



---

## API 5L LSAW Pipes



Web: [www.victorsteel.net](http://www.victorsteel.net)

---

**E-mail: [info@victorsteel.net](mailto:info@victorsteel.net)**

**Tel: 2386 1187 / 6639 3701 / 6636 2946**

---

## **Introduction**

**Victor Steel Corporation** is a prominent name in manufacturing and exporting of high quality of API & Carbon Steel Seamless Pipes & Tubes in India. Victor Steel Corporation offers a commendable range of **API & API 5L LSAW Pipes** & Tubes for the prestigious clients with competitive price, we at Victor Steel Corporation have the manufacturing capability & production flexibility to respond to the most dynamic & complex needs of our customers

## **API 5L LSAW Pipes**



Victor Steel Corporation carries a full range of carbon and alloy pipe, both for structural and process applications, in a variety of material offerings, as well as all complementary pipe components, fittings and flanges.

### **For structural applications:**

Welded (SAW, ERW/HFI) and seamless tubular and hollow sections suitable for conductor pipe, riser pipe, tendon pipe, jacket members and other structural onshore and offshore applications

- Seamless (API 5L X52 (modified)/ EN10225 S355G15+M/N / BS7191 355EM)
- SAW/ERW pipe (API 5L X52, X56, X60, X65, X70, X80)
- Hollow sections (EN10210 S355J2H, S355NH)

- Carbon steels (API 5LB/X42)
- Clad material

**For process applications:**

- Seamless and welded pipe
- Line pipe/API X grades CSA high yield (ERW, , LSAW, HSAW, SMLS)
- Low temperature carbon steel
- High temperature
- Abrasion resistant and induction hardened pipe (Hb 230 minimum)
- Chrome moly (Cr-Mo)/P grades (P5, P9, P11, P22, P91, P92)
- Nickel alloy (400, 625, 800, 825)
- Stainless steel (304L, 316L, 321, 904L, 6Mo)
- Duplex, super duplex (S32205, S31803, S32750, S32760)
- Copper Nickel
- Titanium

Our structural and process materials are offered in many supply conditions including:

- Seamless hot and cold finished
- Rolled and welded, including from HIC plate
- Annealed
- Normalized
- Quenched and tempered (Q&T)
- Thermo-mechanically control rolled and welded (TMCP)

Materials sometimes require additional properties including:

- Simulated post weld heat treated (PWHT) testing

**HDPE pipe**

High-density polyethylene pipe is a cost effective solution for a broad range of piping requirements in oilfield and gas gathering, gas distribution and industrial and mining applications. HDPE's corrosion, abrasion and chemical resistant properties make it suitable for a variety of abrasive slurries, chemicals, compressed gases and fuels. Joined by heat fusion, this pipe is leak free with excellent flow characteristics. Lightweight and flexible, it also is easy to transport, handle and install, which means cost savings.

Victor Steel Corporation supplies HDPE pipe in accordance with:

- ASTM D2513 gas pipe
- ASTM F714 industrial
- ASTM F3035 industrial

- AWWA C-901 water pipe
- AWWA C-906 water pipe
- FM underground firewater
- API 15LE oil patch pipe

---

**CONTACT US**

**VICTOR STEELS CORPORATION**

**437, Pathe Bapurao Marg, Opp. Islampura Street, Somji Bldg., Mumbai - 400 004.**

**Tel: 2386 1187 / 6639 3701 / 6636 2946 Fax: +91-22-2386 1170**

**E-mail: [info@victorsteel.net](mailto:info@victorsteel.net)**

**Web: [www.victorsteel.net](http://www.victorsteel.net)**