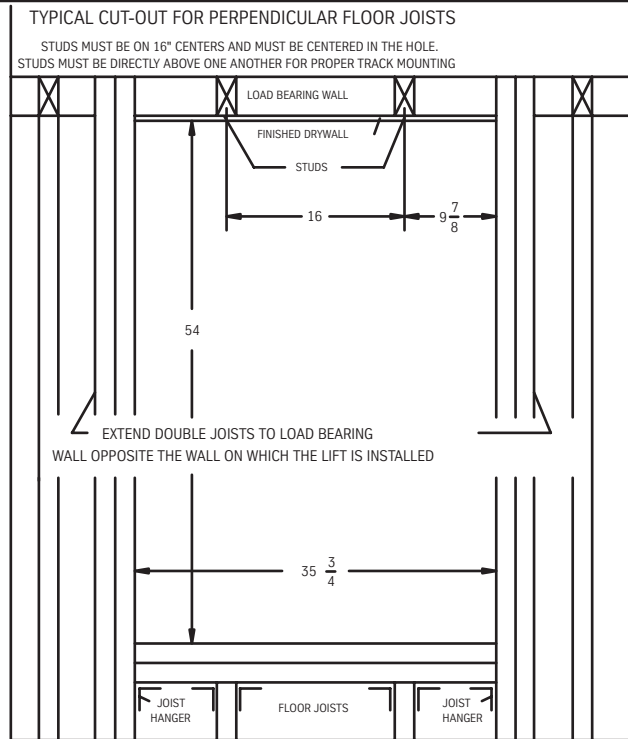
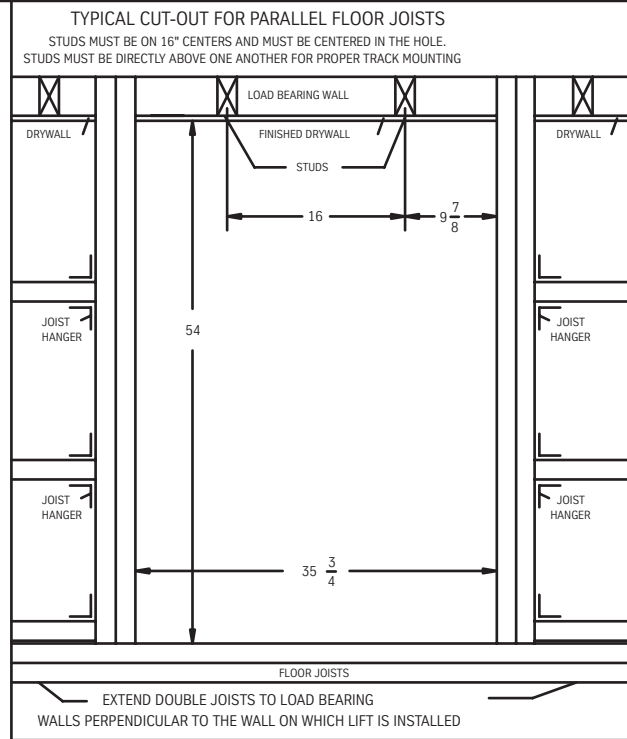
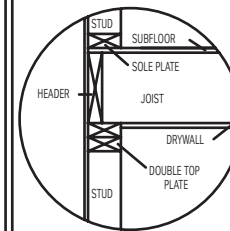
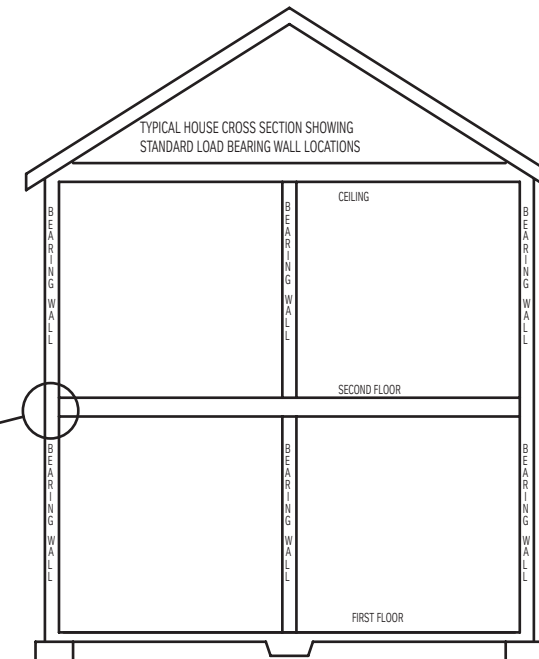


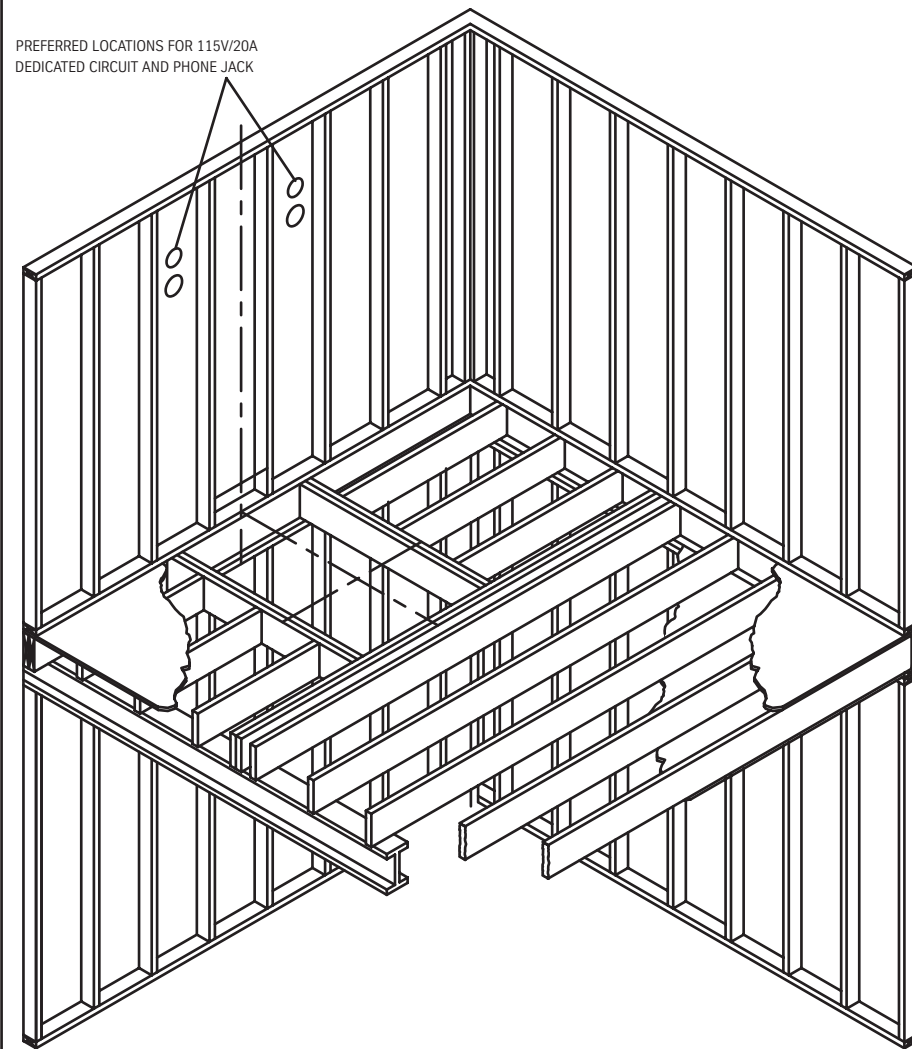
MINIVATOR® Residential Elevator
Model 77XL
Typical Site Construction Drawing



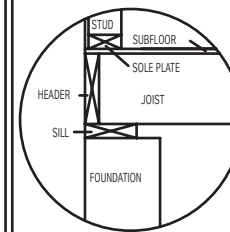
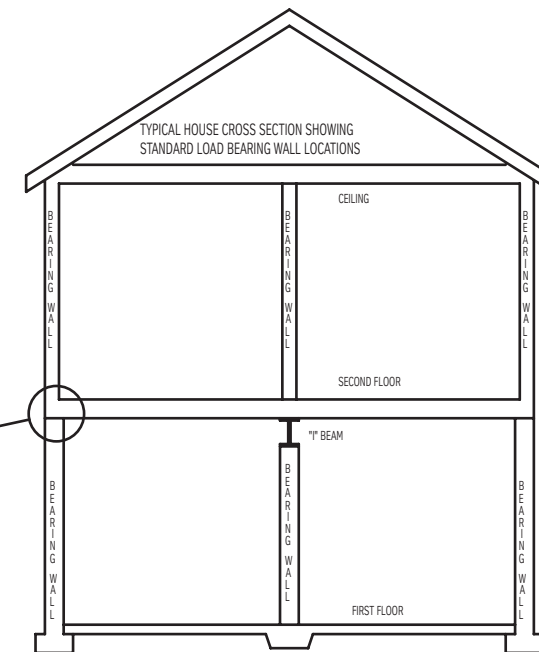
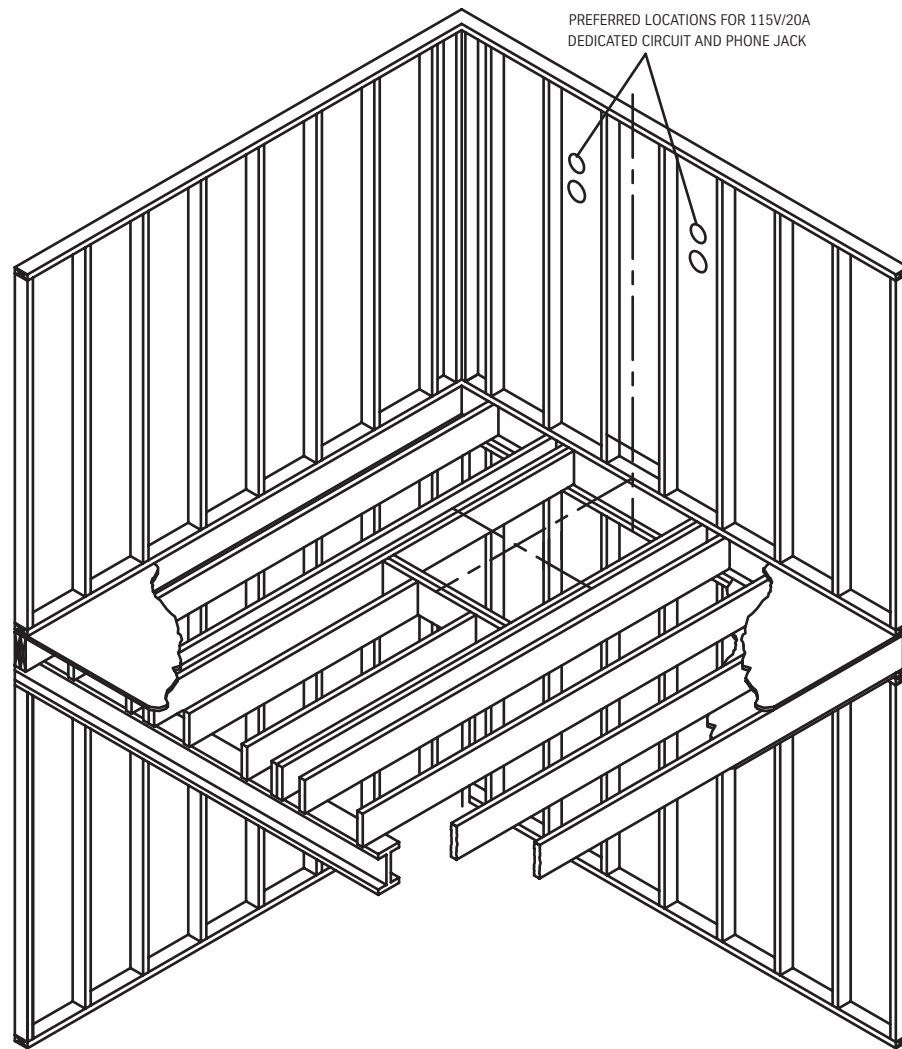
FOR STRUCTURAL REASONS, IT IS IMPERATIVE THAT THE MINIVATOR® RESIDENTIAL ELEVATOR BE INSTALLED ONLY ON A LOAD BEARING WALL. THESE ARE GENERALLY THE EXTERIOR WALLS OF A STRUCTURE AND/OR ONE OF THE CENTER WALLS ALONG A HALL OR CORRIDOR. THESE WALLS WILL BE SUPPORTED BY A FOOTING UNDER THE GROUND. THE ENDS OF THE CEILING AND FLOOR JOISTS WILL BEGIN AND END DIRECTLY ON TOP OF THESE WALLS, FURTHER INDICATING THAT THE WALL IS A LOAD BEARING WALL AND THEREFORE A SUITABLE SITE FOR THE INSTALLATION.



PREFERRED LOCATIONS FOR 115V/20A DEDICATED CIRCUIT AND PHONE JACK



PREFERRED LOCATIONS FOR 115V/20A DEDICATED CIRCUIT AND PHONE JACK



DRAWINGS REPRESENT DETAILS OF STANDARD CONSTRUCTION PRACTICES. ACTUAL INSTALLATION SITES MAY VARY. MODIFICATIONS NECESSARY FOR PROPER INSTALLATION SHOULD ONLY BE PERFORMED BY EXPERIENCED, LICENSED CONTRACTOR.

ThyssenKrupp
Access



4001 East 138th Street
 Grandview, MO 64030
 Phone: 816-763-3100
 FAX: 816-763-4467

ThyssenKrupp