

Model 107-16-RA-HL

Non-Recessed, High/Low Drinking Fountain



FOUNTAIN SPECIFICATIONS


FOUNTAIN MATERIAL – 16 gauge

- | | |
|--|--|
| <input type="checkbox"/> Stainless Steel | <input type="checkbox"/> Bronze |
| FINISH | FINISH |
| <input type="checkbox"/> Satin [S] | <input type="checkbox"/> Satin [S] |
| <input type="checkbox"/> Mirror | <input type="checkbox"/> Mirror |
| <input type="checkbox"/> Powder Coat | <input type="checkbox"/> Statuary Bronze |
| | <input type="checkbox"/> Oil Rubbed Bronze |

COVER PLATE MATERIAL – 16 gauge

- ☐ No cover plate (mounting plate in wall)
- ☐ Same material and finish as fountain bowl
- ☐ Stainless steel with powder coat color _____
- ☐ Different material and/or finish _____

FOUNTAIN CONTROL OPTIONS

- ☐ Separate "SOFT TOUCH" button valve [S]* 
 - ☐ Integral "PUSH BUTTON" valve
 - ☐ Separate oversized "EASY PUSH" button valve
- NOTE:** Finish to match bowl except stainless steel
"Soft Touch" valve is only available in mirror.

LOW FOUNTAIN LOCATION

- ☐ Left [S] ☐ Right

VANDAL-PROOF FOUNTAIN OPTIONS

- ☐ BUBBLER secured with tamper-resistant set screws
- ☐ BUBBLER operated by "HANDS-FREE" photocell activation
- ☐ SECURITY PANEL for under fountain arms
Finish matches cover plate.
- ☐ ACCESS PANEL 6" H [S] or specify _____ in.
Finish matches cover plate.

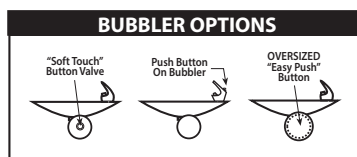
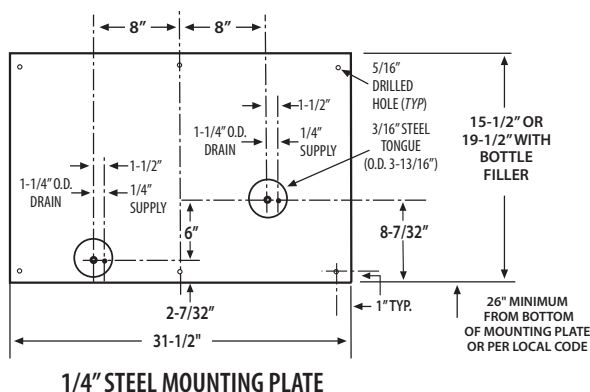
BOTTLE FILLER OPTIONS

- ☐ BOTTLE FILLER mounted over low fountain with push back lever
- ☐ VANDAL-PROOF BOTTLE FILLER over low fountain with push button arm
- ☐ VANDAL-PROOF BOTTLE FILLER with "HANDS-FREE" photocell activation and bottle rest
- ☐ BOTTLE COUNTER with digital display of approximate number of bottles saved through fountain use

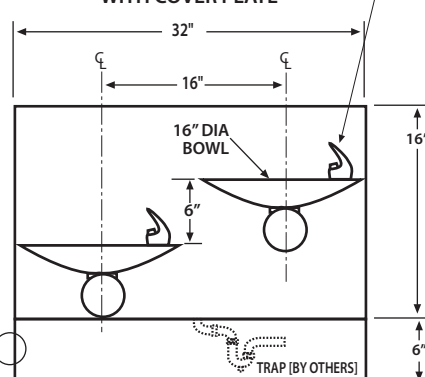
*ADA compliant, less than [5] lbs force to activate.

[S] = STANDARD

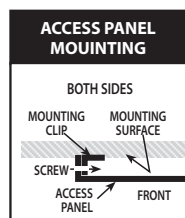
107-16-RA-HL Drawing



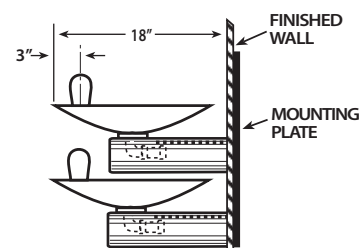
FRONT VIEW WITH COVER PLATE



FOR ACCESS PANEL
Provide rough-in opening
31-1/2"W x 5-1/2"H



END VIEW IN-WALL MOUNT W/O COVER PLATE



END VIEW ON-WALL MOUNT WITH COVER PLATE

