

- Meets all applicable ADA height and clearance requirements
- All units factory tested for proper operation

### Specifications

#### Materials

All cabinet materials, including interior piping are Type 304 stainless steel. The fixture is made from heavy gauge stainless steel with seamless welded surfaces.

#### Construction

##### Cabinet

All welded construction with exposed welds ground smooth, and all accessible seams and voids eliminated. Bottom of cabinet is secured with vandal-resistant fasteners.

##### Lavatory

Lavatory has multiple-hole fast drain with elbow waste and air vent. Lavatory bowl measures 13-1/4" x 10" x 2". Drinking fountain waste has 1-1/4" no-hub elbow waste.

##### Finish

All exposed stainless steel surfaces have a bead blast finish (optional polished satin finish). Exposed fitting surfaces are triple chrome-plated.

##### Wall Anchoring

Unit secured with rustproof mounting bolts and vandal-resistant cap nuts provided with special driver.



LAV6180FM (Shown with Optional Code Filler)

Model	Description
<input type="checkbox"/> LAV6180FM	Front Mounted Barrier-Free Stainless Steel Drinking Fountain

### Required Selections

#### Finish (select one):

- BB** Bead Blast (Standard)     **PS** Polished Stainless Steel

#### Valve (select one OR select a Filler/Bubbler):

- ASTS** Air Single Temp Self-Closing Valve  
 **ASTM** Air Single Temp Metering Valve  
 **TTST\*** TouchTime® Single Temp Electronic Metering Valve  
 **NV** No Valve

#### Filler/Bubbler (select one OR select a Valve):

- DMPF** Deck Mounted Penal Filler  
 **DMCF** Deck Mounted Code Filler  
 **NF** No Filler

### Optional Selection

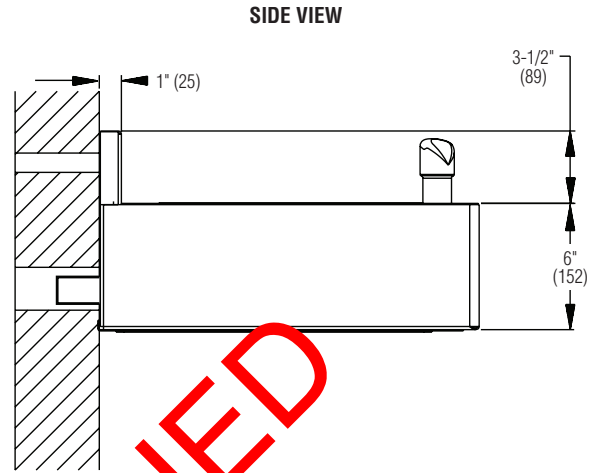
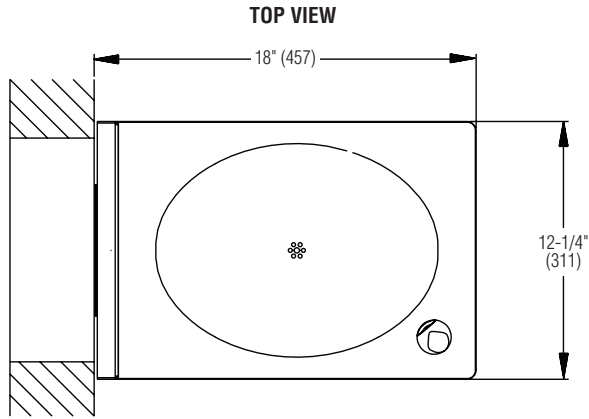
#### Lav Water Supply:

- TMA** Thermostatic Mixing Supply

Standard product selections contained within this document are third party **CERTIFIED** to NSF/ANSI 372 meeting the Lead-Free content requirement. Any product configured with custom options will be **COMPLIANT** with NSF/ANSI 372 meeting the Lead-Free content requirement.



DISCONTINUED



DISCONTINUED

