

ISO-MAX

Series of Sluice Gates , Stop Log Gates & KT Weir
Gates for Water Flow Management at
STP , ETP , WTP , Irrigation & Marine Projects.



PARCHURE ENGINEERS PRIVATE LIMITED

Pollution Control Equipments Division

Our Sluice Gate Range

We manufacture the most comprehensive range of sluice gates in all prevalently used materials and as per the latest standard specifications :-

- Sluice Gates—MOC & Specifications Applicable
 1. Cast Iron Wall Face Mounted Sluice Gates - IS 3042:1965
 2. Cast Iron Thimble Mounted Sluice Gates - IS 13349:1992
 3. Cast Iron Round Flange Back Gates - IS 13349:1992
 4. Aluminium Assembled Sluice Gates - IS 3042:1965
 5. Aluminium Assembled Thimble Mounted Gates
 6. Stainless Steel Fabricated Gates - IS 5620:1992
 7. Mild Steel Fabricated Sluice Gates - IS 5620:1992
 8. KT Weir - Hand Stop Gates
 9. Winch Operated Stop Log Gates - IS 5620
 10. Flap Type Sluice Gates
 11. KT Weir Type of Sluice Gates
 12. Decanting Gates
 13. Hydraulic Operated Gates
 14. Radial Gates
 15. Float Operated Gates

GATES—MOC & SIZE RANGE

1. Cast Iron Sluice Gates - 100 x 100 to 2500 x 2500
2. Stainless Steel Gates - 100 x 100 to 3000 x 3000
3. Aluminium Gates - 100 x 100 to 3000 x 3000
4. Stop Log Gates - 2500 x 2500 upto 15 Mtr. Head

APPLICATIONS

1. Sewage Treatment Plants & Raw Sewage Pump Stations
2. Storm Water Drain and Pumping Stations
3. Effluent Treatment Plants & CETP Plants
4. Water Treatment Plants
5. Marine Projects
6. Jack Wells & River Water Intake Wells
7. Rain Water Drain Systems
8. Cooling Towers
9. Fire Tanks & Desilting Tanks for Power Plants.
10. Flow Control Applications in industries.



ALSO CHECK OUR OTHER PRODUCTS



Parchure Engineers Private Limited

AN ISO 9001:2008 Certified Company

Pune Office Sr. No. 14 Shed Number 1 , Datta Prasad Ind. Estate , Nanded Phata , Sinhagad Road , Near Sawali Dhaba , Pune 411041.

Works: Plot Number C 4-23 MIDC Industrial Area , Jejuri , Taluka Purandar , District Pune , Maharashtra State , India .

Email parchureengineers@gmail.com

Phone +91-9850433104 , +91-8308744102