

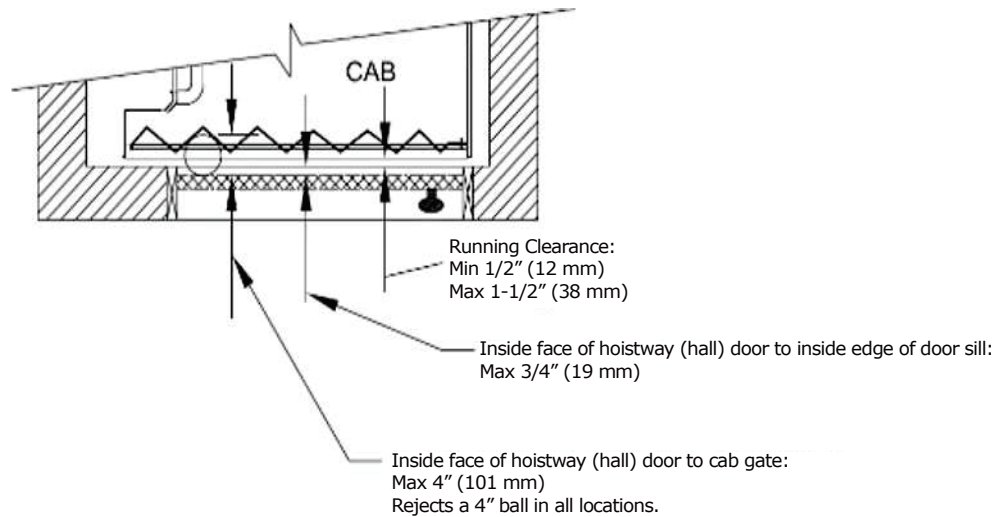
Codes regarding residential elevator entrances

The code requirements governing swinging hallway entrance doors for private residence elevators may differ from jurisdiction to jurisdiction. Check with local authorities or residential elevator contractors to determine the requirements in your area while planning your elevator installation.

In North America, requirements are based on The Safety Code for Elevators and Escalators, ASME A17.1/CSA B44. Swinging hallway elevator doors are now required to be positioned substantially flush to the inside of the hoistway wall, while opening out. This requires the use of a special door frame. The use of sliding hallway doors, available with the Premium Door Package, eliminates this issue.

Garaventa Lift's home elevator offering now includes a high-quality, solid, flush door that meets the ASME A17.1-2022 safety code for residential elevators. For added flexibility, a frame-only option is also available, allowing for greater customization and ease of installation. The doors and frames are offered in sizes 36x80, 36x84, and 36x96, with left- and right-hand configurations, hall call compatibility, and finishes in white or primer. Additionally, the frame-only (in primer finish) option can be purchased in a disassembled format for easier transport and installation.

Standard Door Package - Swinging Hall Door with Accordion Gate



Upgrade Door Package - Swinging Hall Door with Sliding Elevator Car Door

