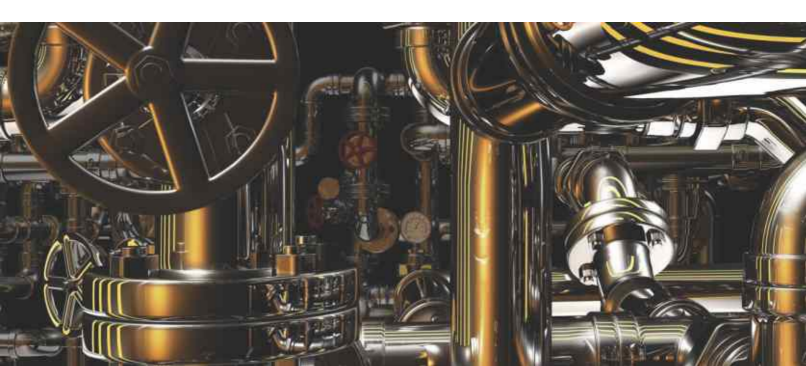




Piping Solutions, a highly reputed organization and most respected name in the field of piping industry established in 2006 in the Middle East region has now grown to be a well established company. We are committed to serve our clients by providing a complete range of products, accessories and services for piping related projects. We continuously improving upon all aspects of our company activities, and this is proven by our Clients within the Energy Sector entrusting us with their business requirements.

As an ISO certified organization, our dedicated team ensures each Client is provided with cost-effective and highest quality service, especially Oil and Gas companies require a high level of safety and security in the workplace for carrying out their day-to-day functions smoothly. At Piping Solutions, we measure our success by customer delight. The companys product range is extensive which include pipes & fittings, oil field items, safety & security products electrical equipments and structural steel all within the quickest possible turnaround time.

Partners





TRADING AND SERVICES

- Valves
- Pipes
- Fittings
- Flanges
- Gaskets
- Fasteners
- Finger Saver
- Steel Products
- Butt Weld Fittings
- Safety Products
- Fluke Testing Equipments







Seamless pipes

At Piping Solutions, we stock & supply seamless pipes from a wide range of quality manufacturers, will meet or exceed ASTM, ASME, API, UNS, DIN, JIS& other standards, per your required specifications including full documentation& test certificates. We can provide you the carbon, alloy, chrome or any other special exotic materials which you need to complete your project on time and on budget. Simply, we have the right grade &

Materials & Specifications for Carbon steel pipes

Sizes: Standard 1/4 to 24

Wall Sizes: 20, 30, 40, STD, XH, 80, 100, 120, 140, 160, XXH

Material Standards: A53B, A106B/C, API 5LB

Materials & Specifications for Low Temperature Carbon steel pipes (LTCS)

Sizes: Standard 1/2 to 24

Wall Sizes: Schedules: STD, XH, 40, 80, 100, 120, 160, XXH

Material Standards: ASTM A 333 Grade 6 pipes

Materials & Specifications for Stainless steel pipes

Size Range: 1/2-24

Schedules: 10,10S, STD, XH, 40, 80, 100, 120, 160, XXH

Material Standards: A321: 304/304L, 316/316L, 304H, 316H, 309H, 310H,

317H,321/321H, 347/347H, 348/348H, S31254, S31803, S32750, S32760

Materials & Specifications for Chrome Moly pipes

Size Range: 1/2 -24

Schedules: STD, XH, 40, 80, 100, 120, 160, XXH

Material Standards: A/SA 335: P5, P9, P11, P22, P91, P92.















Welded Pipes

At Piping Solutions, we stock & supply welded pipes from a wide range of quality manufacturers, will meet or exceed ASTM, ASME, API, UNS, DIN, JIS& other standards, per your required specifications including full documentation& test certificates. We can provide you ERW (Electric Resistance Welded) and DSAW (Double-Submerged Arc Welded) pipes, ranging in size from 1/8 inch to 60 inch OD and other custom made welded pipe which you need to complete your project on time and on budget.

Materials & Specifications for Carbon steel welded pipes

Sizes: Standard 1/4" - 24"

Wall Sizes: 10, 20, STD, XH, and nonstandard wall sizes based on your requirement. Material Standards: A53A, A53B, & API 5LB, API 5L X42, API 5L X52, API 5L X60, API 5L X65,X70

Materials & Specifications for Stainless steel welded pipes

Size Range: 20 -24'

Schedules: 5S, 10S, STD, XH, 40, 80, 100, 120, 160, XXH

Material Standards: A358: 304/304L, 316/316L, 304H, 316H, 309H, 310H, 317H,

321/321H, 347/347H, 348/348H, S31254, S31803, S32750, S32760













VALVES

Materials

Carbon Steel, Stainless Steel, Alloy Steel, Nickel Alloys, Hastelloy, Inconel, Duplex / Super Duplex & Other Austenic Steel Grades.

Types

Ball Valves, Gate Valves, Globe Valves, Check Valves, Butterfly Valves, Safety Relief Valves, Choke Valves, Needle Valves, Control Valves & Actuators

Sizes:

1/2" to 84", Class #150-#2500





















FLANGES

Materials

Carbon Steel, Stainless Steel, Alloy Steel, Nickel Alloys, Hastelloy, Inconel, Duplex / Super Duplex & Other Austenic Steel Grades.

Types

Weld Neck, Threaded, Screwed, Slip on, Lap Joint, Stub, Blind, Socket Welded, Orifice, Anchor, Reducing, (RF, RTJ) from class 150 to 5000 & API to API 6A type 6B, Duplex and Chrome Moly up to 10,000 PSI.

Sizes:

1/2" to 84" all grade materials,























FASTENERS

Materials

Carbon Steel, Stainless Steel, Alloy Steel, Nickel Alloys, Hastelloy, Inconel, Duplex / Super Duplex & Other Austenic Steel Grades.

Types

Stud Bolts, Nuts, Hex Bolts, Anchor Bolts, Eye Bolts, Screws, Cotter Pins, Threaded Rods, Foundation I Bolt, J Bolt, L Bolt, U Bolt, Etc..

Grades

B7/2H, B7M / 2HM, L7 / GR/4, GR8/8, 8.8, 10.9, 12.9 and other Special Alloys



GASKETS

Materials

Carbon Steel, Stainless Steel, Special Alloys.

Types

Spiral Wound, OCT & OVAL Ring Joint, CAF, CNAF, EPDM, PTFE, Viton, Neoprene Rubber in accordance to ASME B16.20

Grades:

304, 316, Soft Iron & C.S.



FORGED FITTINGS

Materials

Carbon Steel, Stainless Steel, Alloy Steel, Nickel Alloys, Hastelloy, Inconel, Duplex / Super Duplex & Other Austenic Steel Grades.

Types

Elbow, Tee, Union, Cross, Coupling, Cap, Bushing, Plug, Swage Nipple, Welding Boss, Hexagon Nipple, Barrel Nipple, Welding Nipple, Parraler Nipple, Street Elbow, Hexagon Nut, Hose Nipple, Bend, Adapter, Insert, Weldolet, Elbowlet, Sockolet, Threadolet, Nipolet, Letrolet etc...

Sizes:

1/8"to 4" (Socketweld & Threaded)









BUTTWELD FITTINGS

Materials

Carbon Steel, Stainless Steel, Alloy Steel, Nickel Alloys, Hastelloy, Inconel, Duplex / Super Duplex & Other Austenic Steel Grades.

Types

Elbows (45 / 90 Degrees), Equal and Reducing Tees, Caps, Plugs Bushing, Half and full Couplings, O Lets, Swage Nipples, Hex Nipples etc...

Sizes:

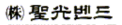
1/2" to 84" -Seamless & Welded



























ELECTRICAL CABLES & COMPONENTS

Electrical and Network Cables
Electrical tapes,
Conduits,Plugs & Sockets
Cable tie,Power cables ,terminals & Legs
Lighting
Cable Tray And Trunking





Industrial Hoses

At Piping Solutions, we supply different type of hoses from a wide range of quality manufacturer. We can provide any types of hoses which are used in oil & gas and other allied industries. Simply, we have the right Principals to meet your special requirements and quality standards.

- Types of hoses:
 - Industrial Braided PTFE Hoses.
 - Braided Metal Hose
 - Silicone hose
 - Rubber/Thermoplastic hoses
 - Heated hoses
 - Racing Hose
 - Fire sleeve/Abrasion
 - Formed Hose

Design temperature: -146 °C to 500°C and above Design Pressure: 0-1000 PSI and above End connection: Rubber seal, Ferrule, Tail, Fixed, Floating flange, Cam lock, Swivel Flange, nipples &as per client requirements



Welding Consumables

All Grades Of Electrodes For MS & SS Welding Cables, Connectors ,

Electrode Ovens,

MIG & TIG Welding Wires & Tungsten Electrodes
Oxy—Acetylene & LPG Cutting & Welding Equipment's
Welding Inspection Guages, Pipe & Plate Cuttting Machines
Silver, Brass, MS & Copper Brazing Rods & Fluxes,
Aluminium, Bronze & Copper Electrodes,
MIG & TIG Torches & Accessories,
Oxy-Fuel, LPG & Air Hoses,
Cutting & Grinding Discs For MS & SS,
Gouging Rods & Torches





STEEL

STRUCTURAL STEEL

Universal Beams S275 JR Universal Colums S275JR

HEA, HEB, IPE beams (Europen) S275JR/A36

MESH and Perforated Sheet

MS Channel to JIS, S275JR, A36 STANDARDS

MS Plates in GR S275JR,S355K2G3,

ASTM A516 GR 60/65/70.A36

MS Equal And Unequal Angles

MS Chequered Plates

Cold rolled sheets, GI sheets

Aluminium Plain And Chequered Sheets

MS Flat Bars And Round Bars Grades:

EN8,EN9,EN19,EN19A,EN24 1040,1045,4140,4145,4340

Cast iron & Nylon Round Bars

Bronze Round And Hollow Bars

Copper & GI Sheets

PTFE Bars and Sheets

MS Hollow Bras

STAINLESS STEEL

SS Sheets & Coils SS 304L & 316, Finish:

2B,No.1,Brush,Mirror

SS Round, Square, Flat & Angle Bars SS 304 & 316 L

U channels, Polish & Brush Pipe

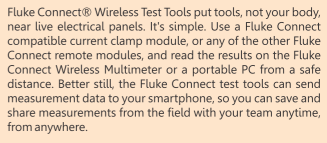
SS Square & Rectangular Hollows Sections

SS Decorative Sheets

SS Ornamental (Handrail) Tubes

SS Polished Handrail Fittings

FLUKE TESTING EQUIPMENTS



- Digital Multimeters
- Basic Testers
- Fluke Battery Tester & Analyzer for Stationary Battery Systems
- Solutions for every need

3 M Safety Products

3M provides a full line of reusable respirators to meet the needs of any work environment. Half or full facepiece reusable respirators help protect against both particles and/or gases and vapors. 3M now proudly offers Scott Safety Reusable Respirators.







Finger Saver (Authorised Dealer in Middle East)

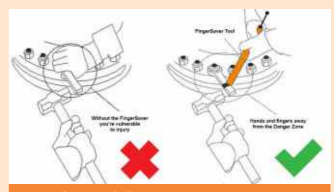
Safe Working Practice

The following information is provided to ensure that all users of the FingerSaver achieve the best and safest benefits of its design and intended use.

It should be noted that the FingerSaver is NOT a lifting device and no safe working loads or breaking strains are implied or advised. Any tool attached or held by the FingerSaver should be independently assessed by the user and appropriately supported during any lifting or locating of the spanner/tool to the Nut and/or Bolt. The best practice is for the tool and FingerSaver to be supported simultaneously as it is securely positioned on the Nut and/or Bolt. Once positioned the FingerSaver offers the user the ability to remove hands and fingers further away from potential pinch points and impact zones. Additionally the FingerSaver will absorb the direct shock and vibration from hammer impact and offers a more comfortable distance from hot equipment. The FingerSaver is intended to offer support of the tool equivalent to that of hands and fingers; its design carefully considered and tested on typical applications and uses where large spanners and flogging spanners are used on nuts and bolts. As all applications may vary, a risk assessment of its appropriate safe use should

The FingerSaver may be considered for use in other applications and/or on other tools, where the operator wishes to move hands and fingers further away from the risk of impact or pinching; again the operator MUST independently assess whether its use is appropriate and ultimately safe. The materials of construction of the FingerSaver are designed to be light in weight and quick and easy to support and release the tool supported; if dropped the FingerSaver is unlikely to injure the user easily, damage equipment or directly generate sparks in hazardous environments. The materials have been selected and developed to be resistant to ozone and atmospheric ageing and are also resistant to a large number of contaminants, in particular general lubricants that may contaminate its surface through contact with soiled work gloves and or soiled plant areas. If any part of the FingerSaver is subjected to any known aggressive contaminant and/or shows any sign of damage or deterioration through product contamination we recommend the FingerSaver is safely disposed of. The main plastic body is designed not to splinter upon impact and will not deteriorate easily; the operator/user should however inspect the FingerSaver as they should any other tool and only use if not obviously damaged. If any part of the FingerSaver is significantly damaged through impact or pinching it should again be disposed of safely – please remember the cost of replacing is significantly lower than the price of injury and the



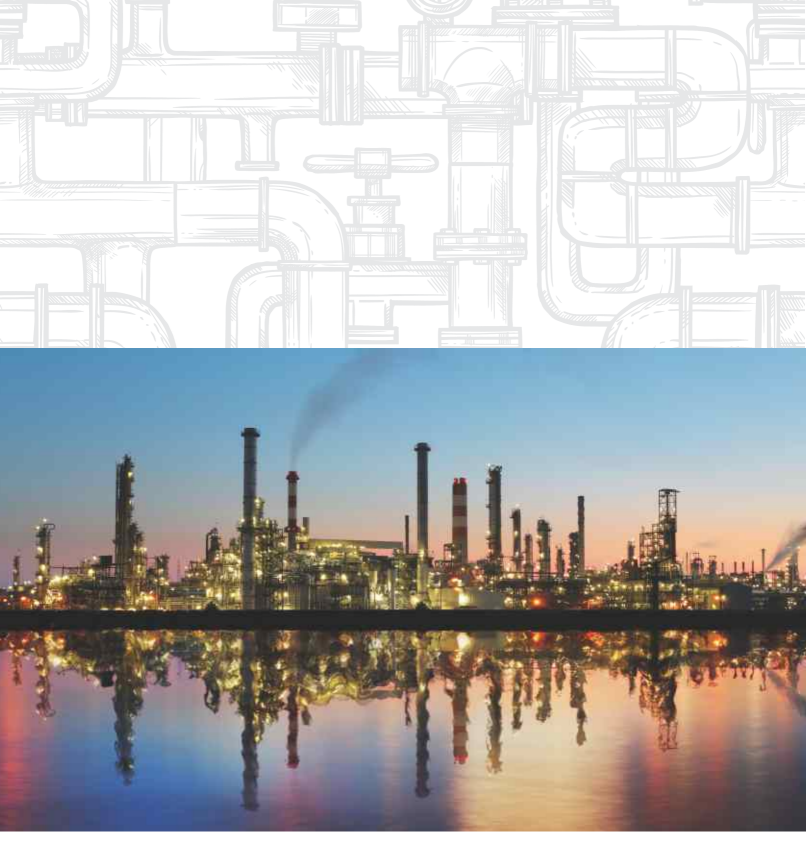


Any Special & Exotic materials on request

Please note when using the FingerSaver, that the use of ALL standard site safety wear and personal protective equipment should always be maintained. We recommend the use of lanyards; where possible attached directly to the spanner or tool.









PIPING SOLUTIONS FZE

Saif office – P 8-10 Office no : 31, Sharjah Airport Free Zone, Sharjah, UAE. Tel:+971 6 5528709 Email: sales@pipingsolutionsfze.com