STAINLESS STEEL SLIDE GATES SS-250 SERIES

NOTES:
1) SS 250-0 NOT AVAILABLE TALLER THAN 60 INCHES
2) FORMULA TO DETERMINE SEAT PRESSURE: GATEWIDTH (in) * HEAD (ft) * .2166

SS-250 SERIES STAINLESS STEEL SLIDE GATES
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For the latest digital copies of all Waterman specifications and drawings, visit our website at www.WatermanUSA.com
SS-250 SERIES STAINLESS STEEL FABRICATED SLIDE GATES

Company Overview:
The experts at Waterman have custom-engineered thousands of flow control gates for projects worldwide. Waterman’s team excels at developing innovative custom solutions to project needs. Our commitment to a highly-trained, customer-focused engineering department is unmatched by our competitors. Using computer modeling technology and finite element analysis, Waterman has systematically improved the design and construction of fabricated gates.

Product Overview:
Best-in-class fabricated water control gates provide reliable performance for water, wastewater and hydropower applications. They are noted for their excellent sealing / leak resistance and for their long service life. Each gate is custom-designed to your project’s requirements including seating and unseating heads incorporating safety factors per AWWA standards.

Key Advantages and Performance:
• **Built for longevity and corrosion resistance** high strength 304L stainless steel and low-friction UHMW PE sliding and sealing surfaces lengthen the life of the gate. Optional 316L or 2205 stainless steel for use in unusually corrosive environments.

• **Guardian® seal system** (US Patent #8,820,711 awarded August 2015) dramatically increases seal life in both top and flush-bottom seals. Reduces leakage at critical corner joints. Offers superior performance to competitors’ UHMW J-seal designs. No metal-to-metal contact prevents gate “sticking” and allows reliable operation even after years of no operation.

• **Best in class leakage performance Guardian®** UHMW PE continually self-adjusting seal system offers leakage rates up to 5 times better than the AWWA C561/C562 specification. The sealing system has been tested for 100,000 cycles (4x leading competitor) and continued to outperform the AWWA leakage specification.
Options:
- Models for normal aperture configuration, channel (embedded or surface mounted) as well as weirs (downward opening, often applied for decant and level control)
- SS-250 can be ordered as self-contained gates or with extension stems and separate operators.
- Gate frames can be embedded in channel walls, mounted to a wall with anchor bolts, mounted to a pipe flange or wall thimble. (Waterman offers a complete line of wall thimbles including “F”, “E”, “spigot style” as well as custom configurations.)
- “Q” seal bottom seal for high debris environments.
- Manual, electric or hydraulic actuation.
- Also available: A-250 Series Aluminum Slide Gates

### SS-250 Stainless Steel Slide Gate Configurations

<table>
<thead>
<tr>
<th>Type of Gate</th>
<th>Aperture</th>
<th>End of Channel</th>
<th>In Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rising Stem</td>
<td>251</td>
<td>252</td>
<td>253</td>
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<tr>
<td>Machined Flange</td>
<td>251-F</td>
<td>252-F</td>
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<tr>
<td>Circular Flange</td>
<td>251-CF</td>
<td>252-CF</td>
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<tr>
<td>NRS Cover</td>
<td>251-N</td>
<td>252-N</td>
<td>253-N</td>
</tr>
<tr>
<td>Special or Modified Application</td>
<td>251-X</td>
<td>252-X</td>
<td>253-X</td>
</tr>
</tbody>
</table>
SS-250 SERIES GATE SELECTION CHART

NOTES:

1) Formula to determine seat pressure:
   Gatewidth (in) * Head (ft) * .2166

Drawings shown in this booklet are for 250-1 models only. Request drawings and specs for other models.

NOTES:

1) Formula to determine seat pressure:
   Gatewidth (in) * Head (ft) * .2166
SS-251-1 SLIDE GATE

A Gate Opening Width
B Gate Opening Height
C Guide Rail Height = B + 1/2 of Slide
D Gate Full Open = 2B + 4-1/2
E Slide Height = B + 4-1/2

ALTERNATE “Q” BOTTOM

SECTION C

8 X 3 BLOCK OUT & GROUT FILL BY OTHERS
INVERT

SECTION B

SECTION A

1 INCH GROUT PAD -BY OTHERS
INVERT
SS-252-1 SLIDE GATE

A Gate Opening Width
B Gate Opening Height
C Guide Rail Height = B + 1/2 of Slide
D Gate Full Open = B + 4-1/2
E Slide Height = B + 4-1/2
**SS-253-1 SLIDE GATE**

**A** Gate Opening Width

**B** Gate Opening Height

**C** Guide Rail Height = B + 1/2 of Slide

**D** Gate Full Open = 2B

**E** Slide Height = B

**ALTERNATE “Q” BOTTOM**

**SECTION A**

**SECTION B**

**INVERT**

36" TYP. RECOMMENDED FOR HANDWHEEL OR HANDCRANK

8 X 3 BLOCK OUT & GROUT FILL BY OTHERS

1 INCH GROUT PAD BY OTHERS
SS-254-1 SLIDE WEIR GATE

**Section B**

- A Gate Opening Width
- B Gate Opening Height
- C Guide Rail Height = B + 1/2 of Slide
- D Gate Full Open = B + 4-1/2
- E Slide Height = B + 4-1/2
**QSS-256-1 SLIDE GATE**

**SECTION B**

**SECTION A**

<table>
<thead>
<tr>
<th>A</th>
<th>Gate Opening Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Gate Opening Height</td>
</tr>
<tr>
<td>C</td>
<td>Guide Rail Height = B + 1/2 of Slide</td>
</tr>
<tr>
<td>D</td>
<td>Gate Full Open = 2B</td>
</tr>
<tr>
<td>E</td>
<td>Slide Height = B</td>
</tr>
</tbody>
</table>
SS-257-1 SLIDE GATE

A Gate Opening Width
B Gate Opening Height
D Gate Full Open = 2B
E Slide Height = B
ACTUATORS SELF CONTAINED
SLIDE GATES

ALTERNATE CHAINWHEEL
DRIVE

ELECTRIC ACTUATOR

ALTERNATE HANDCRANK
ACTUATOR

PNEUMATIC/
HYDRAULIC
ACTUATOR

SINGLE LIFT & STEM
ACTUATORS SELF CONTAINED
SLIDE GATES

ELECTRIC ACTUATOR

ALTERNATE HANDCRANK POSITION

TANDEM LIFTS
WITH DUAL STEMS
ACTUATORS NON-SELF CONTAINED SLIDE GATES

TANDEM LiftS WITH DUAL STEMS

ELECTRIC ACTUATOR

ALTERNATE HANDCRANK POSITION

STEM GUIDE

TOP WALL MOUNTING BRACKET
ACTUATORS NON-SELF CONTAINED SLIDE GATES

- Electric Actuator
- Alternate Handcrank Actuator
- Pneumatic/Hydraulic Actuator

Single Lift & Stem
NON RISING STEM NON-SELF CONTAINED SLIDE GATES

FLOOR BOX LIFT

STEM GUIDE

TOP WALL MOUNTING BRACKET

NON-RISING STEM SLIDE GATE

NON-RISING STEM SLIDE (WEIR) GATE
ANCHOR BOLT MOUNTING

PIECE FLANGE MOUNTING

WALL THIMBLES
AVAILABLE WITH SQUARE, RECTANGLE OR CIRCULAR OPENING

GATE MOUNTING CONFIGURATIONS
1.01 SCOPE OF WORK

A. The equipment provided under this section shall be fabricated, assembled, erected, and placed in proper operating condition in full conformity with the drawings, specifications, engineering data, instructions, and recommendations of the equipment manufacturer unless exceptions are noted by the engineer.

Gates and operators shall be supplied with all the necessary parts and accessories indicated on the drawings, specified or otherwise required for a complete and properly operating installation, and shall be the latest standard product of a manufacturer regularly engaged in the production of fabricated water control gates.

B. Unit Responsibility: To insure compatibility of all components directly related to the slide gates, unit responsibility for the slide gates, actuators and accessories as described in this section shall be the responsibility of the slide gate manufacturer unless specified otherwise.

1.02 SUBMITTALS

A. Submittals shall be in accordance with Sections _____ and as specified herein.

Submittals shall include as a minimum:
1. Shop Drawings
2. Manufacturer’s operation and maintenance manuals and information.
3. Manufacturer’s installation certificate.
4. Manufacturer’s equipment warranty.
5. Manufacturer’s performance affidavit in accordance with Section ______________.
6. Design calculations demonstrating lift loads and deflection in conformance to the application requirements.

Design calculations shall be approved by a licensed engineer (PE) and shall be available upon request.

1.03 QUALITY ASSURANCE

A. Qualifications

1. All of the equipment specified under this Section shall be furnished by a single manufacturer with a minimum of 20-years of experience designing and manufacturing slide gates. The manufacturer shall have manufactured stainless steel slide gates of the type described herein for a minimum of 20 similar projects.

2. The sealing system shall be certified and tested for operation and performance to leakage specifications compliant with AWWA C-561 for a minimum of 100,000 cycles.

3. The project design is based on the Waterman SS-250 Series Fabricated Slide Gate as manufactured by Waterman Industries of Exeter, California. Proposed alternates must be pre-approved, per addendum, at least 14-days prior to close of bid. Requests for alternates must be supplemented with detailed drawings, specifications, and references. Any/all additional costs for structure modifications or other changes associated with utilizing a brand other than Waterman are to be borne by the contractor.

4. To insure quality and consistency, the slide gates listed in this section shall be manufactured and assembled in a facility owned and operated by the slide gate manufacturer. Third-party manufacturers contracted for fabrication and assembly of the slide gates will not be permitted.
PART 2 EQUIPMENT

2.01 GENERAL

A. The gates shall be either self-contained with yoke and bench stand operators, or non-self-contained with separate stem guides and operator, in accordance with the requirements of these specifications.
B. The gates shall be compliant with the latest version of AWWA C561, as described below.
C. Specific configurations shall be as noted on the gate schedule or as shown on the plans.
D. Materials:

<table>
<thead>
<tr>
<th>COMPONENTS</th>
<th>MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAME, YOKE, COVER SLIDE, WALL THIMBLES</td>
<td>Stainless Steel ASTM A240, Type 304L</td>
</tr>
<tr>
<td></td>
<td>Stainless Steel ASTM A240, Type 316</td>
</tr>
<tr>
<td></td>
<td>Stainless Steel ASTM A240, Type 2205 Duplex</td>
</tr>
<tr>
<td>SEAT/SEALS &amp; STEM SLEEVES</td>
<td>Ultra-High-Molecular-Weight Polyethylene (UHMWPE) ASTM D4020</td>
</tr>
<tr>
<td>CORD SEAL</td>
<td>Neoprene ASTM D2000</td>
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<tr>
<td></td>
<td>Nitrile ASTM D2000</td>
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<tr>
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<td>Viton ASTM D1418</td>
</tr>
<tr>
<td>FLUSH BOTTOM SEALS</td>
<td>Neoprene ASTM D2000</td>
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<td>Viton ASTM D1418</td>
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<tr>
<td>STEMS</td>
<td>Stainless Steel ASTM A276, AISI Type 304</td>
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<td></td>
<td>Stainless Steel ASTM A276, AISI Type 316</td>
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<tr>
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<td>Stainless Steel ASTM A564, AISI Type 630</td>
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<tr>
<td>STEM COVER</td>
<td>Clear Butyrate with Mylar Strip</td>
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<td>Galvanized A53 Steel</td>
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<tr>
<td></td>
<td>Aluminum</td>
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<tr>
<td>STEM GUIDES</td>
<td>Cast Iron (ASTM 126 Class B) Bronze Bushed</td>
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<tr>
<td></td>
<td>Cast Iron (with 2% Nickel) Bronze Bushed</td>
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<tr>
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<td>Ni-Resist Cast Iron (ASTM A436, Type 2 or 2B) Bronze Bushed</td>
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<tr>
<td></td>
<td>Stainless Steel (ASTM A240 Type 304L) UHMW Bushed</td>
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<tr>
<td></td>
<td>Stainless Steel (ASTM A240 Type 316L) UHMW Bushed</td>
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<td>Stainless Steel (ASTM A240 Type 2205) UHMW Bushed</td>
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<tr>
<td>WALL BRACKETS</td>
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<tr>
<td></td>
<td>Cast Iron (ASTM 126 Class B)</td>
</tr>
<tr>
<td></td>
<td>Cast Iron (with 2% Nickel)</td>
</tr>
<tr>
<td></td>
<td>Ductile Cast Iron (ASTM A536)</td>
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<td></td>
<td>Ni-Resist Cast Iron (ASTM A436, Type 2 or 2B)</td>
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<td>Steel (ASTM A36)</td>
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<td>Stainless Steel ASTM A240, AISI Type 304</td>
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<td>Stainless Steel ASTM A240, AISI Type 316</td>
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<td>Stainless Steel ASTM A240, AISI Type 2205</td>
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<td>PEDESTALS</td>
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<td>Cast Iron (ASTM 126 Class B)</td>
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<td>Cast Iron (with 2% Nickel)</td>
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<td>Ductile Cast Iron (ASTM A536)</td>
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<td>Ni-Resist Cast Iron (ASTM A436, Type 2 or 2B)</td>
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<td>Steel (ASTM A36/A53)</td>
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<td>Stainless Steel ASTM A240/A312, AISI Type 304</td>
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<td>Stainless Steel ASTM A240/A312, AISI Type 2205</td>
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<tr>
<td>FASTENERS AND ANCHOR BOLTS</td>
<td>Stainless Steel ASTM A593 &amp; A594, Type 304 CW A193 &amp; A194</td>
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<td>Stainless Steel ASTM A593 &amp; A594, Type 316 CW A193 &amp; A194</td>
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<tr>
<td></td>
<td>Stainless Steel ASTM A593 &amp; A594, Type UNS S-32205 Duplex 2205</td>
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<tr>
<td>FINISH</td>
<td>Polyamide Epoxy</td>
</tr>
<tr>
<td></td>
<td>Coal Tar Epoxy</td>
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</tbody>
</table>
2.02 FRAME AND GUIDE RAILS

A. The gate frame shall be composed of stainless steel guide rails with UHMW seat/seals upstream and downstream. The seat/seals shall form a tight seal between the frame and the slide (disc). The guides will be of sufficient length to support ½ the height of the slide when in the full open position.

B. Yoke shall not deflect more than 1/360th of the span under full head break load.

C. Seals shall be replaceable without removing the frame from the wall. In the case of embedded gates, they shall be constructed in a manner that allows replacement of the seals without removal of the gate frame from the embedment.

2.03 STEM AND STEM GUIDE

A. Material
   1. The stem shall be solid stainless steel of the specified grade.

B. Design
   1. Guides shall be adjustable with split stem sleeves. Guides shall be spaced per the manufacturer’s recommendations. The stem L/r ratio shall not exceed 200.
   2. Stem threads shall be machine cut 29 degree full Acme or stub Acme type.
   3. Nominal diameter of the stem shall not be less than the crest of the threaded portion.

2.04 SEALS

A. The seals shall be self-adjusting. Seals requiring periodic maintenance and adjustments to maintain specified leakage rates will not be permitted.

B. The top seal design on upward opening gates consisting of four side seals shall incorporate a self-cleaning wiping function that prevents debris from building-up above the top seal and causing premature wear of the seats, seals, and gate face.

C. The UHMW seats shall impinge on the slide (disc) by way of a continuous loop cord seal. Seal designs incorporating resilient seals such as “J-bulb” or “P” seals that come in direct contact with the friction surface of the slide will not be considered.

D. The cord seal shall function as a seal between the frame and the UHMW, and as a spring force to maintain contact between the UHMW and the slide (disc).

E. The resilient bottom seal shall be set into the invert member of the frame which shall be formed in a manor to protect 3 sides of the seal only exposing the side that will come in contact with the slide. Disc-mounted invert seals exposing additional surface area will not be permitted.

F. The self-adjusting seal system shall provide an allowable leakage rate of no more than ½ AWWA leakage rate per minute per peripheral foot of perimeter opening for seating and unseating heads.
2.05 SLIDE COVER (DISC)

A. The slide cover (disc) shall be stainless steel plate reinforced with structural shapes welded to the plate.
   1. The slide cover shall not deflect more than 1/720th of the span, or 1/16" at the seated sealing surface of the gate under maximum specified head.
   2. The stem to gate connection shall be either the clevis type, with structural members welded to the slide and a bolt or bolts to act as a securing method, or a threaded and bolted (or keyed) thrust nut supported in a welded nut pocket.
   3. The clevis, or pocket and yoke, of the gate shall be capable of taking, without damage, at least twice the rated thrust output of the operator at 40 pounds of pull on a hand wheel or hand crank, and at locked-rotor stall of a motor operator.
   4. The slide cover shall be constructed with vertical and horizontal reinforcement ribs.
   5. All welds shall be performed by an AWS-certified welding technician.

2.06 ANCHOR BOLTS

A. Anchor hardware shall be provided by the slide gate manufacturer.
   1. The size, quantity, and location of the anchor hardware shall be engineered by the slide gate manufacturer. Upon client request manufacturer shall provide calculations for anchor bolt sizing and quantity.
   2. Anchor hardware consisting of studs, nuts and washers shall be provided by the manufacturer.

PART 3 EXECUTION

3.01 INSTALLATION

A. Installation of the gates shall be performed in accordance with standard industry practices. It shall be the responsibility of the CONTRACTOR to handle, store, and install the equipment specified in this Section in strict accordance with the Manufacturer's recommendations.
   B. The CONTRACTOR shall review the installation drawings and installation instructions prior to installing the gates.
   C. The gate frames shall be installed in a true vertical plane, square and plumb, with no twist, convergence, or divergence between the vertical legs of the guide frame.
   D. The CONTRACTOR shall fill any void between the guide frames and the structure with non-shrink grout as shown on the installation drawing and in accordance with the grout manufacturer's recommendations.
   E. The frame cross rail shall be adjusted as required to maintain consistent seal compression across the full width of the gate.

3.02 FIELD TESTING

A. After installation, all gates will be field tested in the presence of the ENGINEER and OWNER to ensure that all items of equipment are in full compliance with this Section. Each gate assembly shall be water tested by the CONTRACTOR at the discretion of the ENGINEER and OWNER, to confirm that leakage does not exceed the specified allowed leakage.
INNOVATIONS IN WATER CONTROL

Waterman Industries is a leading supplier of water control products to the water treatment, rural water distribution, industrial processing and agricultural industries based in Exeter, California.

The company was founded by W.A. Waterman in 1912 as a fabricator of metal components for the growing California Central Valley agricultural markets. Waterman’s purchase of the Red Top line in the early 1930’s gave the company a leading position in both agricultural water distribution and on-farm water management products.

Herrick Waterman became company President in 1953, and rapidly expanded the company into production of large and complex sluice gates, slide gates and radial gates for water projects throughout the Western States. A new plant was opened in 1963 to support the growth which led to projects worldwide. The company remains one of North America’s leading suppliers of gates for municipal water treatment and rural water distribution systems.

Beyond best-in-class products, Waterman Industries is also known as a leader in outstanding customer service, product training, and technical support.

As a company with hands-on ownership, we believe in the values of integrity, quality, commitment, and innovation. We work hard to achieve performance that sets a standard of excellence and to build relationships with our customers that endure; not just because it is good business, but because it is the right thing to do.

Left to right: Herrick Waterman, birds eye view of Waterman plant in Exeter, California