STAINLESS STEEL OR ALUMINUM

OVERVIEW

Waterman stop logs are used to control open channel flow and level control. Low weight logs are lifted with an overhead crane and inserted into slots/guides in the channel. Guides can be embedded in the channel walls or can be installed on the wall surface.

APPLICATIONS

- Water level control
- Open channel service
- Equipment isolation / maintenance

KEY FEATURES AND BENEFITS

- Directional pressure sealing with specially-shaped bottom and side seal on each log. Bottom seal is continuous across entire face of log. All seals attached to log for ease of cleaning, inspection and repair. Designed to seal if log is slightly offset during installation. Install with rubber seal on log downstream. (bi-directional sealing optional)
- User-selected water level with logs offered in 6" increments.
 12" logs are standard. Option to mix different log heights for different levels of control. Logs for a specific channel can be installed in any order and interchanged as needed.

- Lifting device can be supplied to fit each log stack. Lifter incorporates self-engaging device to latch onto logs for removal or placement. Lifter operates with overhead crane, davit crane or mobile crane.
- Log storage racks can be supplied to store logs not in use.
- Stainless steel or aluminum logs available. Waterman recommends a stainless-steel frame regardless of log type for added strength and rigidity.

SIZING AND SELECTION

- · Commonly specified in widths up to 12-feet.
- Log heights: 12" standard, 6" and 18" also available.
 Mix log heights as needed to achieve desired levels.
- · Standard mounting: wall embedded frame / guide
- Optional mounting: channel wall-surface-mounted guide, or end-of-channel frame

INSTALLATION AND OPERATION

 Logs cannot be installed when high flows are present or removed under high heads. Consider a small gate for fill or balancing to aid in removal.



STAINLESS STEEL OR ALUMINUM

MATERIALS OF CONSTRUCTION

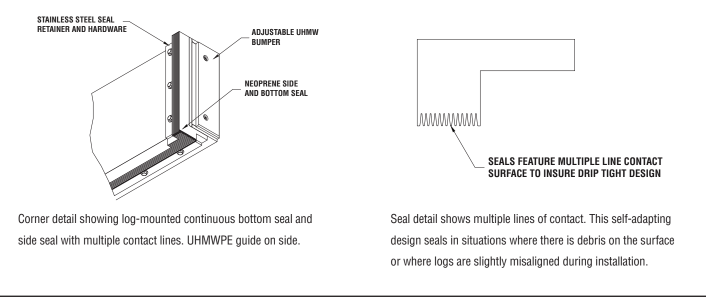
- Log material: Standard: Stainless Steel 304L
 Optional: Stainless Steel 316
 - or Aluminum 6061 T-6
- Log guide frame: Stainless Steel 304L standard. Aluminum optional.
- Log Lifting Beam: Stainless Steel 304L
- Seals: Neoprene D2000 grade 1BE625 standard; EPDM or Buna-N optional.
- Guide bars: UHMWPE Ultra-High Molecular Weight Polyethylene
- Hooks and Fasteners: Stainless steel, ASTM A276, Type 304

OPTIONAL LOG STORAGE RACK

Waterman recommends use of a log storage rack for safe storage of the stop logs when not installed in the channel. A variety of log racks are available including floor-mounted, free-standing and wall-mounted. Proper storage of logs avoids the potential for damage or a trip hazard. Waterman's warranty does not apply if logs are not stored properly.

SPECIAL SEAL DESIGN = FAST INSTALLATION & DRIP TIGHT PERFORMANCE

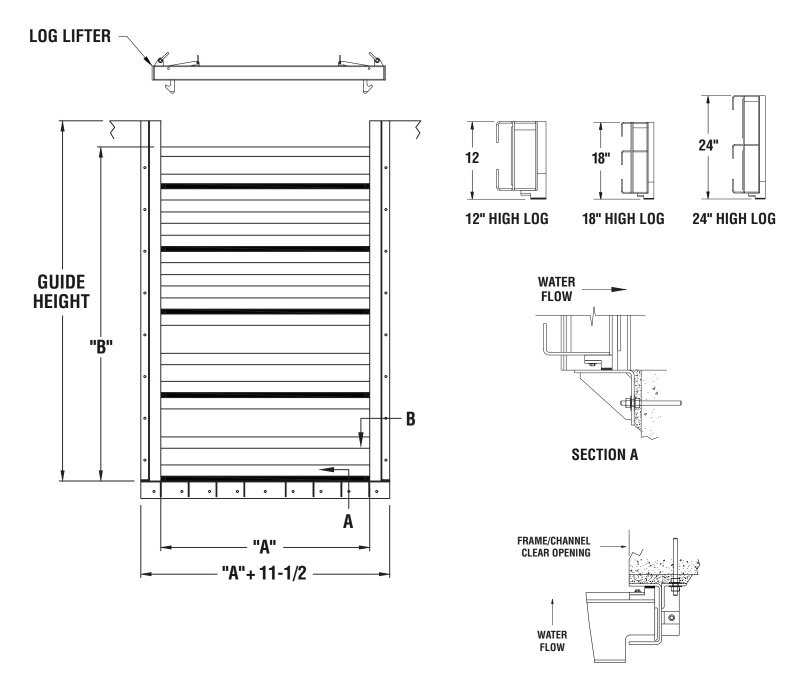
Waterman stop logs include a custom-engineered seal with multiple line contact surface to ensure drip tight performance even when logs are not precisely aligned in the channel. This eliminates the need to manually adjust the log placement to achieve a water-tight seal.





STAINLESS STEEL OR ALUMINUM

WALL MOUNTED WITH GROUT PAD



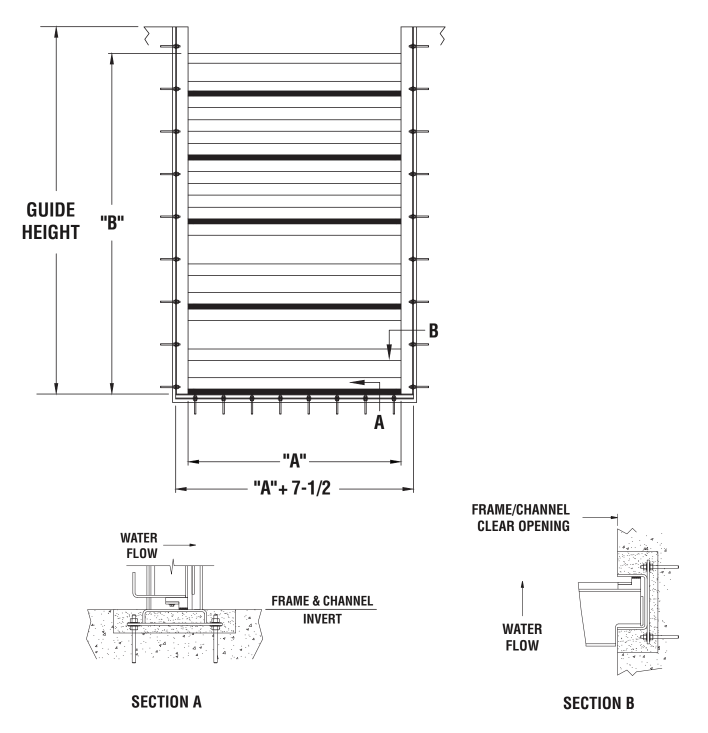
SECTION B



MPI – MCWANE PLANT & INDUSTRIAL 1201 Vanderbilt Road Birmingham, AL 35234 866.924.8674 www.mcwanepi.com sales@mcwanepi.com Kennedy Valve | Tyler Union | McWane Ductile | Waterman

STAINLESS STEEL OR ALUMINUM

EMBEDDED CHANNEL MOUNTED

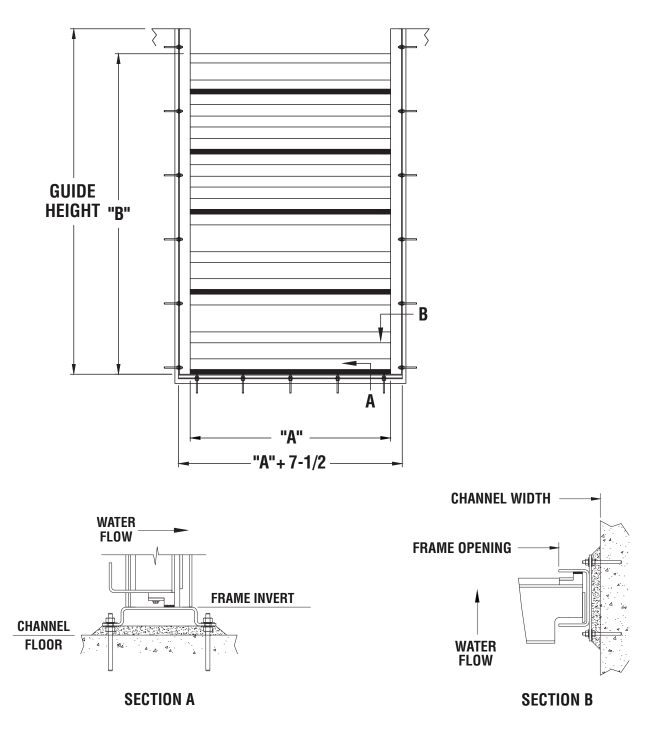




MPI – MCWANE PLANT & INDUSTRIAL 1201 Vanderbilt Road Birmingham, AL 35234 866.924.8674 www.mcwanepi.com sales@mcwanepi.com Kennedy Valve | Tyler Union | McWane Ductile | Waterman

STAINLESS STEEL OR ALUMINUM

SURFACE CHANNEL MOUNTED





MPI – MCWANE PLANT & INDUSTRIAL 1201 Vanderbilt Road Birmingham, AL 35234 866.924.8674 www.mcwanepi.com sales@mcwanepi.com Kennedy Valve | Tyler Union | McWane Ductile | Waterman