

Built for corrosive environments. Engineered to perform.

Our Fiber Glass Systems Stop Logs are built tough. They're manufactured using vacuum infusion technology around a fully encapsulated steel core. This seamless, heavy-duty construction delivers long-term reliability in highly corrosive conditions, without the weak points that can let seepage through. Every stop log features dual Neoprene or EPDM seals for an enhanced seal. The lifting pins are fully encapsulated, keeping the system protected and easy to handle. With various height and width options available, each log is engineered to meet your design load and site-specific requirements.

Typical application areas:

- Flood water management
- Flow control
- · Waste water flumes and channels
- Corrosive industrial environments

Key advantages:

- Tailored to your project's specifications
- Minimal maintenance, high durability
- Excellent leak resistance
- · Superior corrosion resistance
- Optional stainless steel guide frame fits existing structures
- Modular log sets available with varied heights
- · Lifting beam system for larger logs makes on-site handling easier
- Optional storage racks for when logs are not in use
- · Composite material means low risk of theft
- Composite stop logs low theft concern



Heavy Duty Composite Stop Logs



Encapsulated steel tube reinforcement

Sized to meet specific design loads

Encapsulated foam polyurethane

Encapsulated stainless steel lifting pin

Neoprene guide seal

Keeps each stop log aligned and seated securely in the frame

Neoprene face seal

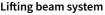
Provides a reliable seal between each stop log

Stainless steel frame



When needed, guide frames include a specially designed neoprene seal with a dual-edge profile. This creates targeted contact pressure against the stop log for a strong, reliable seal. Most stop logs include a full-length neoprene seal along the sides.

This helps ensure a tight shutoff when logs are inserted or removed. Vertical face seals can also be installed directly on the log face when guide frame seals aren't used.



Connects easily to lifting pins and releases with a simple cable pull

Encapsulated stainless steel lifting pins

Protected by composite material to reduce corrosion and wear

Stainless steel guide frame

Fixed into the structure and sized to fit your project requirements. Stop logs available in varying heights for precise site adjustment

Modular stop logs

Offered in multiple heights within a single set to match your site's needs

