est. 1977 | Houston, Texas, USA

About

Established more than 50 years ago, WeldFit is a pipeline products and services company that helps oil and gas customers optimize their pipeline operations. With headquarters in Houston, Texas, we are strategically located to serve your needs anywhere in the world. We are ISO certified, meaning you can depend on the safety and reliability of our products

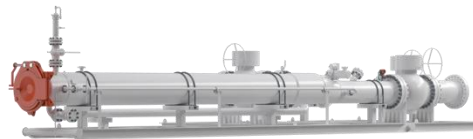


TREMCO PIPELINE EQUIPMENT ADVANTAGE

Authorised Weldfit supplier with full installation support and technical advice.

Products

- ✓ LINE STOP FITTINGS
- ✓ HOT TAP FITTINGS
- ✓ 3-WAY HOT TAP TEES
- ✓ SPHERICAL 3-WAY TEE FITTINGS
- ✓ DOUBLE HUB FITTINGS
- ✓ PURGE & EQUALIZATION FITTINGS
- ✓ REINFORCING SADDLES
- ✓ FLOW TEES
- ✓ SURESTOP LOW PRESSURE FITTINGS
- ✓ SURELAUNCH Multi-pig launch system



Pipeline Cleaning, Batching & Gauging Pigs

Est. 1968 | Houston, Texas, USA

About

A leader in pipeline pigging technology since 1958 and the original inventor of foam pigs. Girard's product range covers every pigging application — from routine cleaning and batching to sophisticated gauging.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

Extensive local stock and expert technical guidance on pig selection.

Products

- ✓ **Polly Pigs** - Open cell polyurethane foam of various densities and is available with various types of external coatings. There are four basic types of Poly pigs: Drying, Wiping, Cleaning and Scraping. Each are available in three grades of durability: light, medium, and heavy densities.
- ✓ **Spheres** - Solid and inflatable polyurethane spheres are manufactured in a range of durometers for pipeline and meter prover applications.
- ✓ **Mandrel Pigs** - Cup & Disc Combinations for pipeline scraping, liquid removal, batching and gauging. Cup & Disc Combinations with varying brush styles for more aggressive pipeline cleaning.
- ✓ **Cups & Discs** - Cups & Discs designed to fit the Girard Mandrel-Pig as well as any other pig body on the market.
- ✓ **Turbo Pigs** - Solid-cast polyurethane pigs available in up to three (3) durometers with multiple configurations of cups, discs or combination of cups & discs for varying pipeline applications.

All Pig Tracking & Non-Intrusive Passage Indicators

Est. 1982 | Broken Arrow, Oklahoma, USA

About

CDI designs and manufactures cutting-edge products for tracking, locating, and communicating with pipeline pigs. With 30 years of experience, we are a trusted partner in the industry. All of our products are made in-house by our dedicated team, and we have our own machine shop and design facilities for quality control. Companies throughout the world choose CDI for innovative solutions and unparalleled expertise.

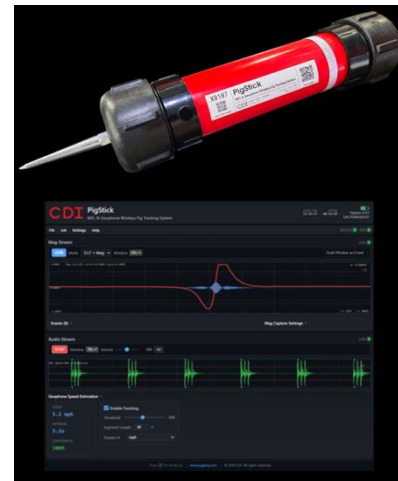


TREMCO PIPELINE EQUIPMENT ADVANTAGE

Local stock and technical advice on system selection and integration.

Products

- ✓ All Pig Tracking Systems — Portable receivers and transmitters for above-ground tracking, Geophones and sub sea signalers.
- ✓ Non-Intrusive Pig Passage Indicators — No-welding-required for confirming pig passage
- ✓ AGM's - Above Ground Markers - QUBE

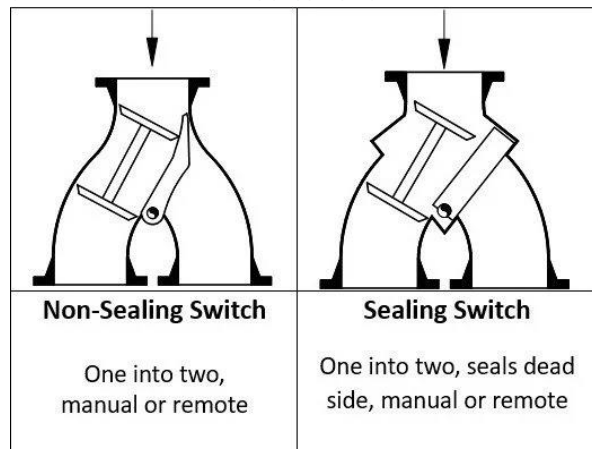


Sealing & Non-Sealing Pig Switches

Based in USA

About

BKW manufactures sealing and non-sealing pig switches — robust, low-maintenance piggable diverter valves designed to allow efficient, non-obstructed product transfer during pigging operations.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

Authorised BKW supplier — orders to suit specific applications.

Products

- ✓ Sealing Pig Switches — Piggable diverter valves with sealing design
- ✓ Non-Sealing Pig Switches — Piggable diverter valves with non-sealing design for open-flow pigging



BKW has designed a 3-way Pig Switch that allows pigs to travel in six directions as required in gathering systems.

In-Line Flow Products

MAINTENANCE

Quick-Opening Closures & Pressure-Containing Equipment.

Est. 2000 | Canada

About

In-Line Flow Products Ltd. was established in 2000 with the introduction of the Figure 700 Threaded Quick Opening Closure. In subsequent years, the closure line expanded to include Pig Entry Tees. In 2003, In-Line was successful in acquiring the ASME Sec VIII Div. 1 Certificate of Authorization for the manufacture of Pressure Vessels (and vessel parts) and was granted the use of the ASME "U" Stamp.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

Authorised supplier across Australia and the Pacific.

Products

- ✓ Quick-Opening Closures — Rapid-access closures for pig launchers, receivers, and vessels
- ✓ Pigging Tees — Purpose-built Tees for pigging operations



Cactus Flow Products

MAINTENANCE

Shut-Off Pig Valves, Chokes, Tulsa Pig Valves & 1502 Red Iron.

Est. 1996 | Texas, USA

About

Manufactured their first pig valve in 1996 and first choke in 2001. Cactus Chokes and Tulsa Pig Valves are household-name brand lines. Cactus also manufactures 1502 Red Iron range as part of their flow control portfolio.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

Authorised supplier — technical advice across Cactus, Tulsa Pig Valves and Red Iron ranges.

Products

- ✓ **Tulsa Pig Valves**
Shut-Off Pig Valves — Bi-directional ball valves (2"-12"), fire-safe, forged body
- ✓ **1502 Red Iron**
Only American made and sourced materials on the market for industry leading quality. Integral Fittings, Blast Joints & Plug Catchers, Crossovers, Code red swivel joints, Union swages & Adapters.
- ✓ **Cactus Chokes**
Industry-leading chokes manufactured in Texas since 2001



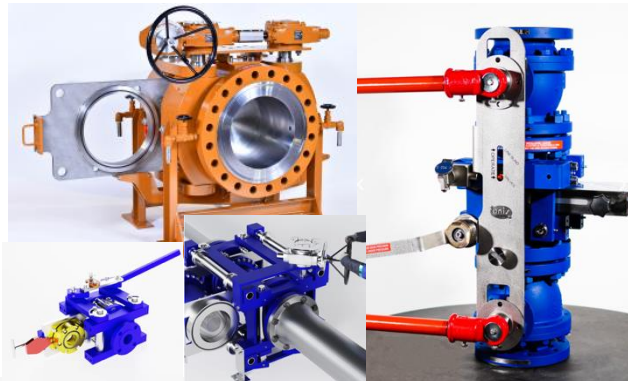
Quick-Action Line Blinds & Isolation Systems

Headquartered in France | Global Service

About

Specialises in quick-action line blinds and isolation systems for safe, rapid pipeline isolation during maintenance — reducing shutdown times for global energy and process operators.

Recent certification for cryogenic temperatures for LNG Applications.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

Authorised ONIS supplier across Australia and the Pacific.

Products

- ✔ **Quick Action Line Blind – QLB**
 a blinding system that is used to isolate or “blind” equipment, typically for maintenance or inspection purposes. The technology allows the full blinding operation to be performed in minutes and offers a reduction in downtime of up to 95% compared to conventional systems such as spectacle blinds..
- ✔ **Double Block Bleed & Blind - DB3**
 A complete positive isolation solution in **one device**, including one upstream valve, one quick action line blind, and one downstream valve. The mechanical safety interlock between the Line Blind and the valves prevents any operation of the Line Blind if the valves remain open, thereby eliminating the risk of operating under pressure.
- ✔ **Quick Action Filter Changer - QFC**
 Enables a single operator to change a conical strainer in a matter of seconds without the use of tools. This not only saves equipment integrity but also reduces production time and improves process efficiency, including the quality of filtration and optimal flow.
- ✔ **Quick Rupture Disc Changer – QDC**
 Allows a single operator to quickly resume production while maintaining optimal safety and precision overpressure relief. The QDC eliminates the need for tools, ensuring equipment integrity, reducing production time, and improving the efficiency of pressure relief protection

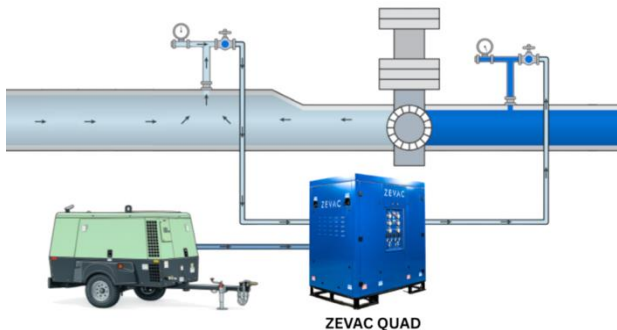
Emissions Reduction Equipment for Venting & Gas Recovery.

Est. 2014 | Houston, Texas, USA

About

Engineered Solutions for Gas Utility Operations

From mobile gas evacuation units to fully customized equipment and field services, ZEVAC helps utilities safely capture and manage natural gas in pipelines. Our technology reduces product loss, minimizes costly service calls, and supports safer, more efficient maintenance across the gas distribution network



TREMCO PIPELINE EQUIPMENT ADVANTAGE

ZEVAC equipment available for hire — supports client ESG and sustainability commitments.

Products

- ✓ **Mobile ZEVAC Equipment** - Portable cross compression equipment wherever you need it.
- ✓ **Facility Equipment** - Closed vent systems for compressor stations and pneumatic controllers.
- ✓ **ZEVAC Service**- On demand methane mitigation for one-off projects with hire units available in Brisbane.
- ✓ **Custom Solutions** - ZEVAC equipment and systems made to fit your unique needs.



Air Movers, Jet Fans & Pneumatic Tools

Est. 1977 | Houston, Texas, USA

About

Manufactures industrial air movers, jet fans, and pneumatic tools since 1977 — trusted for confined space ventilation, pipeline cleaning, and industrial applications.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

Local stock and safety-focused support for confined space operations.

Products

- ✓ **Air Movers** — High-volume air movers for confined space ventilation. Common applications are found in refineries, chemical plants
- ✓ **Pipe Line Blowers** - Connects directly to an API flange plate. It is designed to blow air into the pipeline, and is capable of ventilating very long pipeline sections.
- ✓ **Jet Fans & Swing Gates** — Powerful jet fans for long-run pipeline and tank ventilation. Use for general ventilation in any location where compressed air is available.
- ✓ **Pneumatic Tools** — Heavy-duty pneumatic tools for pipeline and maintenance work



Purge Stands & Systems for Pipeline Welding

Based in the USA

About

Manufactures purge stands and systems for pipeline and welding applications — essential for weld quality on stainless and specialty steels.



TREMCO PIPELINE EQUIPMENT ADVANTAGE
Authorised Safepurge supplier with technical advice on setup.

Products



Purge Stands

A fully collapsible, portable kit for purging, available in multiple sizes, with various models specifically designed to meet company standards and procedures. Our Purge Stand allows service technicians to purge gas safely away from work locations, achieving proper above ground purge height as required by company standards. Expandable and adaptable base gives maximum stability on even the most uneven terrain. Each leg is independently adjustable, with three angle settings and expandable to two different lengths.



Air Movers

The SafePurge Air Mover is the only air moving device available to the gas industry that has a positive threaded connection to a controlled shut off. The venturi-style purging device allows for ignitable or explosive gasses to be “pulled” from an isolated pipeline without the chance of ignition or introducing pressure on the stopping device.



Low-Pressure Inflatable Stopper Bags

Est. 1976 Based in the UK

About

Provides low-pressure pipe plugging and line isolation equipment for safe, controlled pipeline shutdown and isolation during maintenance and repair activities.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

Authorised Flowstop supplier with fast delivery and after-sales service.

Products

- ✓ Canvas and Heavy duty Nylon Airbags
- ✓ GIS E4 Compliant Gas Airbags
- ✓ PVC Eesiseel Airbags



40

Years In Business

2,000,000

Airbags Made

114"

Biggest Size Made

35

Countries Served

High-Performance Anticorrosion Coating Systems

Est. 1872 | Mannheim, Germany

About

Since the 1960s, the name PROTEGOL® has been synonymous with high-performance products for coating oil, gas and water pipelines. It can be used for coating or lining, on steel or cast iron, as well as onshore or offshore. With the PROTEGOL® product range, TIB Chemicals offers reliable protection for metallic and non-metallic surfaces. They prevent corrosion and provide protection against chemical and mechanical influences. Beyond the protection of individual pipelines, we pursue a higher goal: we protect assets.

H2 and CCS ready



PIPELINE COATING

TREMCO PIPELINE EQUIPMENT ADVANTAGE

Certified to DIN EN 10290, ISO 21809-3, AWWA C222-18.

Products

- ✓ PROTEGOL POLYURETHANE COATINGS
- ✓ PROTEGOL EPOXY COATINGS

PROTEGOL® External & Internal coatings for pipelines and pipeline networks

The polyurethane-based PROTEGOL® coatings from TIB Chemicals are particularly notable for their special properties: extremely hard and simultaneously flexible, they are the solution for coating the pipeline network, including weld seams, fittings and distribution stations.

Thus, they offer customers a clear advantage over alternative coating systems on the market.

Strong service partner for pipeline coating

We offer more than just our innovative products: when it comes to pipeline coatings, the PROTEGOL® service team is actively at your side – from the evaluation of your requirements and the development of the optimal solution to accompanying technical advice, training and on-site support. Our continuous pursuit of product excellence ensures that we provide state-of-the-art coating solutions that not only meet, but exceed your requirements.

PROTEGOL®, the coating for pipelines – reliable long-term protection for oil and gas pipelines as well as water pipes.

SPY Inspection Equipment

CORROSION CONTROL

Holiday Detectors & Electronic Pig Tracking Systems.

Est. 1953 | Houston, Texas (from 1968)

About

SPY Inspection Equipment is a leading US manufacturer of SPY® brand coating, foil/film and geomembrane inspection equipment, jeep meters (high voltage meters) and pig tracking equipment serving oil and gas, coating, lining/film industries for over 65 years. All SPY® brand products are highly regarded by many in these industries as best in class.

780 • 785 • 790 KITS

ELECTRODE TYPES

FOR SPRING ELECTRODES
the correct to allow the electrode to fit snugly.
FOR INSPECTION & COAT TYPE ELECTRODES
the connection is a simple wing nut.



780 / 785 / 790 KIT INCLUDES:

- 2- 12V Rechargeable Batteries
- 1- 12V Charger
- 1- DC Probe
- 1- 50 FT. Ground Cable
- 1- Shoulder Strap with Spring Connector
- 1- Shoulder Strap
- 1- Brush Adapter Kit
- 1- SPY® Screwdriver
- 1- Quick Connect Ground Clamp
- 1- Shaping/Carrying Case
- 1- Cable Differential 20" x 24" x 8"
- 1- Operating Instructions
- 1- Certificate of Calibration
- 1- Clip for Shoulder Strap

Custom size electrodes are always available. Contact your sales staff to discuss your specific electrode needs.

TREMCO PIPELINE EQUIPMENT ADVANTAGE

Authorized service centre for SPY — testing, repairs, and calibration performed locally.

Products

- ✓ SPY® Holiday Detectors & accessories in the field of industrial coating inspection
- ✓ SPY® Jeep Meter Equipment
- ✓ SPY® High Performance Pig Tracking Equipment



Monolithic Insulated Joints & Pipeline Equipment.

Based in Germany

About

RMA is a second-generation family-run company and has evolved over the years into the RMA group of companies. RMA products are successfully used worldwide. In German speaking countries, RMA is the market leader. First class products and highly qualified employees contribute decisively to the success of our customers. RMA will continue to set standards in innovation, quality, and efficiency of products.. Manufacturing high quality transmission pipeline equipment with some products H2 and CO2 compliant.

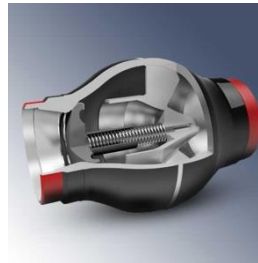


TREMCO PIPELINE EQUIPMENT ADVANTAGE

Tested to ASTM, API, DIN, and BS codes.

Products

- ✓ Monolithic Insulated Joints — 2"-48" (DN50-DN1200), ANSI 150 to ANSI 900
- ✓ Quick Closures — Robust bayonet version
- ✓ Axial Check Valves — For pipeline backflow prevention



BAC Corrosion Control

CORROSION CONTROL

Corrosion Monitoring, Pin Brazers & Cathodic Protection

Est. 1954 | United Kingdom

About

A leader in corrosion prevention technology since 1954. BAC's portfolio covers monitoring systems, pin brazers for CP connections, and a complete range of cathodic protection equipment.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

AMPP-certified Direct Assessment expertise and local stock of pin brazing components.

Products

- ✔ Corrosion Monitoring Systems — Monitor pipeline corrosion rates and CP performance
- ✔ Easybond Pin Brazing — For attaching CP cables and bonds to pipe steel
- ✔ Cathodic Protection Materials — Anodes, rectifiers, test stations, and accessories
- ✔ Pipeline Accessories — Spark Gaps and Electronic Decoupling Devices



Corrosion Monitoring Equipment

Based in the UK

About

RCSL is a world class manufacturer of corrosion monitoring, chemical injection and sampling equipment aimed at oil, gas, refining, water, food, textiles and any other application where corrosion, erosion or scale build up requires monitoring and control.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

Authorised RCSL supplier — integration with broader CP and inspection services.

Products

- ✓ Access Systems
- ✓ Retrieval Tools and Service Valves
- ✓ Electrical Resistance Probes and Accessories
- ✓ Linear Polarization Resistance Probes
- ✓ MS Instrumentation
- ✓ Chemical Injection
- ✓ Weight Loss Coupons
- ✓ Specialized Probes



Cathodic Protection Test Stations & Accessories.

Based in the USA

About

Cott Manufacturing supplies cathodic protection test stations and monitoring accessories used by pipeline operators worldwide. Their range provides the infrastructure needed to verify CP performance and meet regulatory and integrity-management requirements.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

AMPP-certified Direct Assessment expertise.

Products

- ✓ BIGFINK®
- ✓ LITTLEFINK®
- ✓ FINKLET®/FINKPLATE®
- ✓ FLUSHFINK®
- ✓ STREETFINK®
- ✓ FLANGEFINK®
- ✓ FINKBONDER® RESISTANCE BONDING
- ✓ ZAPGARD®
- ✓ FATFINK®



Automatic Welding & Coating Systems

Est. 1933 | Houston, Texas, USA

About

A global leader in pipeline construction technology since 1933. CRC Evans' automatic welding and coating systems deliver high-quality, consistent welds and joint coating with maximum efficiency.

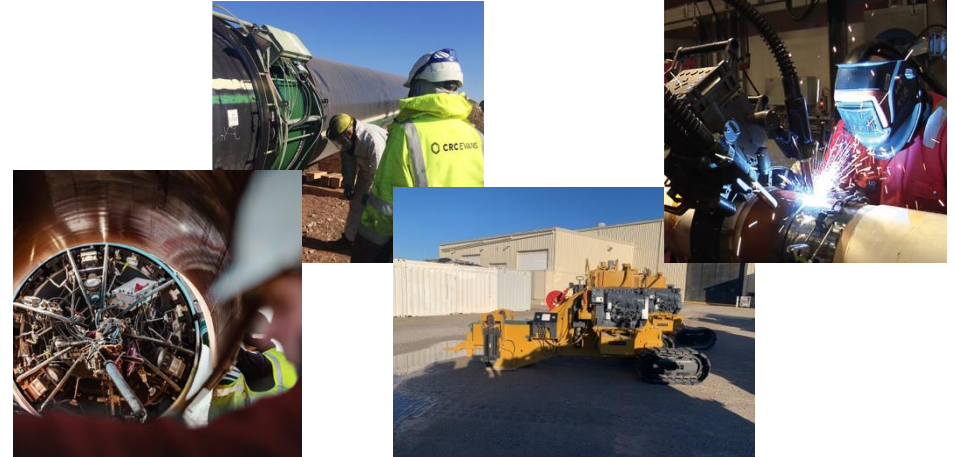


TREMCO PIPELINE EQUIPMENT ADVANTAGE

CRC Evans has proven experience in Australia with successful QCLNG and APLNG 42" Autoweld and coating projects. Centurion pipe bending machine available for hire in Brisbane

Products

- ✓ Automatic Welding Systems — Mechanised welding for onshore and offshore pipelines
- ✓ Automatic Coating Systems — Integrated field joint coating application
- ✓ Centurion Pipe Bending Machine — 6-20" machine, available for hire via Tremco Pipeline Equipment



Pipeline Welding Demagnetising Units

Based in the USA

About

Manufactures pipeline demagnetising units and demag systems that eliminate residual magnetism in pipeline steel — ensuring clean, defect-free welds on construction and repair work.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

Demag units for pipe up to 48" available for hire across Australia and the Pacific.

Products

✓ IDMAG SYSTEM

Pipeline Demagnetising Units For pipe up to 48", available for sale and hire.

Magnetized pipes can often result in arc blow, porosity, and various welding challenges. Many have tried different ways like changing polarity, tweaking welding leads, or manual methods to solve this issue. But often, these methods don't work well and just lead to more waiting.

Enter the *IDMAG system* – our definitive answer to these challenges. Not only is it the optimal tool for the task, but we also prioritize your needs by offering local stock and hire.

With the IDMAG system, achieve seamless welding in no time.

Welcome to hassle-free welding!



Beveling, Pipe Clamps & Welding Auxiliary Equipment

Est. 1948 | Tulsa, Oklahoma, USA

About

Manufacturing pipeline construction equipment since 1948. Sawyer's product range covers every stage of pipeline welding from pipe preparation through lifting.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

Extensive local stock — fast delivery to major project sites.

Products

- ✓ Cutting and Beveling Equipment
- ✓ Cold Cutting Tools
- ✓ External Pipe Clamps
- ✓ Internal Pipe Clamps
- ✓ Welding Tools
- ✓ Weld Testing Tools & Accessories
- ✓ Folding Pipe Stands
- ✓ Pipe Handling



Tuffstand (DuraPlas)

CONSTRUCTION | NEW

Durable Stackable Pipe Stands

Based in the USA

About

The DuraPlas TuffStand product line is designed to be the toughest, safest pipe stands in the oil and gas industry. These single injection molded products were developed utilizing patent pending designs that will provide the safety and efficiency the industry deserves.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

One TuffStand replaces 7-11 traditional wood skids.

Products

- ✓ 12" TuffStand (HDPE) — 2"-12" pipe, 3,500 lbs working load, 28.5 lbs weight
- ✓ 24" TuffStand (Nylon) — 12"-24" pipe, 10,500 lbs working load. 3x more than the competition



Technical Specifications

Model	Base	Top	Saddle	Weight	Stands / Pallets
TS12-ST TN (12" TuffStand)	25" x 25" 63.5cm x 63.5cm	16" x 16" 40.64cm x 40.64cm	3" Deep 7.62cm Deep	28.5 lbs 12.93 kg	52
TS24-ST BK (24" TuffStand)	40" Diameter 101.6cm Diameter	29" x 19" 73.66cm x 48.26cm	4.25" Deep 10.8cm Deep	33.5 lbs 15.2 kg	12

Pipe Bending, Clamping, Facing & Roller Equipment.

Tulsa, Oklahoma, USA

About

From 3" to 60", our pipeline equipment - including pipe bending machines, internal line-up clamps, mandrels, roller cradles, pipe facing tools, and material handling solutions - is engineered to withstand the harshest work environments and deliver consistent, reliable performance. When the job demands quality and durability, professionals turn to Darby Equipment.

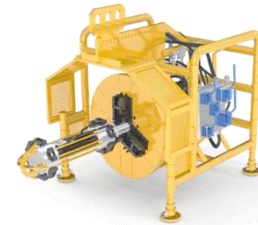


TREMCO PIPELINE EQUIPMENT ADVANTAGE

Double-head roller cradles (12-24" and 36-48") available for hire across Australia and the Pacific.

Products

- ✓ Pipe Bending Machines (multiple to cover range 6 "through 42")
- ✓ Pipe Bending Mandrels (PWM 6-8 through PWM 34-42, Hire upon request)
- ✓ Internal Line-Up Clamps (ICP 6 through ICP 46-48, Hire upon request)
- ✓ Roller Cradles (From PRC 6-12S through 48-60D, hire fleet available)
- ✓ Pipe Facing Machines (PFM 8-14 through PFM 24-48, Hire upon request)



Check, Ball, Needle, Gauge & Plug Valves

Est. 1992 | Houston, Texas, USA

About

Tulsa Valve is one of the leading oilfield and industrial valve manufacturers in the industry. We pride ourselves on providing the highest quality materials and workmanship. Tulsa's valves have been field-proven since 1992. Every valve is quality tested to ensure they meet the appropriate industry standards. Material and product traceability is maintained on all of our valves.



TREMCO PIPELINE EQUIPMENT ADVANTAGE

Authorised Tulsa Valve supplier — USA stock and fast delivery.

Products

- ✓ Check Valves — Swing valves, Ball check and in-line check options
- ✓ Ball Valves — General oilfield and industrial service
- ✓ Casing Ball Valves — Oilfield casing service
- ✓ Plug Valves — Sour Service. On/off and flow isolation service
- ✓ Needle & Gauge Valves — ¼"–¾", 6,000 and 10,000 psi, carbon steel or 316 SS



TREMCO PIPELINE EQUIPMENT



93 Bradman Street, Acacia Ridge, QLD 4110



+61 7 3344 1066



sales@tremcopipeline.com.au



www.tremcopipeline.com.au

Emergency Contact: 0411 700 216