Mailbox Accessibility:

Last Updated August 19th, 2025.

- Find the mailbox by touch using the other mailboxes and nearby items as a guide.
- Labeling the mailbox with a tactile label such as a bump dot, braille label, or tape. One can also add a large print label. Large print labels designed for home mailboxes are ideal.
- For example, there are four mailboxes in a row. My mailbox is the one all the way on the right side. I can feel the right side of the mailboxes and slide my hand to the left to feel for the bump dot that I added which also helps me find the keyhole.

 For example, my mailbox is in the mailboxes on the left wall of the mailroom. It is in the second section from the left. There is a raised divide between the two sections that I can feel. It is in the second row from the bottom and the second one in from the divide. I added a large print label with my apartment number on it.

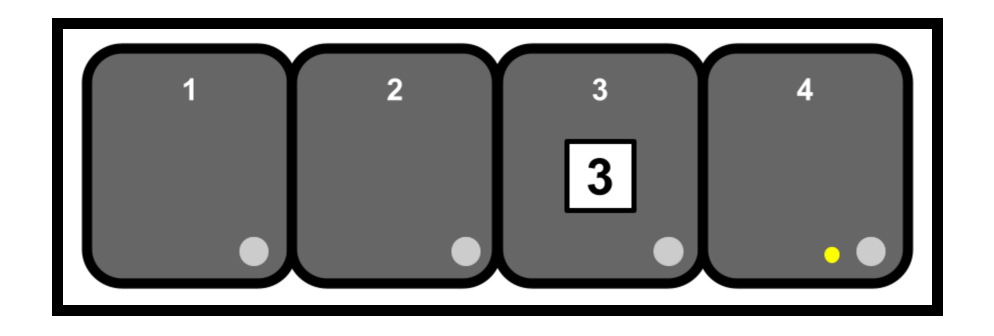


Image description begins. A graphical representation of four mailboxes in a row. A large print label with the number three is on the third mailbox. A yellow bump dot is on the fourth mailbox. End of image description.

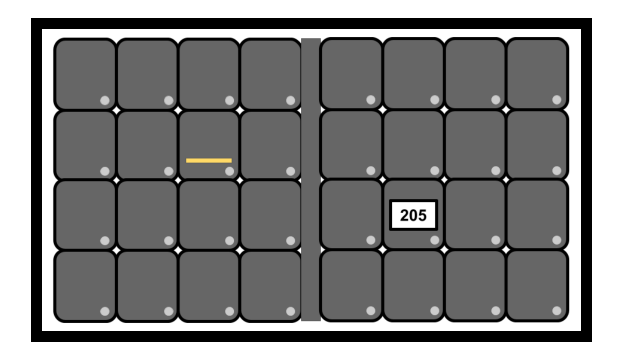


Image description begins. A graphical representation of mailboxes on a wall. There is a divide between the two sections. There is a large print label on one of the mailboxes. There is a piece of yellow tape on one of the mailboxes. End of image description.

Adaptive Labeling for the Visually Impaired:

Link:

docs.google.com/document/d/1KFV_dmW6HjI8Zb n8dkQfR4FakyRUGIU38oCvoKU-hKk/edit?usp=sh aring.

Scan the QR code below.



Indoor Orientation and Mobility Resources:

Link:

docs.google.com/document/d/1h_4qt_jrUOAoW_I Oakg37HOWKFyJCYDg3sgMNPC3o5E/edit?usp=s haring.

Scan the QR code below.

