



Materials:

Door: Extruded aluminum
 Frame: Extruded aluminum
 Liner: 24 (.028) gauge steel

LD12 mounting hardware:

- (4) #8 x 1.25" countersunk wood screws (137112)
- (2) #8-32 x .375" countersunk machine screws (137113)**
- (2) #8-32 hex nuts (86170)**

120SM/130SM mounting hardware:

- (4) #8 x 1.25" round head wood screw (51298)

Installation notes:

1. Place collection box against the wall at desired height.
2. Open collection box door. Using (2) existing mounting holes in the top corners of the back panel to mount the collection box to the wall. Use supplied #8 round head wood screws (51298).
3. Drill (2) additional pilot holes in the bottom corners of the back panel using a 17/64" drill bit ensuring you don't drill too deep into the wood framing.
4. Secure 120/130SM to wall using #8 round head wood screws (51298).
5. If required, remove collection box from the wall and install anchors into mounting holes.
6. For installation of the fixed frame/flap LD12 with a wall liner first cut opening at desired location to rough opening dimensions as shown.
7. Use wood blocking to help secure letter drop in wall opening.
8. Insert letter drop and wall liner into opening.
9. Drill a pilot hole through each side of the wall liner using a 17/64" drill bit, ensuring that you don't penetrate too deep into wood framing.
10. Using the #8 countersunk wood screws (137112) for conventional lumber installations, secure the letter drop assembly into the rough opening.
11. For all other unconventional lumber installations, you will need to supply your own fasteners.

*120/130 Surface mounted collection box prepared for private lock.

** Machine screws and hex nuts used to install liner to letter drop.

PRODUCT SERIES: 120SMLDL/130SMLDL FIXED FRAME/FLAP LETTER W/SLOT
 DROP W/ WALL LINER CHUTE & COLLECTION BOX

AF FLORENCE
 manufacturing company

5935 Corporate Drive • Manhattan, KS 66503
 www.florencemailboxes.com • (800) 275-1747

A GIBALTAR INDUSTRIES COMPANY

MODEL 120/130	REV -
SCALE NONE	LAST REV DATE 9/8/2009
DRAWING NUMBER CS5103SP	DRAWN BY NBC