

# APEX 750

## **Benefits...**

- Economical solution for travel up to 12' within a hoistway
- No pit necessary – although a pit of 3" is recommended
- Utilizes 115VAC - easy to wire for power

## **The right situation...**

- Desire a cost-effective lift for travel between 2 levels
- There is space for a hoistway in a home where an industrial lift is not an issue

## **Watch out for...**

- 2 stops and 12' maximum travel – this lift will not pass inspection beyond 2 stops and 12'
- This lift has an 'industrial feel' and should not be sold as a luxury elevator
- If this will be inspected (home or public), it must be ordered with the public package (pressure guage, keyed access)

## **Additional Information...**

- This uses 'Continuous Pressure' operation, which means the user must hold the button during travel
- Available options such as custom platform size, custom color, automatic door opener
- The installation takes approximately 2 days
- The customer must have site prepared with permanent power to a fuseable disconnect box
- Power and low voltage wiring should be run to the center of the reinforced wall prior to sheet rock
- Should have a functional telephone jack within the hoistway on reinforced wall
- Hoistway must be built to follow specs with special attention to reinforced rail wall
- The dimensions in the drawings are FINISHED dimensions, after sheetrock is installed
- The hoistway, must be sheetrocked, and doors must be hung prior to start of installation
- The hoistway must have a light on the ceiling, bright enough to light entire hoistway
- Pit of 3" is recommended so a ramp will not be needed on the lower level

## **Information to capture...**

- Capture floor to floor measurements – must be within 1/4"
- Capture overhead distance on upper floor
- Capture finished hoistway dimensions – make sure you figure in sheetrock thickness
- Capture pit depth
- Note door locations and door swings
- Note location of rail wall