

Leopold® Type 360 Underdrain

FILTRATION EFFICIENCY FROM EVERY ANGLE



The Leopold brand has been delivering the most efficient and reliable filtration systems since 1922. The Leopold Type 360 underdrain continues this tradition with a bolt down design that provides:

- High efficiency through a revolutionary 360° backwash technology
- Cost-effective installation and serviceability
- Self-cleaning for superior reliability



0.2 mm slots and orifices around the underdrain create a uniform air and water pattern and prevent dead zones between the laterals.

360 degrees of innovation

Our unique 360° backwash design revolutionizes the single pass filtration industry by completely eliminating dead zones in the filter media. Slots and orifices around the underdrain penetrate the media from every angle.

By allowing for 100% backwash of the media above and between the laterals, the Leopold Type 360 underdrain:

- Increases filter run times
- Reduces backwash water consumption
- Extends media life
- Lowers energy costs

Leopold Type 360 Underdrain

Easy to service. Hard to beat.

The Leopold Type 360 underdrain uses a modular lateral design to simplify installation. Unique hold-down brackets secure the laterals and enable service to individual underdrains.

Reinforced polymer provides the Leopold Type 360 underdrain with maximum strength while reducing the overall weight for easier transportation and installation.

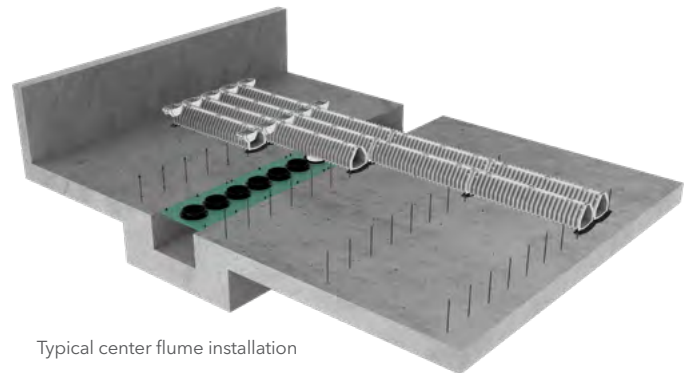
The underdrain is adaptable to all standard flumes and air feeds to facilitate rehabilitation and retrofits of existing filters.

Strength and reliability

The strength of the Leopold Type 360 underdrain is unprecedented in the market. As the strongest bolt down product, with an uplift resistance above 15 psi (1 bar), it will withstand most unexpected events like hydraulic surges (water hammer).

Durable reinforced polymer makes the Leopold Type 360 underdrain 100% corrosion free to ensure a maximum filter lifetime.

A patent pending self-cleaning technology removes sediments that could build up in the underdrain over time and, combined with the high uplift resistance and corrosion free design, makes it the most reliable bolt down product on the market.



Typical center flume installation



Hold-down bracket



Type 360 underdrain with hold-down brackets, anchor rods and support saddles

Applications

Designed to solve the most current water challenges in:

- New drinking water applications addressing the U.S. Environmental Protection Agency (EPA) Long Term 2 Enhanced Surface Water Treatment (LT2) rule and contaminants of emerging concern
- Rehabilitation of existing media filters
- Biologically active filtration systems
- Indirect and direct potable reuse applications
- Steel package filters

Technical specifications

Underdrain	48" length x 11.25" width x 9.88" height (1,219 mm length x 286 mm width x 251 mm height)
Spacing between laterals	Placed on 12" centers (305 mm)
Uplift resistance	> 15 psi (1 bar)
Material of construction	Reinforced polymer
Third party certifications	NSF/ANSI/CAN 61