

**REQUIREMENTS:** Header must be provided so that installation team can properly use OSHA certified personal fall protection equipment. Header must be able to support 5,000 lbs of vertical force. Header must be constructed of wood or solid concrete. If any questions, consult your structural engineer of record.

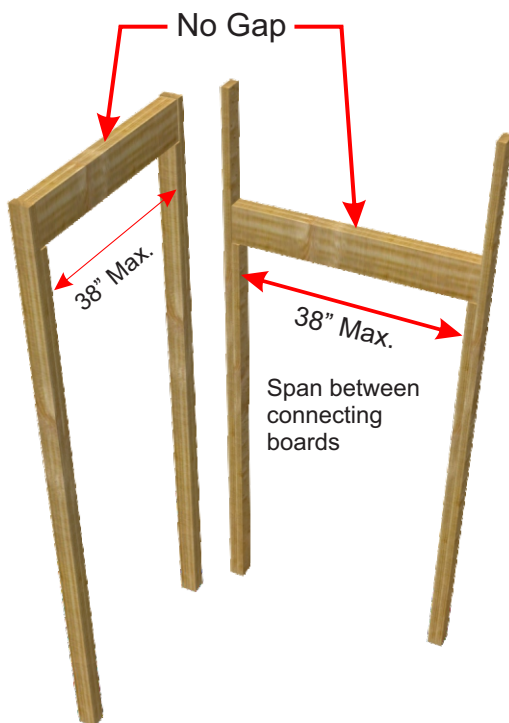
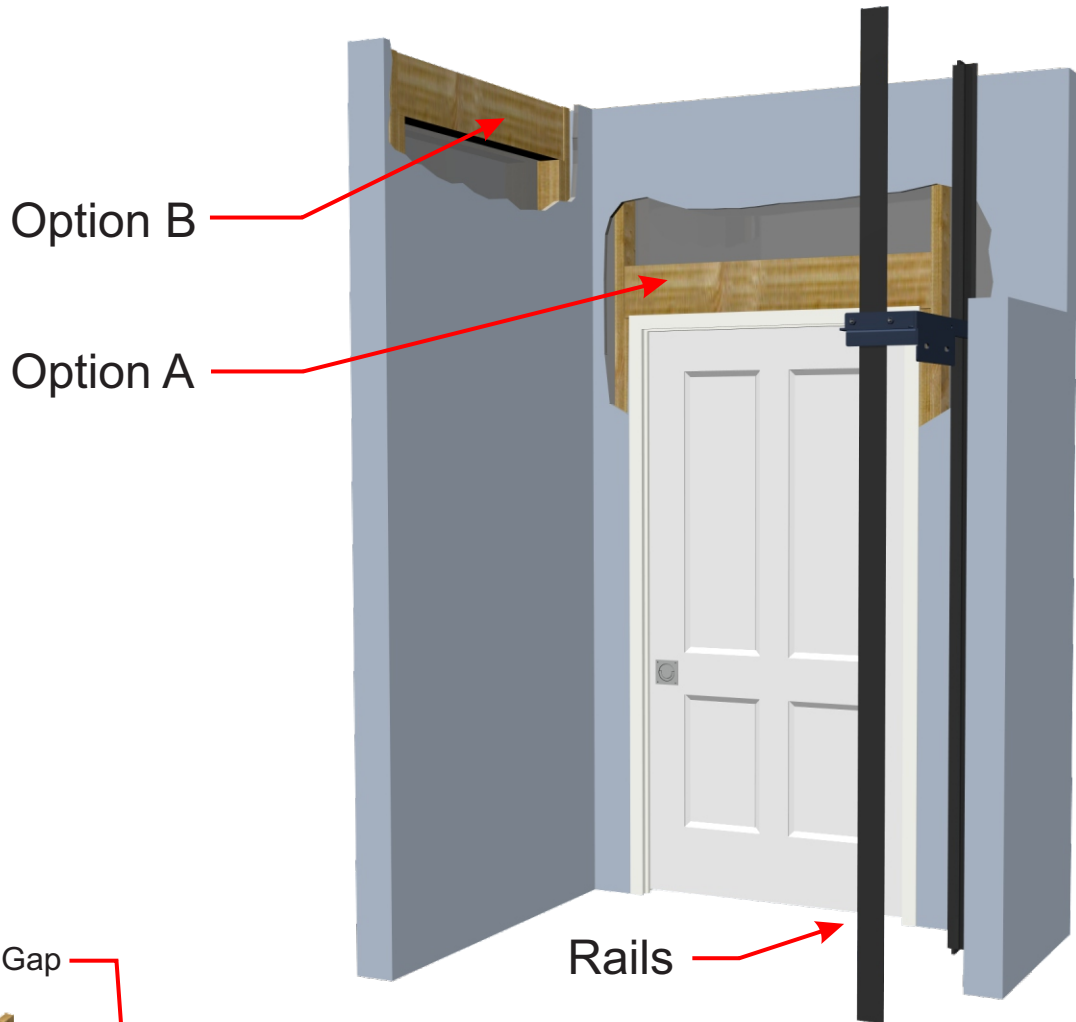
## **Option A:** (See Drawing)

- Header located above the top level doorway
- Minimum of 3" thick x 6" height
- Must extend past the door opening and be supported by both sides of the door jamb
- For concrete construction:
  - Blocks must be solid at header location

## **Option B:** (See Drawing)

- Header located on the wall opposite of the rail location at the top of the elevator shaft
- Minimum of 3" thick x 6" height
- Must extend full width of shaft
- For concrete construction:
  - Blocks must be solid at header location

## Top Floor Door Opening



### Common Construction Standard

Two 2" x 8" (1.5" x 7.25") Pine lumber set flush with inside hoistway framing.  
(No gap between boards.)