



BIDDERS BULLETIN

PROJECT: RWMC – Imaging Recovery & Emergency Dept.
OBS Unit Build-Outs
Scottsbluff, Nebraska

BULLETIN NUMBER

BB-3

ISSUED BY:

Grant Creager

PROJECT #: 12-0933

DATE ISSUED: April 18, 2013

This bulletin is issued by the Architect to all known bidders before receipt of proposals, for the purpose of explaining, interpreting, or modifying the original plans and specifications. When enumerated by the bidder upon the proposal sheet, the information or instructions given hereon will be equally binding upon all parties as if included in the original plans and specifications.
BIDDER MUST ENTER THE NUMBER OF THIS BULLETIN ON HIS PROPOSAL SHEET

MECHANICAL AND ELECTRICAL BID BULLETIN ITEMS WILL FOLLOW THE ARCHITECTURAL AND ARE FORMATED SEPERATLY.

THE FOLLOWING ITEMS ARE APPLICABLE TO THE ARCHITECTURAL SPECIFICATIONS and DRAWINGS

BB-3, ITEM #1: Specification Section 08343-4, ICU ENTRANCES & Drawing Sheet A102 – Door 111 is to be a Horton Single Slide SO-SX or SX-SO (field verify) Breakout - Smoke Rated Automatic Isolation Door System, Profiler Series 2000-IDS-2 Trackless 310 in lieu of Horton ICU 310T Manual Sliding ICU/CCU entrance. See electrical drawings for power and two wall mounted push pad operator locations required in this project.

END OF BB-3, See Attached



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ARCHITECTURAL DETAILS

AUTOMATIC SLIDE DOORS - ICU/CCU AIRBORNE INFECTION CONTROL

Profiler® Series 2000-IDS-2

A10.30

Smoke Rated Automatic Isolation Door System

Type: Trackless 310 Single Slide SO-SX or SX-SO

Mar 13

Standard Packages

Unit Width	Slide Opening	Breakout Opening	Slide Panel Width	Sidelite Width	Rough Opening Width
8'-6" (2591)	3'-9" (1143)	7'-9" (2362)	4'-3" (1295)	4'-2" (1270)	8'-6 1/2" (2604)
9'-0" (2743)	4'-0" (1219)	8'-3" (2515)	4'-6" (1372)	4'-5" (1346)	9'-0 1/2" (2756)

Consult factory for unit widths smaller than 8'-6".

Unit Height: Standard 7'-6" (2286) Rough Opening Height: 7'-6 1/4" (2292) Glazing: 1/4" (6) glazing only.	Anodized Finish: Clear or Dark Bronze
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Compliant with:

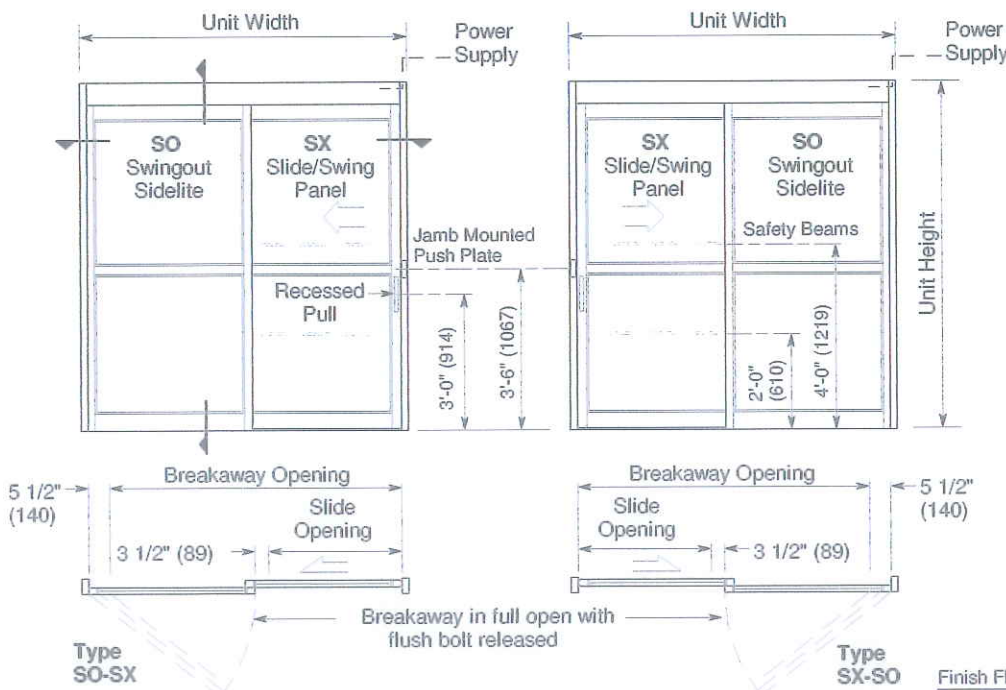
- 2010 FGI Guidelines for Airborne Infection Isolation Room (AIR) Systems
- ASTM E283-04 Standard Air Infiltration Test
 - Maintains positive/negative pressure for isolation room
 - Perimeter seals factory installed to maintain compliance
- UL 1784 Air Leakage Test of Door Assemblies
- NFPA 105 Standard for Installation of Smoke Door Assemblies

Options:

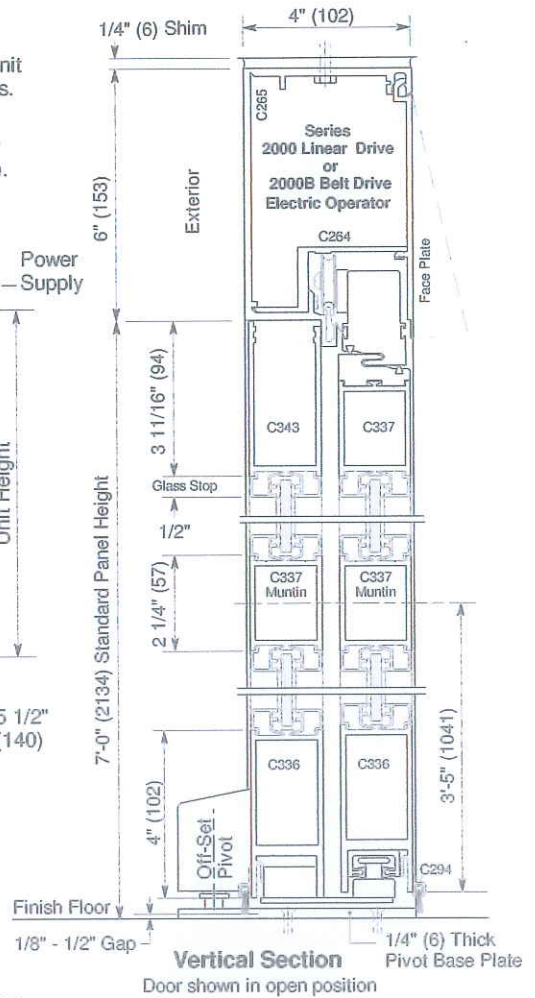
- Jamb mounted touchless sensor
- Antimicrobial coating

Installation and Operation

- Door perimeter mounted within curtainwall or rough opening with 1/4" minimum shim space at header & jambs. Finish floor not to exceed 1/4" out of level. (See page A9.1)
- Electrical: Provide 120 VAC, 60 cycle, single phase, 15 amp service (in conduit) to each unit on dedicated 20 amp circuit breaker routed to header. Maximum current draw is 3.15 amps. Recommended back-up power source to be UPS (Uninterrupted Power Source).
- Door actuated with jamb mounted push plate at interior and exterior for 2-way traffic. Door closes after time delay expires. Optional Latch Relay action (push-to-open / push-to-close).

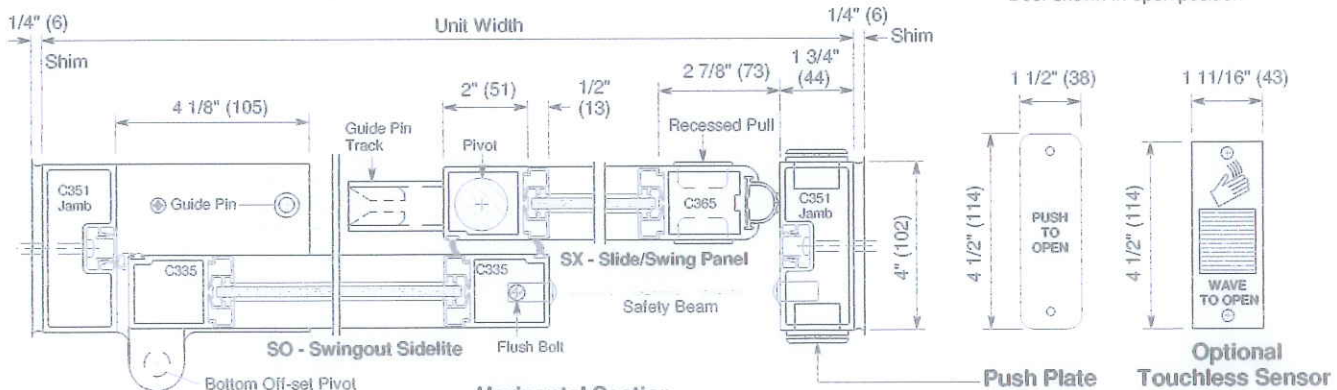


Exterior Elevations and Floor Plans



Vertical Section

Door shown in open position



Horizontal Section

Type SO-SX shown, SX-SO opposite

Optional Push Plate Touchless Sensor

Both Jamb Mounted & with Brushed Stainless Steel Face Plate