



HOISTWAY: The hoistway must be in accordance with "Safety Code for Elevators and Escalators" (ASME A17.1) and all state and local codes.

PLUMB HOISTWAY: Due to close running clearances owner/agent must ensure that

hoistway is plumb, and square and is in accordance with dimensions on these drawings.

REINFORCED WALL: The rail wall must be reinforced with double 2x12 planks as shown is the drawings. The machine and rail system requires these 2x12 planks for support.

MACHINE ROOM: Machine room may be located within the hoistway on the bottom floor or in a closet adjacent to the hoistway (behind the rail wall). The machine room must have a lockable access door. This door must remained locked at all times.

POWER SUPPLY: A lockable fused disconnect must be provided in accordance with local electrical codes. The supply must be a 115V, 15A dedicated circuit.

DOORS: Doors must meet local fire code. Interlock devices are provided and must be mounted to doors as directed in the installation guide.

		_	
	<b>Natior</b>	wid	lifte
	ITUITUI	IAAICI	<u> </u>
•	America's	<i>le<u>ad</u>er</i> in ho	me elevators.

## **JEEVES 75 DUMBWAITER**

DOORS – 90 DEGREES WITH GATES 18"W x 18"D x 24"H 75 lb. Capacity Revision 1.3 Customer:

Project:

Location:

e |

Date: