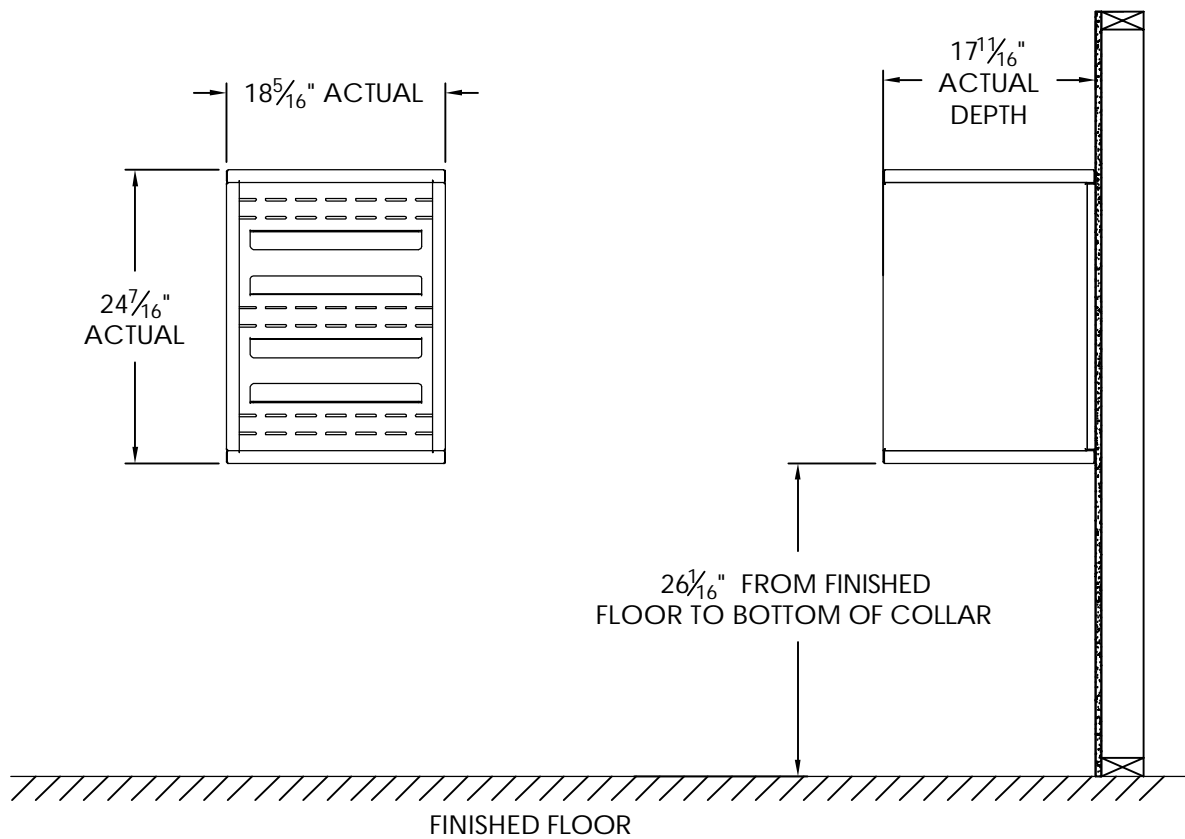


versatile™ 4C Surface Mount Collar, SM06S



Notes:

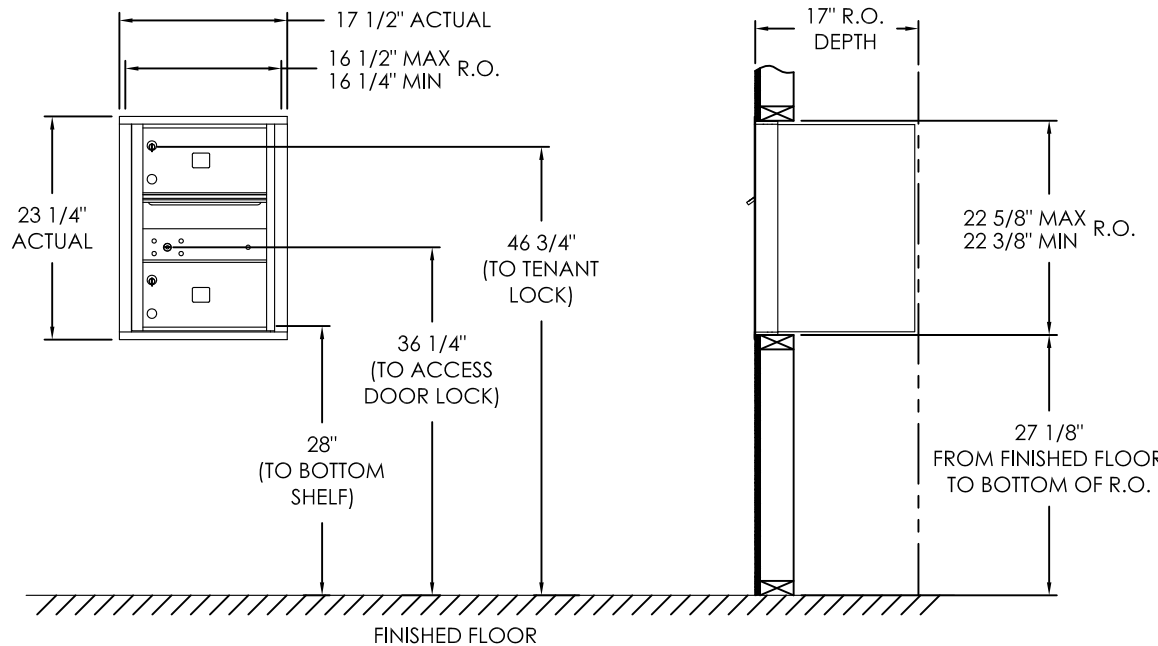
1. Designed to mount Florence Versatile™ 4C mailbox single column 6-High Suite modules (sold separately).
2. For use with front loading modules only.

PRODUCT SERIES: VERSATILE™ 4C SURFACE MOUNT COLLAR

AF FLORENCE
manufacturing company
5935 Corporate Drive • Manhattan, KS 66503
www.florencemailboxes.com • (800) 275-1747
A GIBRALTAR INDUSTRIES COMPANY

| | | | |
|----------------|---------|---------------|-----------|
| MODEL | SM06S | REV | B |
| SCALE | NONE | LAST REV DATE | 7/02/2014 |
| DRAWING NUMBER | SM06SCS | DRAWN BY | TNS |

versatile™ 4C Mailbox, 4C06S-02



Notes:

1. This module meets the USPS STD-4C requirements for installation defined below when the mailbox is installed per the dimensions provided on this drawing.
 - a. At least one customer compartment shall be positioned less than 48" above finished floor (AFF).
 - b. No parcel locker (interior bottom shelf) shall be positioned less than 15" AFF.
 - c. No patron (tenant) lock shall be positioned more than 67" AFF.
 - d. No customer compartment (interior bottom shelf) shall be positioned less than 28" AFF.
 - e. The USPS Arrow lock shall be positioned 36"- 48" AFF.
2. This 4C mailbox can also be used for private applications.
3. The rough opening width for multi-unit 4C installations is provided using the Florence configurator: www.florencemailboxes.com/configurator.

COMPARTMENT CHART

| DESCRIPTION | COMPARTMENT | COMPARTMENT SIZE | QTY. |
|---------------|-------------|--------------------------|------|
| MAILBOX | MB2 | 6-1/2" H x 12" W x 15" D | 2 |
| OUTGOING MAIL | OM2 | 6-1/2" H x 12" W x 15" D | 1 |

PRODUCT SERIES: VERSATILE™ 4C FRONT LOAD MAILBOX

FLORENCE
CORPORATION

5935 Corporate Drive • Manhattan, KS 66503
800.275.1747 • www.florencemailboxes.com

| | | | |
|----------------|------------|---------------|----------|
| MODEL | 4C06S-02 | REV | C |
| SCALE | NONE | LAST REV DATE | 06/28/19 |
| DRAWING NUMBER | 4C06S-02CS | DRAWN BY | RAK |