

# **Pro Dumbwaiter**

Simple yet elegant design



# **Utility, Performance and Value**

The AmeriGlide Pro Dumbwaiter's simple yet elegant design is easily incorporated into any modern structure, including residential buildings. The 100% stainless steel cars come in standard and custom sizes. It's automatic custom controls, drive lift chain and aluminum guide rail system are built to last and ideal for larger, heavier loads.

Our residential AmeriGlide Pro Dumbwaiter is designed for non-passenger vertical transportation applications and is available with a max load capacity of 300 lbs (136kg). As with all AmeriGlide manufactured products, safety and conveniences are hallmarks of this dumbwaiter, designed for multi-level applications. Whether it be transporting medical supplies, prepared foods, firewood, groceries or laundry, the AmeriGlide Pro Dumbwaiter has what it takes to keep up with you.

#### **Easy Installation**

With our qualified technicians, your Pro Dumbwaiter can be installed quickly and safely.

## Heavy Duty

### Peace of Mind

With it's 100% stainless steel car, the Pro Dumbwaiter is designed for longevity and efficiency in residential use. The Pro Dumbwaiter meets CSA B44 (Section 7) & ASME 17.1 standards giving you the peace of mind!



## **Synonymous with Design and Reliability**









## **Standard Features**

Drive System	Chain and sprocket	
Maximum Capacity	300 lbs (136 kg)	
Maximum Travel	Up to 4 stops	
Travel Speed	24 fpm (0.12 m/s)	
Track Material	Aluminum Rails	
Controls	Call and send stations	
Codes & Regulations	CSA B44 (Section 7) & ASME 17.1	



## **Design Your Pro Dumbwaiter**



#### **Available Options**

Configurations	Along with standard sizes.	vour car configuration can be full	y customized, including width and depth.

**Levels** While the standard unit includes 2 stops, your dumbwaiter can be designed for up to 4 stops.

**Car** Additional car shelves can be added and easily removed when transporting taller items.

#### Warranty

- **2 Years** Component parts including the circuit boards
- **2 Years** Drive train (motor and gear box), gear rack, pinion gear
- **30 Days** Batteries