

# PIONEER SealTight 400ST Door

***The SealTight 400ST Doors Are Perfect For Environmental Control Situations, Where Higher Speeds and Larger Applications Are Required.***

## **400ST High Speed Door**

The 400ST Provides Simple, Functional and Inexpensive Environmental Control. This is a Unique and Affordable Choice for Large Applications Where Environmental Control, Pressurization and Low Cost are Requirements.

- ❖ Standard Sizes up to 24' Wide and 20' Tall
- ❖ Aluminum Tracks and Covers
- ❖ Patented Seal System, 3 Ply Fabric, Double Seal with Dead Air Space for Good Thermal Insulation
- ❖ Excellent Seal for Pressurization Applications
- ❖ Two Operators to Choose From
- ❖ Additional Switches and Opening Devices
- ❖ Remote Transmitter & Receiver Option



**Manual  
Chain  
Hoist**



**Manaras  
Opera  
(Continuous  
operation)  
8-10" per sec**

OR

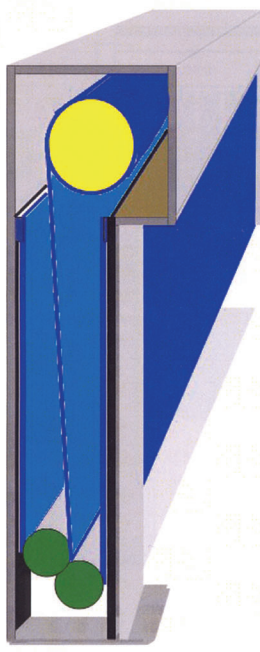
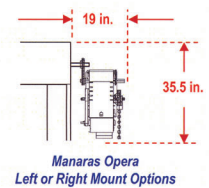
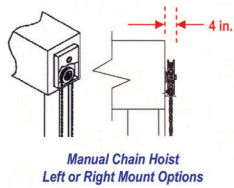
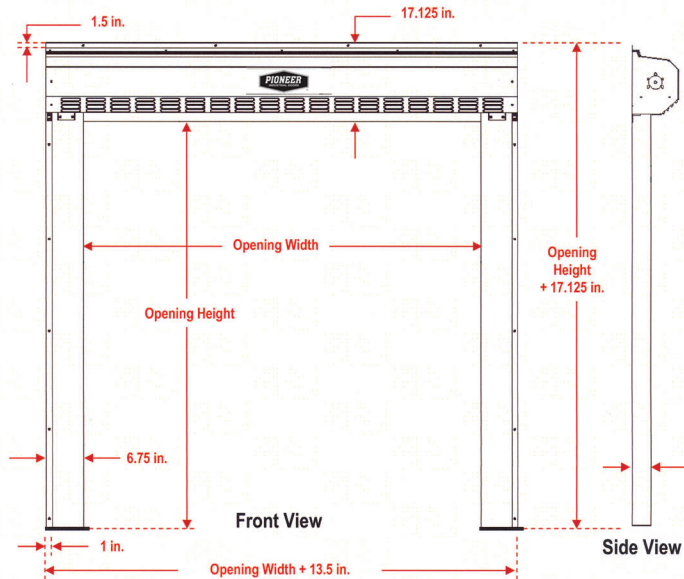


**1-866-753-2655**

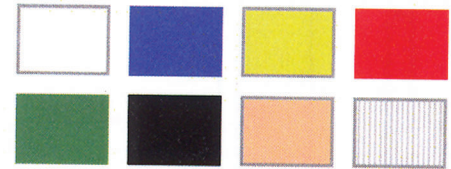
**[www.pioneerindustrialdoor.com](http://www.pioneerindustrialdoor.com)**

**Safety Features on SealTight 400ST Doors**

- ❖ In-Track Mounted Reversing Photo Eyes (Optional)
- ❖ Floating Bottom Bars
- ❖ Leading Edge Reversing Switch Sensor



**Curtain Colors**



**Simple, functional design and construction**

- Upper drive shaft roller**
  - lifts and lowers the curtain by the center fabric layer
- Two offset lower tension roller bars**
  - creates the side "seal" by pushing the hook into the loop as the curtain is lowered
- 3 ply (layers) woven polyolefin and polyethylene curtain fabric**
  - tough, flexible and tear resistant fabric is easy to patch if punctured minimizing downtime. Available in white(standard), blue, red, green, beige, black and white anti-static (with black carbon fiber threads)
- Industrial hook and loop \***
  - specially designed high strength and high cycle material
- Aluminum side channels, header frame and cover**
  - strong, lightweight and easy to clean

Dimensions shown are for the 400ST and will vary for other models

