

ABOUT US

At Ralipp International LLC, our mission is to be a leading and reliable partner in industrial trade. We established longer and closer working relationships with our clients and suppliers not only provide immediate and reliable services but to continually exceed expectations and goals. our mission is to be a leading and reliable partner in industrial trade, delivering innovative solutions and superior products to our valued customers across the Middle East. Our core values of integrity, excellence, and customer-centricity drive us to achieve the following objectives

Our Lines Of Business

- OIL AND GAS INDUSTRIES
- CIVIL CONSTRUCTION AND MEP
- ELECTRICAL & POWER PLANTS
- SHIPPING & MARINE FIELDS
- MINING AND MINERAL INDUSTRY
- STRUCTURAL FABRICATION
- IRON AND STEEL INDUSTRIES
- LIFTING AND LOGISTICS
- FMCG INDUSTRIES
- ALUMINUM INDUSTRIES
- PLASTIC AND MERAL INDUSTRIES

Contact Us

- +968 9512 2828 +968 7998 4546
- sales@ralipp.com
 www.ralipp.com





WHY RALIPP

We believe that sound corporate governance and employee satisfaction can help nurture beneficial long-term relationships with customers as well as employees. At our core, we believe that our success is largely due to our confidence in our know-how and our understanding of our client base as well as the market.

OUR MISSION

Striving to meet the increasing and diversified demands of the customers. Being market leader in defend market segments. Providing quality products & reliable services and sourcing from reputed manufacturers. Becoming professional marketing partner for our principals to meet the objectives of sales, market information, and customer service. Being the preferred supplier of our customers, with our products exceeding their quality equirements. Giving timely information to the customers regarding trends of the market dynamics. Harnessing the creative energies of all our staffs through team work, develop and a transparent work environment.



OIL AND GAS FITTINGS



Specifications: ASTM A234 / ASME SA234

Dimensions: ASME/ANSI B16.9, ASME B16.28, MSS-SP-43

Size: 1/4" NB TO 48" NB. (Seamless & 100% X-Ray

Welded, Fabricated)

Type: Seamless / Welded / Fabricated

Thickness: Sch 5s, Sch 10s, Sch 40s, Sch 80s, Sch 160s,

Sch XXS

Form: Elbow, Bend, Tee, Cross, Reducer, Stub end, Cap,

Nipples

+968 7998 4546 +968 9512 2828 sales@ralipp.com www.ralipp.com

Specification: ASTM A403

Grades: WP304, WP304L, WP310S, WP316, WP316L etc.

Types: seamless or welded

Dimension Range: 1/2" NB to 48" NB

Wall Thickness Range: Schedule 10s, Schedule 40s, Schedule

80s

Form: Elbow, Bend, Tee, Cross, Reducer, Stub end, Cap,

Nipples





Pipes shall conform to the requirements of the ASTM A53/A53M (Standard specification for pipe ,Steel , Black and Hot Dipped , Zinc coated , welded and seamless)or the latest revision or its equivalent and shall be schedule 40

Pipe fittings shall conform to the requirements of ASMS/ANSI B16.3 and shall be class 150 Pipes and fittings shall be coated with Zinc,both inside and outside surfaces

+968 7998 4546 +968 9512 2828 sales@ralipp.com www.ralipp.com

Specifications: Class 3000/6000 Fittings
Class 3000 Fittings Dimensions: MSS SP-79, 83,
95, 97, ASME 16.11, BS 3799
Class 3000 socket weld fittings/ Thread: NPT,
BSPT, BSPP

3000# FittingsType: DN15-DN1200
Pressure Rating: 6000LBS, 3000LBS,
Class 3000 Forged Steel Fittings Test
Certificates: EN 10204/3.1B
Raw Materials Certificate
100% Radiography Test Report
Third Party Inspection Report, etc

Specialized Class 3000 SW And Class 3000 NPT Fittings: Cap, Boss, Elbow 90 Degree, Coupling, Half Coupling, Elbow 45 Degree, Tee, Cross, Union, Outlet, Welding Outlet, Insert





BLACK & GALVANIZED MALLEABLE IRON PIPE
Standard Class 150 Specifications: ANSI B1.20.1,
Threads. B16.3, Dimensions, Pressure Rating.
A.S.T.M. A197, Material, A153, Galvanizing.
Federal Spec. WWP 521 Pressure Ratings: 150
p.s.i. – Saturated Steam 300 p.s.i. – At 150
degrees W.O.G.

Class 300 Specifications: ANSI B1.20.1, Threads, B16.3, Dimensions, Pressure Rating. A.S.T.M. A197, Material. A153, Galvanizing Pressure Ratings: 300 p.s.i. – Saturated Steam ¼" – 1" – 2000 p.s.i.

PIPE, TUBING AND FLANGES



STAINLESS STEEL PIPE ASTM A312 (TP304I / TP316L)

DUPLEX AND SUPER DUPLEX STAINLES STEEL (UNS S32205, S31803, S32750/760)

Outside Diameter: 4mm to 2500mm(1/8"inch-120"inch)

Wall Thickness: Sch5S-SchXXS(1mm-150mm)
Material: 201, 202, 301, 304, 304L, 309S, 310, 316, 316L, 321, 410S, 420, 430, 904L, etc

Surface: Black, bright, hot rolling, hot forging, pickling white, sandblasting, peeling, rough turning, grinding, centerless grinding

Standards: ASTM A53 B, ASTM A106 Gr. B, ASTM A179, ASTM A192, ASTM A333 and API 5L Gr B to X70

Sizes: Outer diameters from 1/2" to 60", thickness from sch10 to sch 160, 2mm to 45mm ASTM 106 pipe refers to the carbon steel pipe manufactured in hot rolled or cold drawn (rolled) seamless. .

ASTM A53 pipe covers welded and seamless steel pipe, in carbon black material and some cases in hot dipped galvanized (zinc coated). A53 pipe also is widely used in mining and slurry services.





Flange standard -ASTM A182, ASTM A105, ASTM A234 WPB, A860,A694,AWWA C207

Flange Material- Carbon Steel Flange, Alloy Steel Flange, Stainless Steel Flange Flange sizes -1/2"-60" NPS (DN15-DN3000), SCH10,STD,SCH40,SCH60,XS,SCH80,SCH120,SC

H160,XXS

Flange class – PN16/PN25/PN40/Class150-Class2500

Flange Facing - RF/ FM/ M/ T G/ RF / FF / RTJ Flange Types -Socket Weld Flange, Slip On Flange, Blind,Screwed Flange, Ring Joint Flange, Weld Neck Flange, Long Weld Neck Flange

1/8 to 2 inch Stainless Steel Welded Tube and SS Tubing

Grades: 304,304L,316,316L

Form: Welded and Seamless

Type: Food, Decorative, Fluid and Structural

Wall Thickness: 0.7 To 6.0 mm

Spiral welded: 76.2 To 1016 mm Outer Diameter

Round: 4.76 To 203.2 mm Outer Diameter

End: Plain End, Beveled End, Treaded

Outside Finish: No.8, No.4, 2B, No.1, Mirror Finish





Stainless steel flange simplified as SS flange, it refers to the flanges that made of stainless steel. Common material standards and Grades are ASTM A182 Grade F304/L and F316/L, with pressure ratings from Class 150, 300, 600 etc and to 2500

Dimensions: 1/2" to 2", 3", 4", 6" and up to 48". Wall thickness schedule: SCH 10S, SCH 40S, SCH STD, SCH

80S

Pressure ratings: 150#, 300#, 600#, 900#, 1500#, 2500#

Material Grade: F304, F316, F321 and more

FASTENERS AND STUD BOLTS

ASTM A193/A193M Bolting Specification

ASTM A193 / A193M specification covers alloy and ferritic and austenitic stainless steel bolting materials and bolting components for pressure vessels, valves, flanges, and fittings for high temperature or high pressure service, or other special purpose applications. Bolting Materials such as Bars and wire rods shall be hot wrought and may be further processed by center less grinding or by cold drawing. Austenitic stainless steel may be carbide solution treated or carbide solution treated and strain-hardened. Bolting type such as Hex Bolts, Heavy Hex Bolts, Studs, Socket Head Cap Screws, Hex Cap Screws, Threaded Rods and Threaded Bars can be manufactured from ¼" to 4" in imperial and M6 to M100 in metric variants both fine threads and coarse threads

STAINLESS STEEL GRADE

316L Stainless Steel Fasteners are used for their low carbon nature with corrosion resistance to sea water. The material has carbon, manganese, sulfur, silicon, phosphorus, nitrogen, 18% chromium, up to 14% nickel and up to 3% molybdenum in the composition. The material composition provides the fasteners with 170MPa minimum yield strength and 485MPa minimum tensile strength.

The Astm A193 316l Fasteners are intended for high pressure, high temperature services.

304l stainless steel fasteners are made up of the lower carbon version of the 304 austenitic stainless steel grade. The material has nickel, chromium, carbon, manganese, silicon, sulfur and phosphorus in the composition. The ASTM A193 304l stainless steel bolts are intended for high temperature or high pressure services. The material can be used to make ASTM A193 or 194 specifications of fasteners. There are different types of these fasteners such as the bolts, nuts, screws, washers, studs and threaded rods. The SS UNS S30403 nuts and bolts can range in DIN, ASTM, BS and other international standards. The sizes range from M02 to M33





Grade 8.8 high tensile steel is often referred to as the structural grade for bolts. It is the most common form of high tensile material and is usually stocked in plain finish or zinc. It can be plated in many other coatings. For high tensile steel grade 8.8, a torque wrench will be required for the tightening of said product.

Grade 10.9 bolts are typically used in automotive applications and for bolting large, forged parts and are often made using carbon steel and boron steel. Socket and Countersunk buttons are commonly manufactured in this grade.

Grade 12.9 bolts, fasteners and fixings are for some of the heaviest jobs, such as securing engines and ensuring that drives are tamper proof.

Specifications:

Low Carbon: Plain, Zinc, Hot dipped galvanized and Yellow

ASTM A307 & A193B7: Plain, Zinc and Yellow

Stainless Steel: 18-8: 304 and 316

Metric Rod: DIN975 & 976 in Class 4.8, 8.8 & 10.9

Threads: UNC, UNF, MM & BSW, right hand, left hand, and

ACME

Diameters: M6 to M64 & 1/4" to 2-1/2"

Length: 1Mtr. To 3Mtrs. & 1feet to 12feet



VALVES



8-480 OF814 OH1-









Butterfly Valves



Dualplate NRV



Cryogenic Valves



Control Valves



Forged Valves



Y strainers



Diaphram Valves

DOCOCOCO DE LA COMPANION DE LA

- PLIERS AND CUTTERS
- HAMMERS AND DEMOLITION
- SCREW DRIVERS AND HEX KEYS
- ELECTRICAL TOOLS
- PLUMING TOOLS
- SOCKETS SPANNERS AND WRENCHES
- SPIRIT LEVEL AND MEASURING TAPES
- CARPENTRY TOOLS
- LASER MEASURE AND LEVELS
- NON SPARKING TOOLS

HAND TOOLS











STANLEY



HARDEN®





WELDING SOLUTIONS



We Ralipp international introduce most innovative welding technology that included machines and products used in processess that deals with joining and cutting materials by using heat (welding consumables, welding equipment, cutting and grinding machines, personal protective equipment). Through a collection of high quality products and tools from different suppliers we cover the the spectrum of process types, including SMAW, FCAW, GTAW, GMAW and SAW.

Additionally, we offer a range of premium products such as mig and tig consumables, mig and tig torch, hand cutting torch, gouging torch, gas cutting torch, regulators, electrode, gouging electrode, holders and clamps, mig and tig machine, oven spares, anti-spatter, multipurpose cleaner, pickling paste, saw – stainless steel, zinc spray, copper phosphorus alloy, helmet safety, tips, nozzles, arrestors, connectors, pipe cutting, welding spares, oven portable, oven big, plate cutting, gas cutting, regulators – cutting, visor and head gear, welding gauges, pure tungsten, gouging rods, paint marker low chloride, tempindic temperature crayons, solid marker low halogen, paint marker.

We sell and repair welding machines and equipments from ESAB, LONCOLN, MOST POLAND, TECHWELD, ADOR

+968 7998 4546

+968 9512 2828

sales@ralipp.com www.ralipp.com

















SAFETY AND PPE

- HEARING PROTECTION
- EYE PROTECTION
- HEAD PROTECTION
- FACE PROTECTION
- RESPIRATORS
- SAFETY CLOTHING
- FOOT PROTECTION
- FALL PROTECTION
- RESPIRATORS
- GAS DETECTORS
- SPILL KITS
- SAFETY SHOWERS AND EYEWASH

















Honeywell

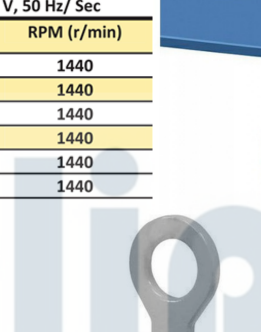


LIFTING TOOLS AND TACKLES

Capacity	Load Chain	Load Chain	Chain Pull to	Net Weight	
Kg	Fall (Lines)	Size (mm)	Lift Full Load (N)	(kg)	
1000	1	6.3x19	284	12.2	
1500	1	7.1x21	308	17.5	
2000	1	8x24	343	19.3	
3000	2	7.1x21	372	35	
5000	2	10×30	368	41	
7500	3	10×30	382	61.5	
10000	4	10×30	382	78.5	
15000	6	10×30	378	135	
20000	8	10×30	382	190	
Capacity	Load Chain	Load Chain	Chain Pull to	Net Weight	
Kg	Fall	Size	Lift Full Load	(kg)	
	(Lines)	(mm)	(N)		
750	1	5.6x17	265	6.5	
1000	1	6x18	270	6.8	
1500	1	7.1x28	7.1x28 295		
3000	1	10×30	335	22	
6000	2	10×30	370	34	



Туре	Capacity (Ton)	Lifting Height (Mtr)	Lifting Speed (Mtr/Min)	Lifting Motor III Phase, 380 V, 50 Hz/ Sec	
				Power (Kw)	RPM (r/min)
MTW 0.5	0.5	3	6.8	0.9	1440
MTW 1.0	1.0	3	6.6	1.5	1440
MTW 2.0	2.0	3	6.6	1.5	1440
MTW 3.0	3.0	3	5.4	3.0	1440
MTW 5.0	5.0	3	2.7	3.0	1440
MTW 10.0	10.0	3	2.7	3.0 X 2	1440





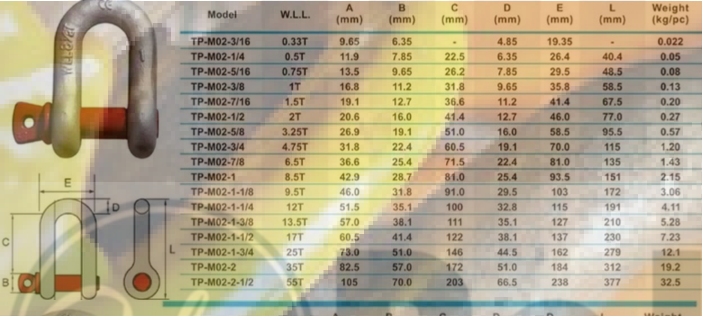






VERTICAL LIFTING CLAMP

HORIZONTAL PLATE LIFTING CLAMP



	THE P. LEWIS CO., LANSING, MICH.								
	Model	W.L.L.	A (mm)	B (mm)	C (mm)	D (mm)	D (mm)	(mm)	Weight (kg/pc)
	TP-M03-3/16	0.33T	9.65	6.35	22.4	4.85	15.2	37.3	0.03
	TP-M03-1/4	0.5T	11.9	7.85	28.7	6.35	19.8	46.7	0.05
	TP-M03-5/16	0.75T	13.5	9.65	31.0	7.85	21.3	53.0	0.10
	TP-M03-3/8	1T	16.8	11.2	36.6	9.65	26.2	63.0	0.15
	TP-M03-7/16	1.5T	19.1	12.7	42.9	11.2	29.5	74.0	0.22
	TP-M03-1/2	2T	20.6	16.0	47.8	12.7	33.3	83.5	0.36
	TP-M03-5/8	3.25T	26.9	19.1	60.5	16.0	42.9	106	0.76
	TP-M03-3/4	4.75T	31.8	22.4	71.5	19.1	51.0	126	1.23
	TP-M03-7/8	6.5T	36.6	25.4	84.0	22.4	58.0	148	1.79
	TP-M03-1	8.5T	42.9	28.7	95.5	25.4	68.5	167	2.57
	TP-M03-1-1/8	9.5T	46.0	31.8	108	28.7	74.0	190	3.75
	TP-M03-1-1/4	12T	51.5	35.1	119	31.8	82.5	210	5.31
	TP-M03-1-3/8	13.5T	57.0	38.1	133	35.1	92.0	233	7.18
	TP-M03-1-1/2	17T	60.5	41.4	146	38.1	98.5	254	9.43
	TP-M03-1-3/4	25T	73.0	51.0	178	44.5	127	313	15.4
-	TP-M03-2	35T	82.5	57.0	197	51.0	146	348	23.7
	TP-M03-2-1/2	55T	105	70.0	267	69.0	184	453	38.9
	TP-M03-3	85T	127	82.5	330	76.0	200	546	70.0
	TP-M03-3-1/2	120T	133	95.5	372	92.0	229	626	120
	TP-M03-4	150T	140	108	368	104	254	653	153









+968 7998 4546

+968 9512 2828

sales@ralipp.com www.ralipp.com



Our wide range of products include: steel wire ropes, sling assemblies "steel wire rope slings, alloy chain slings, lifting gears & apparatus "lifting clamps, hooks, shackles, chain blocks, lever blocks, snatch blocks, etc..."

With the market experience, we strive to meet our clients' needs and demands by maintaining the quality of our products through our stringent requirements of our Clients. We continue to search for new lifting and rigging products, and technologies that meet, or exceed the industry standards to serve our clients in being the Leading Suppliers Oman and GCC

STRUCTURAL STEELS AND ROOFING SHEETS

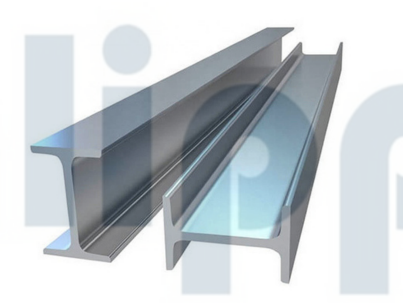


UNIVERSAL BEAMS

356 x 127 x 76 to 610 x 305 x 149



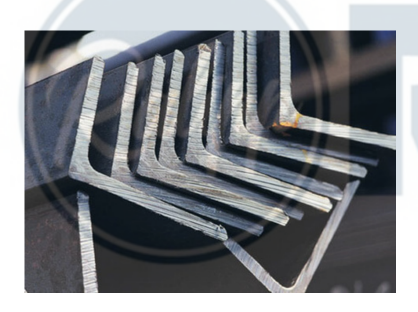
152 x 152 x 23 to 356 x 406 x 634





100 x 50 x 10 to 430 x 100 x 64

MS EQUAL ANGLE 25 x 25 to 200 x 200



MILD STEEL ROUND BARS 6 to 100mm

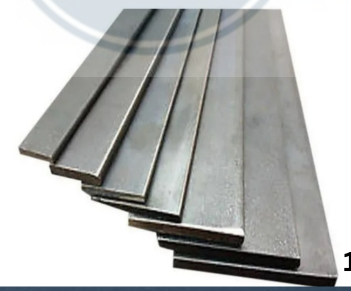


MS UNEQUAL ANGLE 65 x 50 to 200 x 150





MS RECTANGULAR HOLLOW SECTION
40 x 20 to 450 x 250



MS SQUARE HOLLOW SECTION 25 x 25 to 180 x 180



MILD STEEL FLAT BARS
13 x 3mm to 300 x 40mm

+968 7998 4546 +968 9512 2828 sales@ralipp.com www.ralipp.com



STAINLESS STEEL SHEETS

GRADE:304,316,DUPLEX,SUPER DUPLEX

Width: 1.2m - 3.00m

Length: 6m to 12m

Thickness: 4mm to 60mm



MS HOT ROLLED SHEETS

Width:1.2m - 3.00m

Length: 6m to 12m

Thickness: 4mm to 60mm



ASTM A36/ S275JR/ SS400

Width: 1219mm x 2438mm

Thickness: 1.8mm to 10mm

Width: 1500mm x 6000mm

Thickness: 3.0mm to 10mm

Trakita Honeywell

SAFETY

INCOL **ELECTRIC**

TOYOLIFT































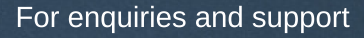


Our vision. Your safety



BOSCH





Ralipp International LLC Po Box 422,PC 322 Falaj Al Qabail, Sohar Sultanate of Oman



+968 9512 2828

+968 7998 4546



sales@ralipp.com





www.ralipp.com