



Stainless Steel Stop Logs



Description

Stoplogs are typically used in structures where the removal, installation, and replacement of the logs is expected infrequently. When larger flows of water are passing through a stoplog gate, it can be difficult to remove or place individuals logs. Larger logs often require multiple people to position and lift the logs.

Features

- ✓ Suitable for flows in either direction
- ✓ Pressure sensitive intermediate lip seal design for effective inter-log sealing
- ✓ Extensive combination of wall and channel mounting configurations available
- All logs are supplied with lifting pins

Advantages

- ✓ Low friction seals reduce the removal effort required
- ✓ Available in corrosion resistant materials :
 - Long Life Performance
 - Low Maintenance Costs
 - No Protective Coatings Required
- ✓ Low leakage rates are comparable with more expensive penstock alternative for infrequent applications
- ✓ Compact design minimizes rebates at sides and invert
- Flexible design provide several alternative options to conventional mounting of channel and wall type stoplogs
- Robust construction
- ✓ A cost effective solution for high duty applications.

Functions

- ✓ Flood alleviation
- Maintenance of plant
- ✓ Flood diversion