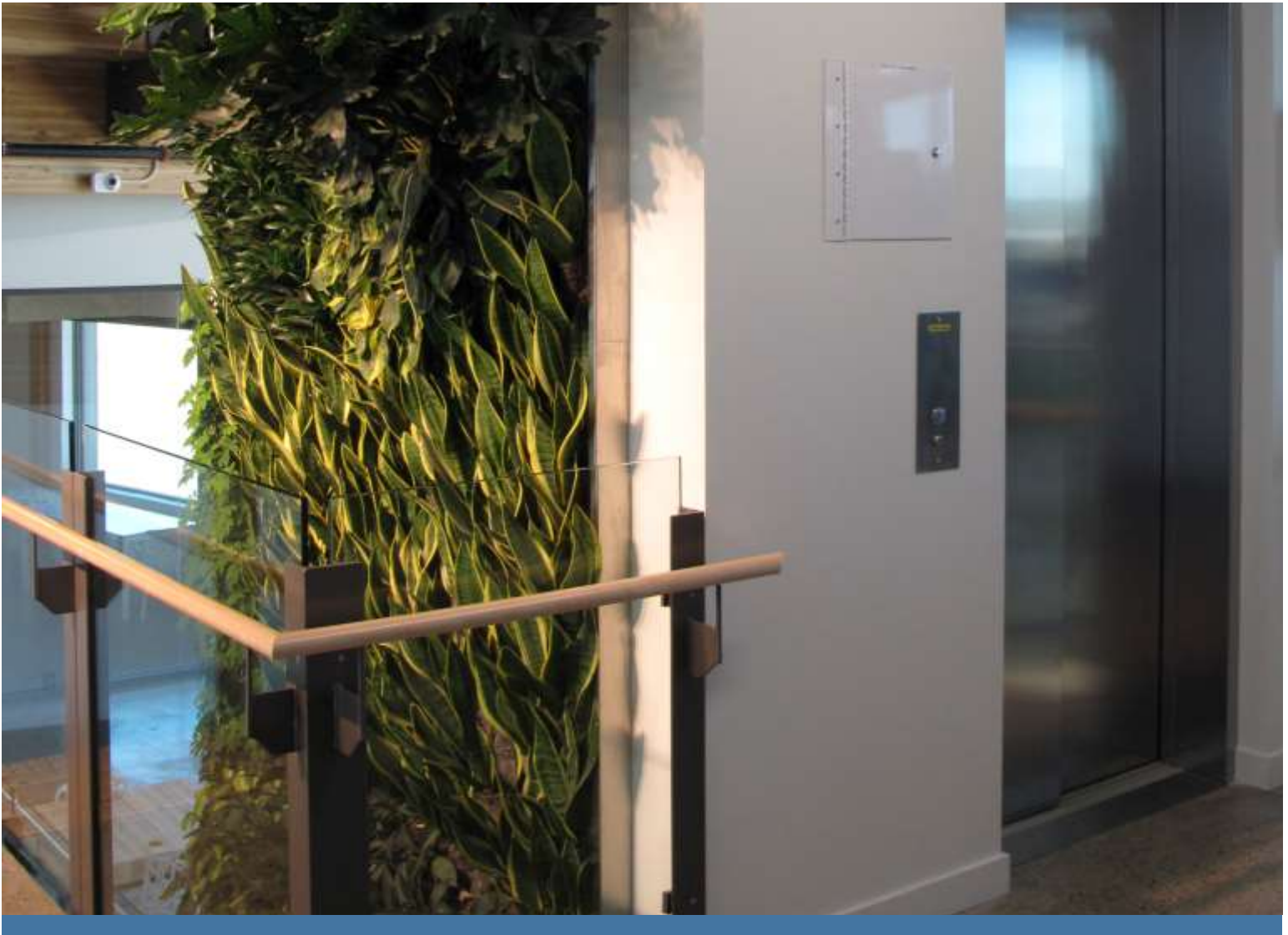


# RAM LULA ELEVATOR

Businesses - Churches - Community Centers - Public Buildings



**Limited Use Limited Application  
Elevator for Commercial Buildings**

## What is a LULA Elevator?

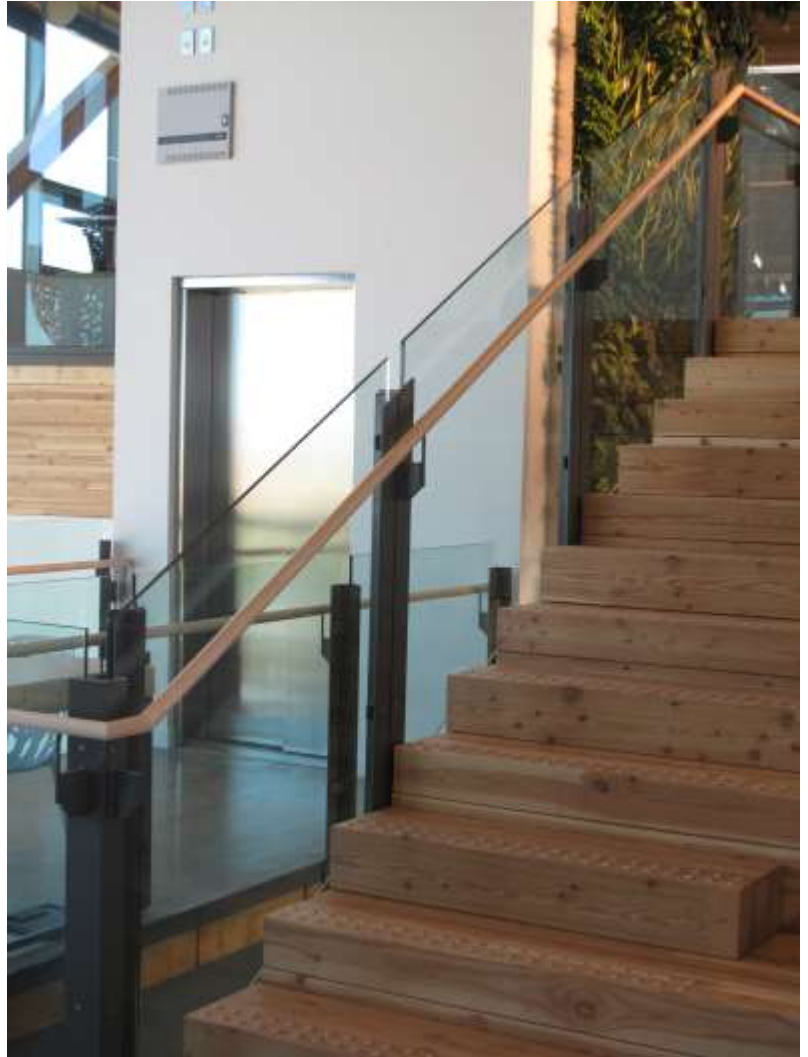
The LULA (Limited Use Limited Application) elevator provides vertical transportation for low rise buildings when a full sized passenger elevator is not required or practical. These products have extended travel compared to a vertical platform lift but are much less expensive than a full passenger elevator.

A LULA elevator can be used in either new or existing buildings. The RAM LULA is completely automatic in operation and has a similar look and feel to a commercial passenger elevator.

LULA elevators are designed and manufactured to be in compliance with ASME A17.1/ B44 code when properly equipped and installed.

The low foot print of a LULA elevator can make it ideal for clubs, churches, schools and other commercial buildings that are looking to provide accessibility with lower cost than a commercial passenger elevator.

A LULA Elevator also has a reduced operational expense due to the fact that inspection intervals and maintenance are less frequent than those typically required for commercial passenger elevators (quarterly as opposed to monthly).



# What makes RAM's LULA Elevator Different?

## Geared Traction Drive

RAM has been using our traction drive system for over 20 years and it is one of the most reliable and robust systems on the market. By using a geared traction arrangement you get the benefits of high rise technology scaled down for low rise use.



## Machine Roomless

RAM's traction counter weight design is inherently machine roomless. This means there are not additional machine spaces to consider or design for. Most hydraulic options will require a machine room.



## Custom Built

Each LULA is built for your space. Although there are limitations on platform size RAM works with each client to accommodate their needs and advise on any concerns we have for usability and access.

## Low Energy Requirements

As a result of using a counterweight design RAM's LULA elevator uses much less energy than a hydraulic option. Typically 50% less energy. This will also impact any cooling load required for your building.



# RAM LULA Technical Specifications

## Standard Specifications

- 30 feet per minute travel speed
- 1400lb capacity
- Automatic Operation
- Sliding doors, 2-speed, 1.5hr Fire Rated
- Fire rated interior with stainless steel trim
- Ceiling lights with timed on/off for low power consumption
- 220VAC, 1 Phase, 20A, Main power
- Over-speed governor
- Emergency Stop Button
- Keyed lock out
- Emergency light and alarm
- Telephone or Two way comms device
- External manual raising and lowering
- 18sq ft platform size maximum
- 25ft (7.6m) max travel—national std.



RAM LULA Elevators are designed to meet ASME A17.1/ CSA B44 Safety Standards when properly equipped and installed. While RAM LULA products meet national standards, it is imperative to check State/ Provincial standards as well as local code requirements before purchasing or installing to ensure code compliance. All State/ Provincial/ Local code compliance is the responsibility of the purchaser. Some states/ provinces may require fees for permits and inspection.