

Courier Boxes

COURIER BOXES PRIVATE ACCESS

Made of 14 gauge steel, Salsbury courier boxes provide a convenient means of depositing and collecting mail, documents, small packages and other items. Courier boxes feature a durable powder coated finish available in three (3) contemporary colors (or primer). Each courier box user access door is equipped with a three (3) point locking mechanism with three (3) keys to protect its contents. Courier boxes can withstand severe weather conditions and are suitable when a secure environment is required. Courier boxes are ideal for colleges and schools, military bases, commercial buildings, libraries, government agencies, businesses and many other applications.

***Volume Discount Pricing
Available at Mailboxes.com!***

Ideal for:

- *Colleges and Schools*
- *Commercial Buildings*
- *Government Agencies*
- *Military Bases*
- *Businesses*
- *Libraries*
- *Municipalities*



custom
Numbers / Letters see mailboxes.com

#4975's in blue finish with optional custom engraved placards (#4967) displayed



4975

DESCRIPTION

4975¹ - Courier Box

UNIT SIZE

20" W x 49" H x 26" D

Package Drop Opening: 15-3/4" W x 7" H

Storage Area: 19" W x 28" H x 21" D

WEIGHT

160 lbs.

PRICE

\$900.00

COURIER BOX TOP OPENING



Convenient depositing of items

COURIER BOX BOTTOM OPENING



Secure collection of items

COURIER BOX OPTIONS

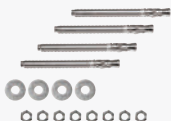
4990 LOCK - STANDARD

- replacement - with (3) keys
- \$15.00



4993 BASE MOUNTING KIT - EXPANSION WEDGE ANCHOR BOLTS

- For existing concrete installations
- (4) 1/2" W x 5-1/2" H wedge anchor bolts
- 2 lbs.
- \$35.00



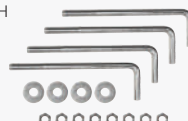
CUSTOM ENGRAVED PLACARDS

12" W x 2" H custom engraved self-adhesive placards are available as an option upon request. (#4967 - \$15.00)

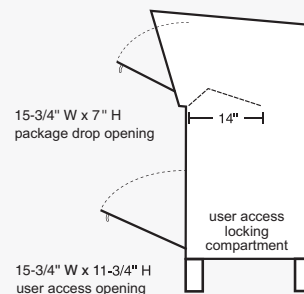
AFTER HOURS DROP

4994 BASE MOUNTING KIT - ANCHOR (J) BOLTS

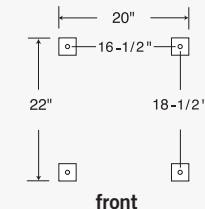
- For new concrete installations
- (4) 1/2" W x 8" H anchor (J) bolts
- 2 lbs.
- \$35.00



FRONT ACCESS ON #4975



BASE BOLT PATTERN



¹ Specify



gray



white



blue



primer