



Functions

The Rail Station is a receive only station and used in congruence with the Multi Load station for sending.

It receives from above and has rail attachments to accommodate continual receiving.

The Rail Station is available in 4" and 6".

Stations are designed to be wall or counter mounted.

Special Features

- Powered slide gate closes with airtight seal for soft landing of carrier
- Steel-plate housing, made of Polystyron (non-flammable V0) RAL 7035
- Industrial grade servo motor
- Software-controlled motor driver
- Maintenance-free Teflon- seals





Rail Station Components

LED Display & Key Pad

Colored LED Indicators

Red - System Failed to Accept the Transaction

Yellow - System is Busy

Green - System has Accepted the Transaction

Blue - Arrival Signal

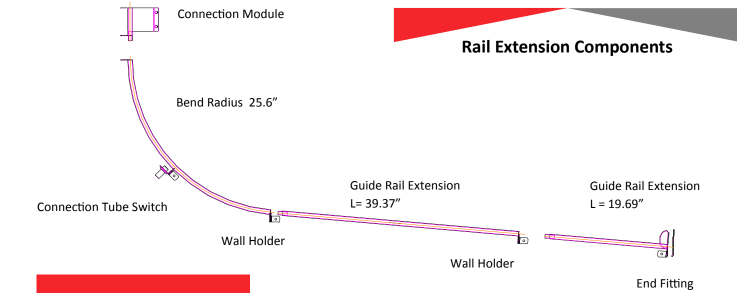


Industrial Grade Heavy Duty Motor with Proximity Sensors

- High quality DC motor
- Proximity Sensor
- Less Maintenance and extreme reliability







- Connection Module
- Bend Radius Rail with Tube Switch for carrier recognition
- Wall Holder for mounting
- Guide Rail Extension—Middle Section 39.37"
- Guide Rail Extension End 19.69"
- End Fitting for Carrier Stop

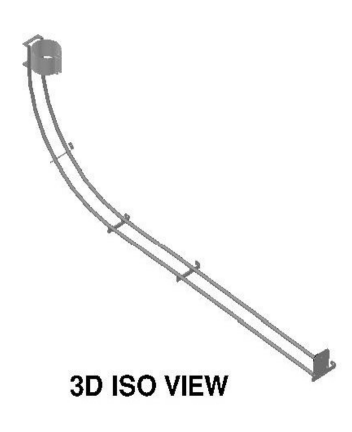
Rail Station Dimensions 6"

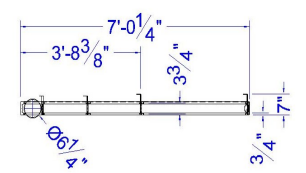
Technical Data

Station Weight 25 lbs
Carrier Rack 17 lbs
Rail Extension 5 lbs (ea)

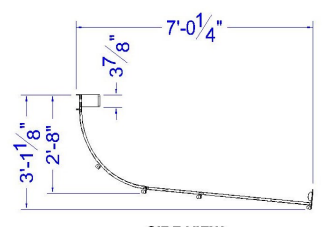
- Steel-plate housing, made of Polystyron (non-flammable V0) RAL 7035
- Industrial grade servo motor with proximity sensors
- Software-controlled motor driver
- Movement by roller bearings
- Maintenance-free Teflon ?: seals
- Noiseless carrier transit
- Fully-electronic, maintenance-free microprocessor controls

Rail Extension Dimensions 6"





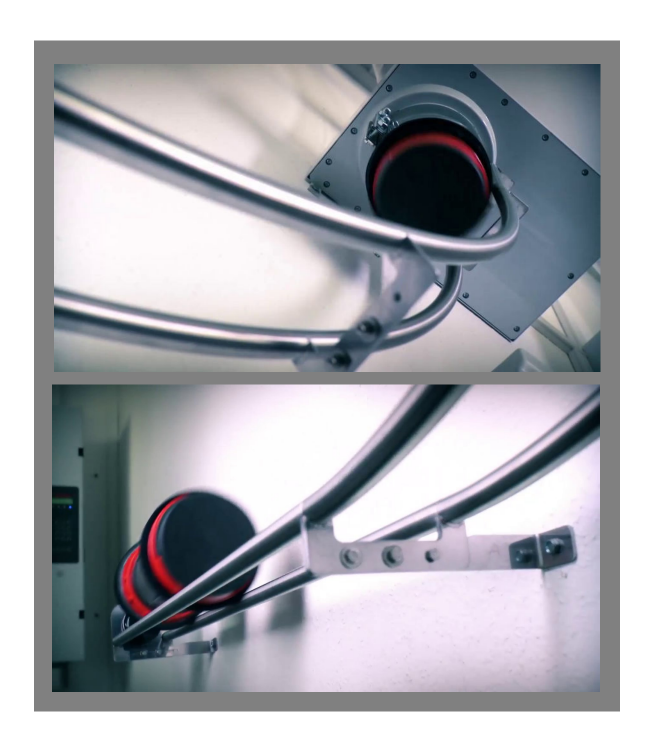
TOP VIEW



SIDE VIEW







Aerocom Systems, Inc. Toll Free: 1-800-231-4156 sales@aerocomusa.com info@aerocomusa.com

U.S.A. <u>www.aerocom-usa.com</u> CANADA <u>www.aerocomcanada.ca</u>