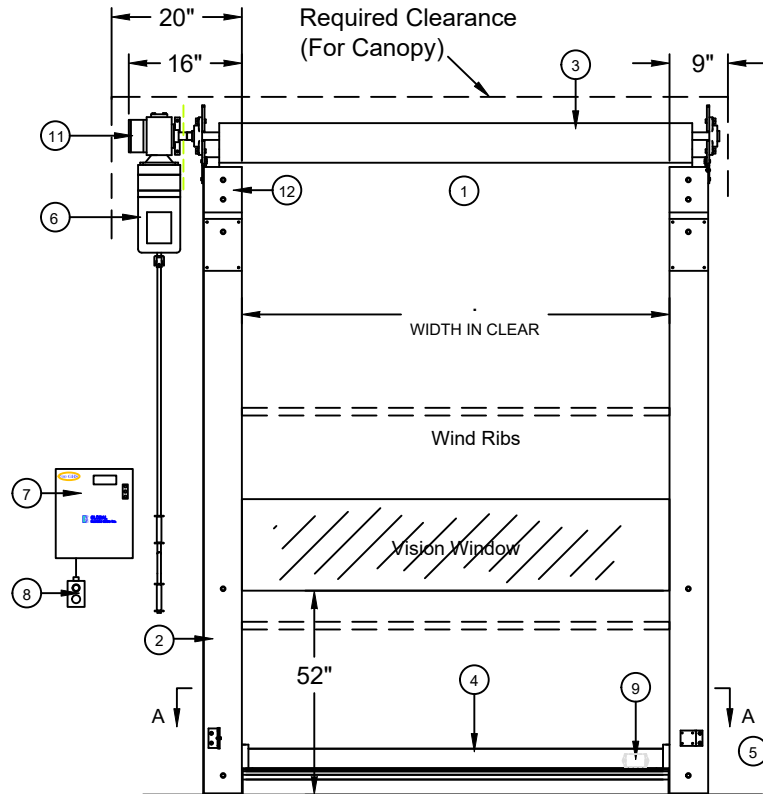
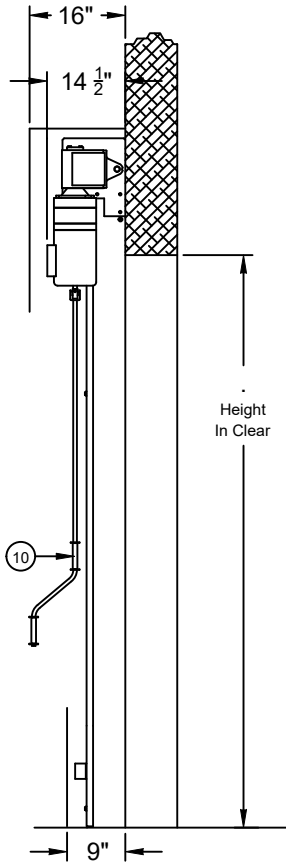
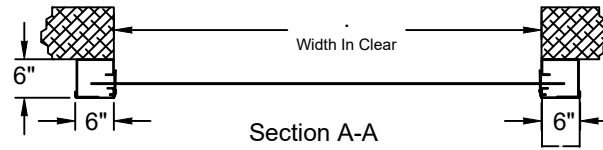


- 1 - Door Fabric
- 2 - Steel upright c/w Front Cover
- 3 - Fabric Roll Drum
- 4 - Steel Breakaway Bottom Bar c/w "Superedge Sensor"
- 5 - Threshold Photo Eye
- 6 - Motor c/w Brake and Gearbox

- 7 - Non Metallic Nema 4x Control Panel
- 8 - 1 Push Button Station c/w Green Push Button and Red Emergency Stop
- 9 - Wireless Bottom Bar Controller
- 10 - Manual Crank Handle
- 11 - Encoder Box
- 12 - Auto-Return Feature



INSTALLATION REQUIREMENTS

- 1 - Floor under door must be level and smooth
- 2 - Wall behind uprights must be smooth in a common plane.

HIGH SPEED DOOR

- 1 - Super Logic NT Controller and 1hp Turbo Drive Motor Motor and Controller Panel prewired at factory. Exposed wiring is sealight conduit.
- 2 - Safety reverse. Door will reverse to full open position and stop; if object is struck while closing.

DOOR PANEL AND FRAME

A. DOOR PANEL

- Super Tuff 66 oz. Vinyl Colour
 - Blue
 - White
 - Black
 - Orange

- Atmotuff Multi Play Monofilament Colour
 - Blue
 - White
 - Dark Blue
 - Red
 - Black

B. Wind Ribs Yes No

C. DOOR FRAME - Heavy Duty Steel Uprights

D. PROJECTION FRAME

- Painted-Hammertone
- Hot Dip Galvanize
- Stainless Steel

E. DOOR SPEED

- Single Speed - 32"/s
- Dual Speed 32"/s (close) - 50"/s (open)
- Soft Start - Invertor Drive - 3 or 5 HP Motor

OPTIONS

F. VISION PANEL Partial Full

G. Canopy

- Fabric Roll Canopy Motor Canopy
- Painted - (hammertone)
- Galvanized
- Stainless Steel

H. Freezer Package

Air Curtain and 2Heater Strips-460v

EXTRA ACTIVATION DEVICES

I. MOTION DETECTOR Open Safety

J. PULL CORD (2x)

L. PHOTO EYE Open Safety

M. PUSH BUTTONS Single Double Triple

N. RADIO CONTROLS(1Receiver-2Transmitters)

O. FLOOR LOOP

P. Comunication Devices-Lights,Beacon,Horn

APPROVED BY: _____ DATE: _____

Important
Factory may alter door construction and hardware from design illustrated. Factory will not exceed illustrated clearances.



For: .		P.O :		DATE : 21Mar2022			
Job: .		F.O :		TAG : .			
DOOR#	QTY	WIDTH IN CLEAR	HEIGHT IN CLEAR	Motor Location	Control Panel Location	OPERATOR VOLTAGE	SERIAL NUMBER

DRAWN BY: _____ APPROVED BY: _____
CHECKED BY: _____

**ROLL UP ENVIRO CONTROL
HIGH SPEED DOOR
POWER
MODEL 700GHS**