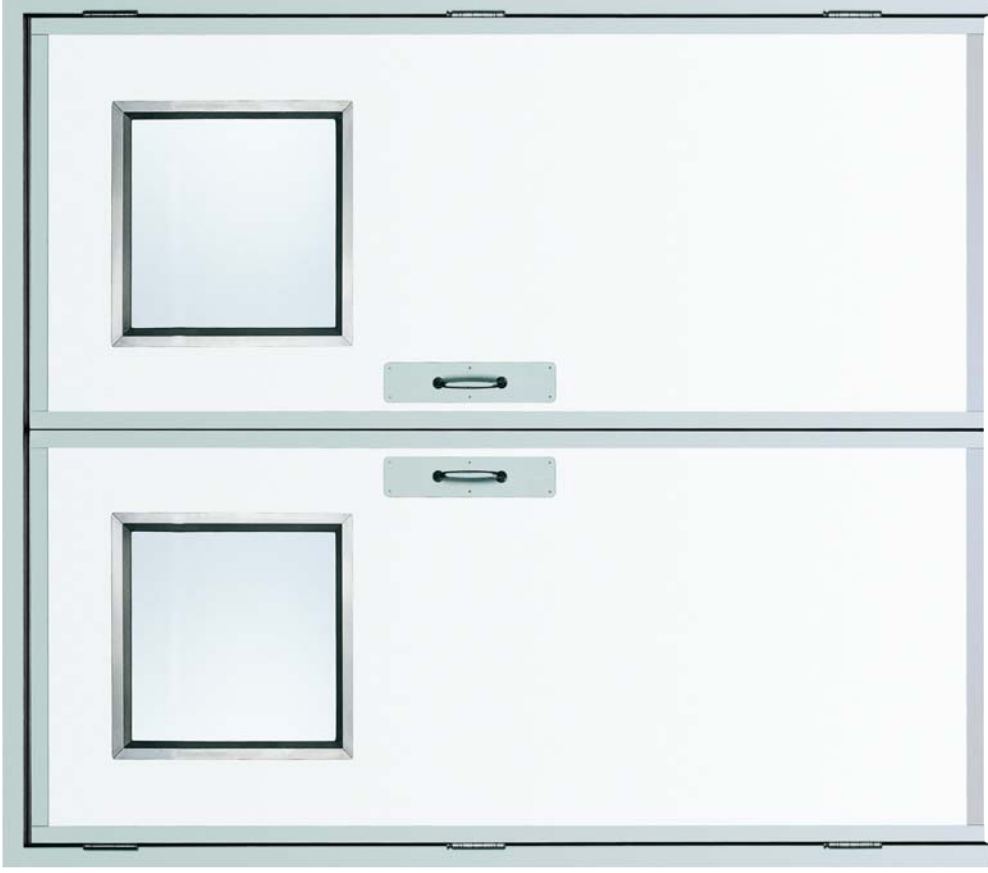


CLEANSEAL®

Seamless Fiberglass
Pair of Cleanroom Swing Doors
Manual or Power Operation

Data Sheet

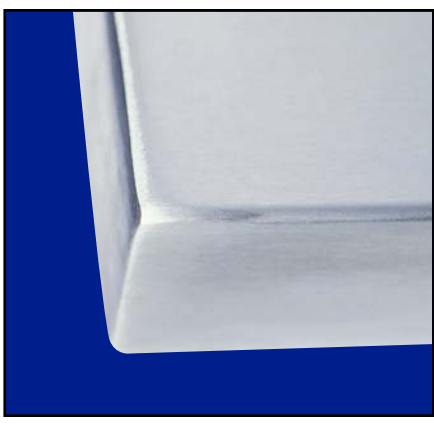
Model 230 (*Manual*)
Model 235 (*Power*)



Model 230 Manual - Shown with Optional Vision Panels



Model 235 Shown with Power Operator



OPTIONAL
Four Sided Seamless Stainless Steel Finish
(16 ga. 304, #4)

FEATURES

- Heavy-duty fiberglass door for personnel and hand truck passage in clean manufacturing/production environments.
- **Totally seamless unitized one piece fiberglass panels.**
- Sealed non-absorptive FDA compliant panel material with lightweight poured polyurethane foam for exceptional strength and dimensional stability.
- All door materials are FDA compliant for clean environments.
- Reinforced edges and high luster gel-coated surface.

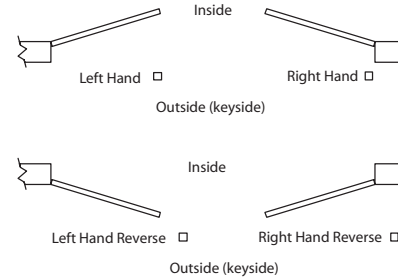
- Highly corrosive resistant panels and hardware.
- Internal steel plate reinforcement at hinge areas for added strength.
- Stainless steel mounting hardware.
- Face welded 16 gauge, 304, #4 stainless steel frame (*knockdown and/or 316 stainless steel finish optional*).

Power Models Only

- Powered swing door operator.



Model 235 (Power) Shown



DESIGN AND CONSTRUCTION

DOOR SIZES

- Up to 8' x 8'.

FRAME CONSTRUCTION

- Face welded 16 ga., 304, #4 stainless steel (*knockdown optional*).

PANEL CONSTRUCTION

- Unitized design.
- Heavy molded fiberglass reinforced polyester shells.
- All door materials FDA compliant.
- 20 gauge stainless steel edge capping.
- Seamless one piece construction.
- Standard with stainless steel push/pull handles.

OPTIONAL AUTOMATIC OPERATOR

- Powered swing door operator with (2) wall mounted push plates, 110 volt, single phase.
- Safety motion sensor on swing side of door.

WARRANTY

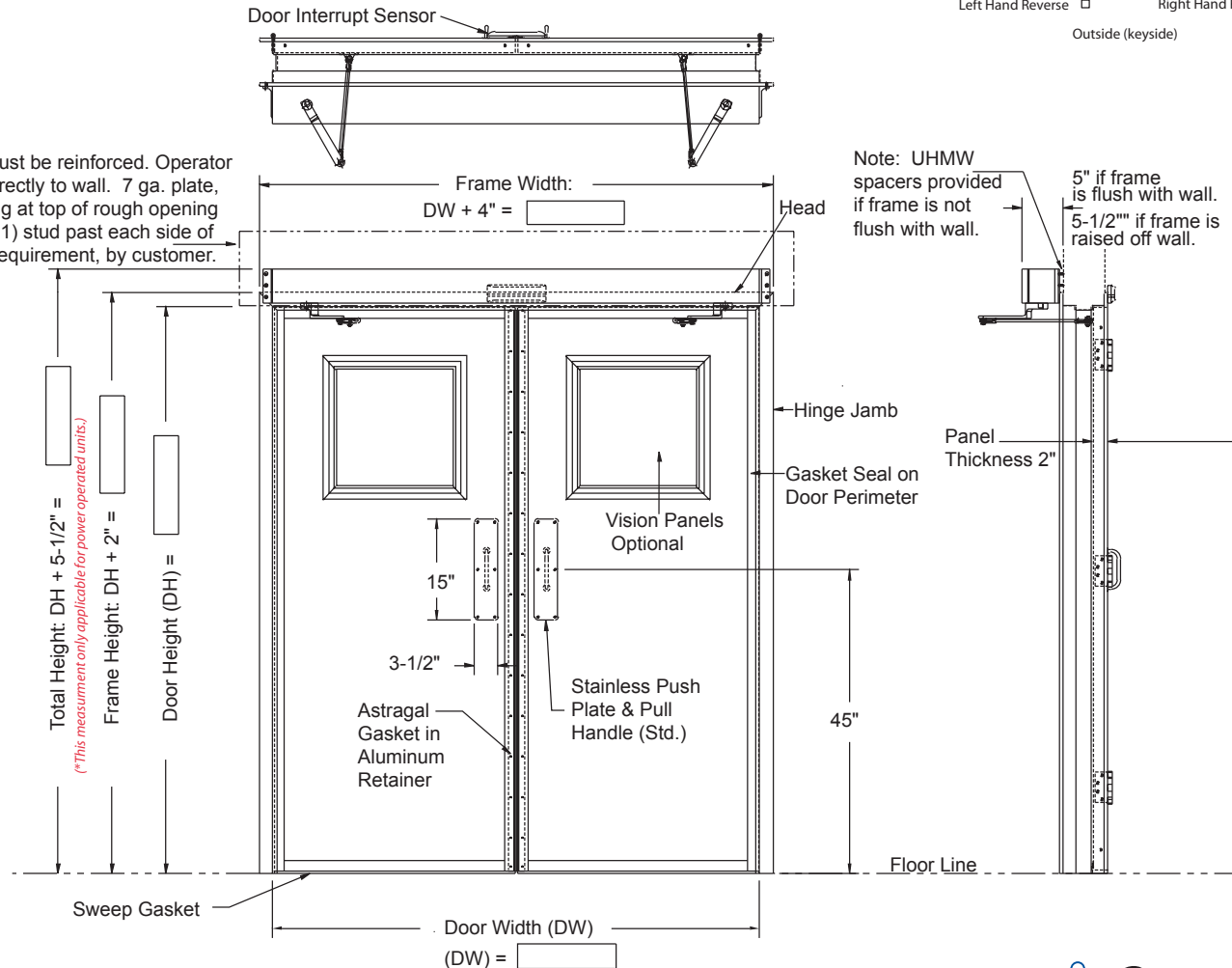
- One year on all parts and labor.

OPTIONS

- Vision Panels.
- Stainless steel kickplates.
- Locksets, panic devices, etc.
- Interlock System (*i.e. maglocks, etc.*).
- Four sided seamless 304, #4 stainless steel panels.
- 316, #4 stainless steel panels.
- Other fiberglass colors (*consult factory*).
- Pre-announce to close kit (light/alarm/or combo).

Note: Wall must be reinforced. Operator is mounted directly to wall. 7 ga. plate, 8" high starting at top of rough opening extending to (1) stud past each side of frame. Min. requirement, by customer.

Note: UHMW spacers provided if frame is not flush with wall.
5" if frame is flush with wall.
5-1/2" if frame is raised off wall.



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



230-235 2/2005R