

## MODEL: 2501A 24540



These fountains are certified to **NSF/ANSI 61.** 

#### 2501A

- Automatic stream regulator
- Pushbutton, single-stream bubbler
- Chrome-plated exposed fittings
- Removable chrome-plated strainer
- 10" W x 6" D x 3" H satin finish stainless steel basin
- **Shipping weight:** 5 lbs.

## SUGGESTED SPECIFICATIONS

Shall have a basin contour to eliminate splashing and standing water with rounded corners for added safety and ease of maintenance. Shall have removable drain strainer. Projector shall be entirely chrome plated, single stream, push button type with integral hood and stream regulator. The manufacturer shall certify the unit to meet the requirements of NSF/ANSI 61, and the Safe Drinking Water Act.

### 4540

- Automatic stream regulator
- Double Bubbler<sup>™</sup> projector
- Self-closing lever handle stop
- Chrome-plated exposed fittings
- Removable chrome-plated strainer
- 10" W x 6" D x 3" H satin finish stainless steel basin
- **Shipping weight:** 8 lbs.

#### SUGGESTED SPECIFICATIONS

Shall have a basin contour to eliminate splashing and standing water with rounded corners for added safety and ease of maintenance. Shall have removable drain strainer. Projector shall be two-stream mound-building type. Separate self-closing, lever handle valve and adjustable diaphragm-type automatic stream regulator. The manufacturer shall certify the unit to meet the requirements of NSF/ANSI 61, and the Safe Drinking Water Act.

Note: Continued product improvement makes specifications subject to change without notice. See Halsey Taylor website for most current spec sheet.

#### Trap and service stop not included.



# 4540 Bracket Fountain





## **Bracket Fountains**

(CONTINUED)

CAUTION – Fountains must be securely bolted to wall OPERATING PRESSURES

#### Supply water-105 psi maximum **NOTE:** Trap and service stop not included. The service stop must be installed at the fountain inlet line.



