



# CLEARPATH™ RADIO CONTROL VESTIBULE SYSTEM

## PRODUCT DESCRIPTION

The ClearPath vestibule system provides reliable wireless sequenced activation of automatic vestibule doors.

The CP/STX and CP/STX-J receive a programming upgrade from the basic transmitters that enables them to be sequencing transmitters. They mount on the interior and exterior of the vestibule entrance and are capable of transmitting two separate signals with an adjustable time delay between them to sequence vestibule doors one after the other from either direction.

The CP/TX-V is a dual transmitter that mounts in the vestibule between the doors allowing independent activation of each door.

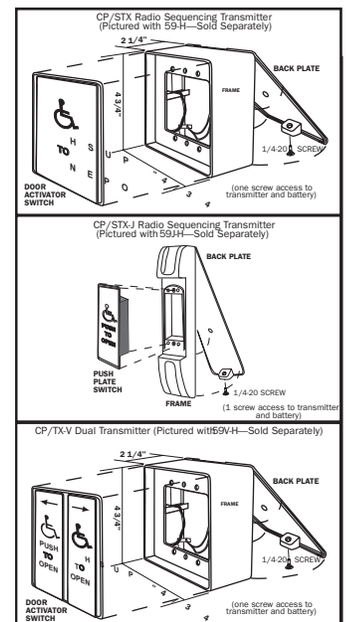
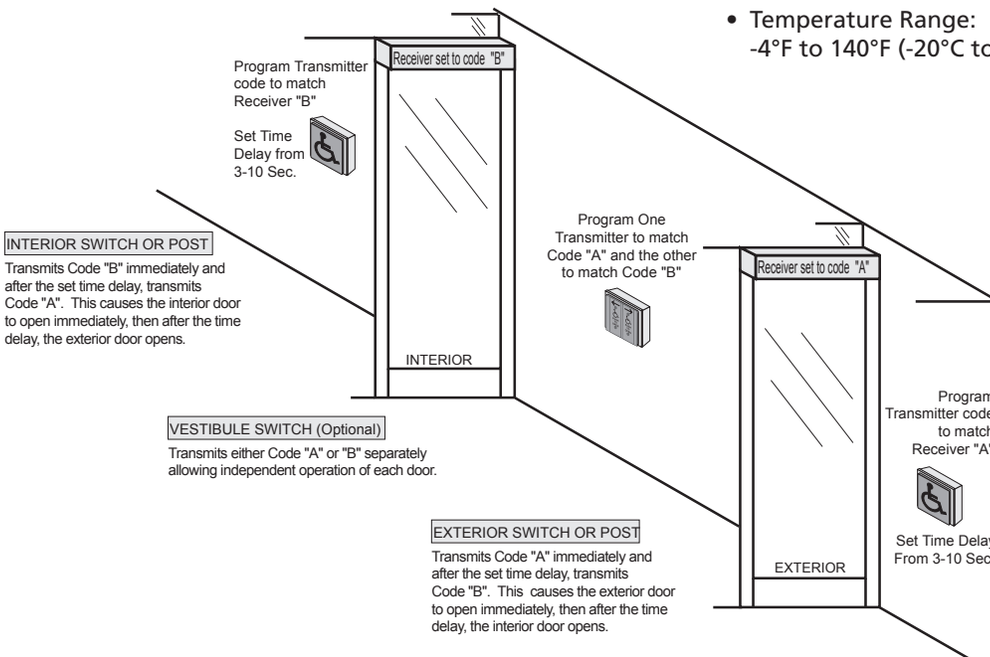
Radio Control Components for the ClearPath Vestibule System (See Diagram):

- Interior: 1-CP/STX (wall mount) or 1-CP/STX-J (door jamb mount) Sequencer
- Inside Vestibule: 1-CP/TX-V Dual Transmitter
- Exterior: 1-CP/STX (wall mount) or 1-CP/STX-J (door jamb mount) Sequencer
- Interior Door Operator: 1-CP/RX Receiver
- Exterior Door Operator: 1-CP/RX Receiver
- \*ClearPath transmitters & sequencers require push plate switches that are sold separately.



## TECHNICAL DATA

- Utilizes Proprietary High Definition Radio Control™ (HDRCTM) For Unsurpassed Signal Transmission Clarity
- Three User Selectable Frequencies Available In Single Unit: HDRCTM, 300 MHz, 390 MHz
- FCC License For All Three Frequencies
- SignalLock™ Guarantees Signal Transmission When Push Plate Switch Is Pressed
- Power Saving Circuitry Extends Battery Life
- Integrated Signal Radiating Antenna Boosts Signal Strength
- Vestibule Transmitters Sequence Two Doors With User Adjustable Time Delay Between Signals Of 3, 5 or 10 Seconds
- Transmitter And Battery Factory Prewired And Installed In Mounting Boxes
- Powered By Standard 9V Battery
- Temperature Range: -4°F to 140°F (-20°C to 60°C)



International Door Closers, Inc.

COPYRIGHT 2018 INTERNATIONAL DOOR CLOSERS, INC

West: 800-544-4422 • East: 800-225-6737

www.intldoorclosers.com