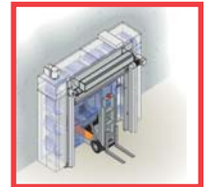
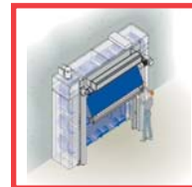
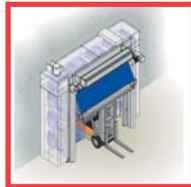
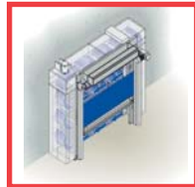
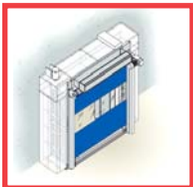
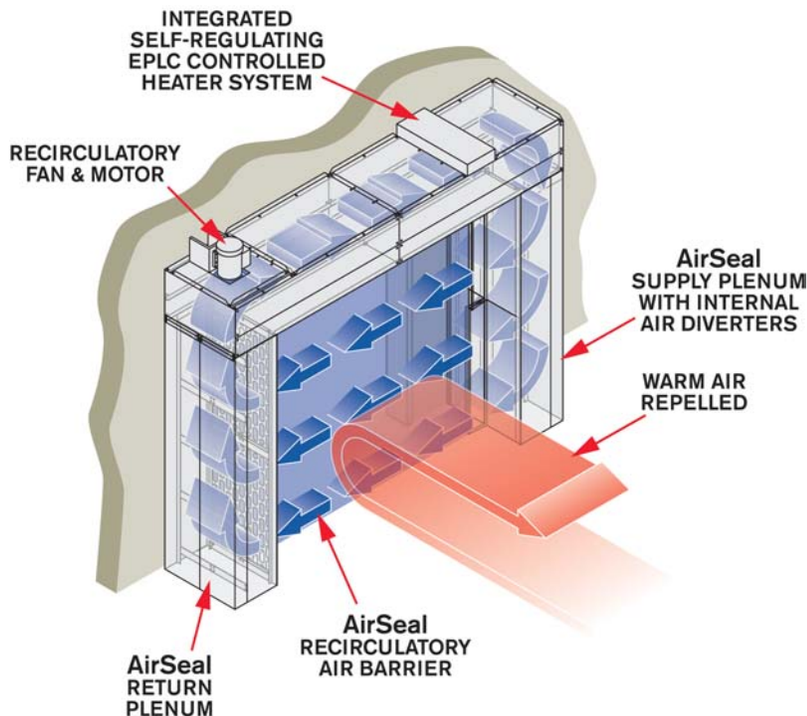


AirSeal® Air Door by Enviro®

Single Horizontal Recirculatory Air
Cooler/Freezer Door with Fabric Roll-Up Door

Data Sheet

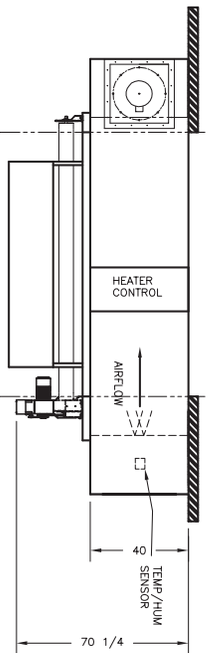
Model-715S



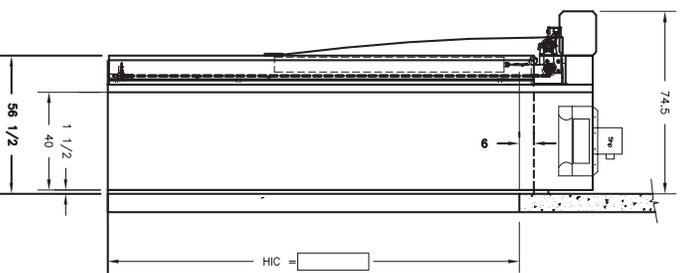
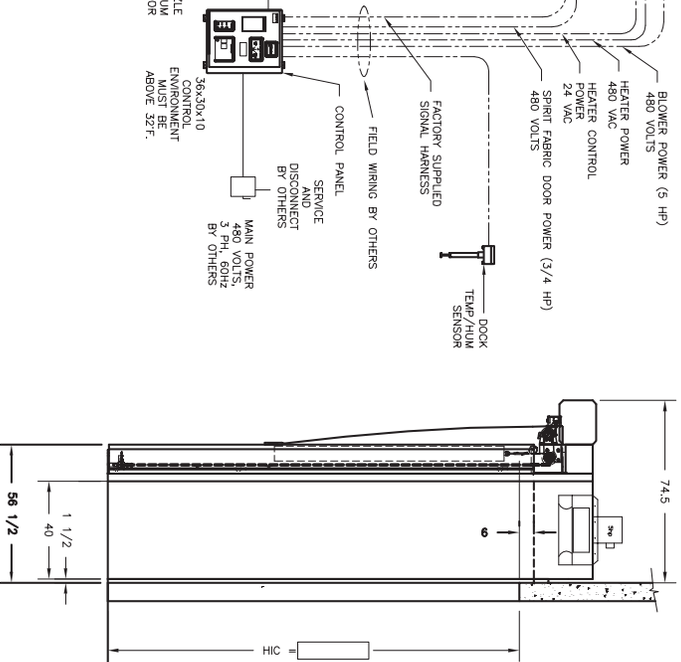
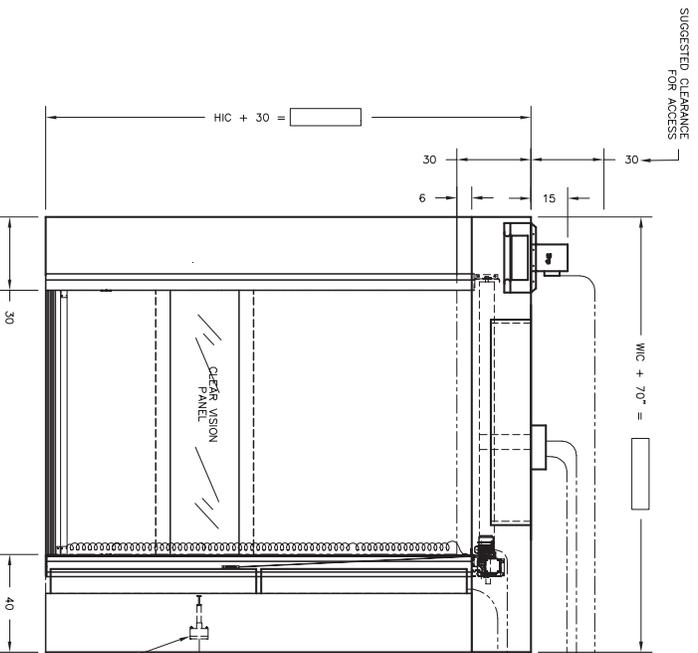
FEATURES

- AirSeal's invisible barrier allows for unobstructed traffic flow with minimal loss of refrigeration and/or heat gain.
- Significantly reduces fog, ice and moisture associated with wide-open doorways.
- Adjustable and programmable air speed controls, allowing for precise application settings.
- Integrated self-regulating EPLC controlled heater unit for optimal air mixing temperature control and condensation reduction.
- AirSeal's efficiency reduces coil defrosting burden and improves refrigeration cycle efficiency.
- Eliminates maintenance costs associated with hard panel doors.
- No need for energy absorbing infrared heat lamps.
- Electric or hot gas heat reclaim allows for precise application requirements.
- Reduction of ice, fog and moisture dramatically increases safety and material handling.
- Integral high-speed fabric roll-up door provides high seal efficiency.
- Fully programmable logic controller with preset modes for maximum energy cost savings.
- Two modes of operation:
 - Air shield only*
 - Combination air-fabric control*
- Impactable breakaway fabric roll-up door design eliminates costly down time and repair.
- All galvanized or stainless steel design for cleanability.





Model 7155



DESIGN AND CONSTRUCTION

(Door designed for vehicular traffic)

- DOOR SIZES**
- Maximum: 10'0" x 15'0"
- Minimum: 6'0" x 6'0" *(Other sizes available - Consult factory)*

CONSTRUCTION

- Galvanized metal.
- *Fabric door:*
- Two-ply PVC impregnated polyester woven fabric.
- Integral panel stiffeners.

OPERATION

- Electric Operation
- *Air/Seal:*
- 4,600 cfm at 4" of water gauge..
- *Fabric Door:*
- Two speed operation: Open at 42"/sec. Close at 21"/sec.

OPERATOR

- *Air/Seal:*
- High efficiency low noise multi-belt driven operator with minimum 5 h.p. motor.
- *Fabric Door:*
- In-line, high efficiency 3/4 h.p. electrical motor.

ELECTRICAL FEATURES

- NEMA-4 fiberglass control box.
- Fully programmable EPLC controls.
- Variable frequency drive.
- Optimization Controls *(Freezer door).*

PERFORMANCE FEATURES

Fabric Door:

- Reversing edge for instant stop/reverse.
- Send & receive photoye built in side frame.
- Breakaway bottom bar.
- Manual release on operator side.

WARRANTY

- One year limited warranty on all components.

OPTIONS

- Electric activated instant reversing edge.
- Pull cord actuator.
- Remote mount push buttons.
- Photoeye actuator.
- Radio control actuator: single or multiple channel transmitter.
- Loop detector system actuator.
- Motion detector.
- Time delay close.
- Pre-announce to close kit *(light/alarm/or combo).*
- Fabric door - barrel & operator shroud.
- Vision panel - 28" high across full width of panel.
- Write fabric panel.
- Emergency manual release on non-operator side of door.
- Digital display on cooler door.
- Interlock to existing door.
- Stainless steel construction.

*Patent Pending

For complete Architectural Specifications contact ASI or visit www.asidoors.com



5848 N. 95th Court • Milwaukee, WI 53225 • (414) 464-6200 • (800) 558-7068 • FAX: (414) 464-9863 • www.asidoors.com
 Consistent with our policy of continued product improvement, we reserve the right to change product specifications without notice or obligation.