

CLEANSEAL®

Seamless Fiberglass
Single Cleanroom Swing Door
Manual or Power Operation

Data Sheet

Model 220 (Manual)

Model 225 (Power)



Model 220 Manual
Shown with Optional
Vision Panel



Model 225 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 panel.**
- 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 panel and hardware.

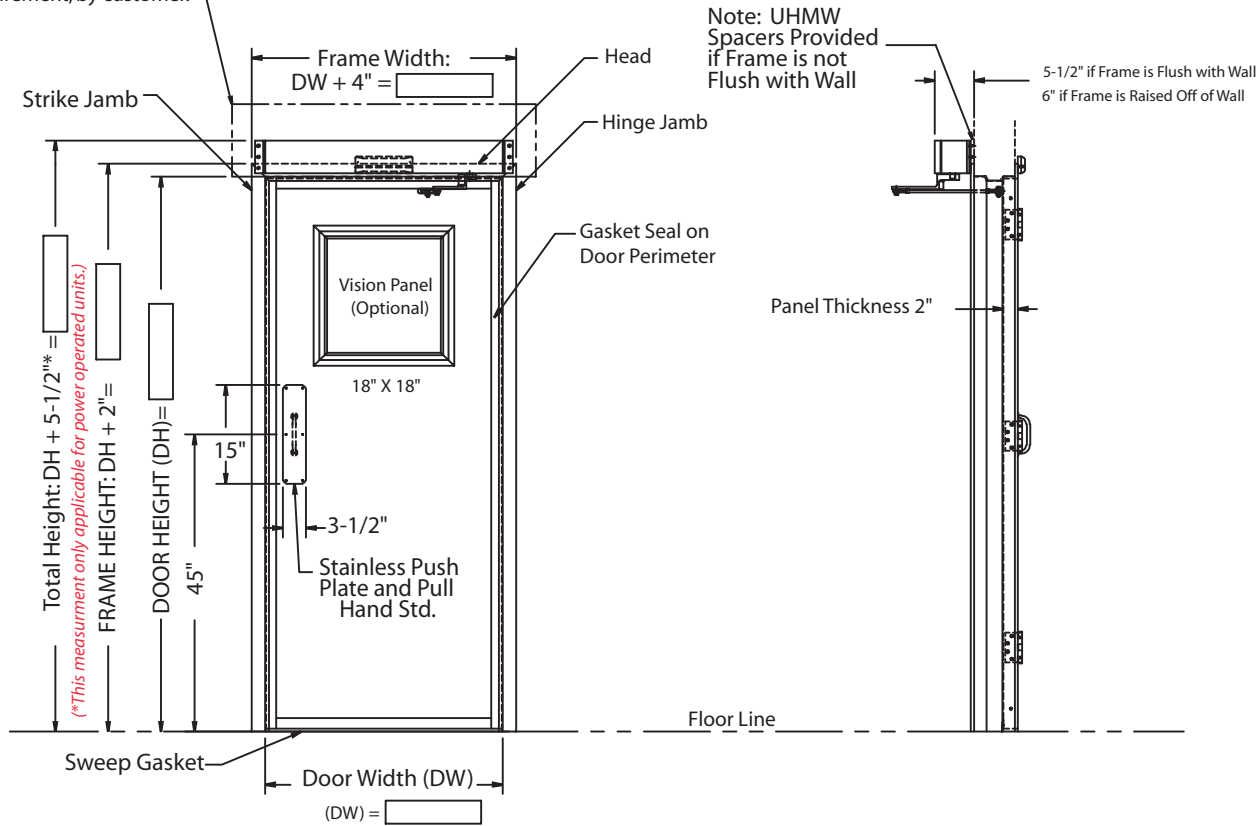
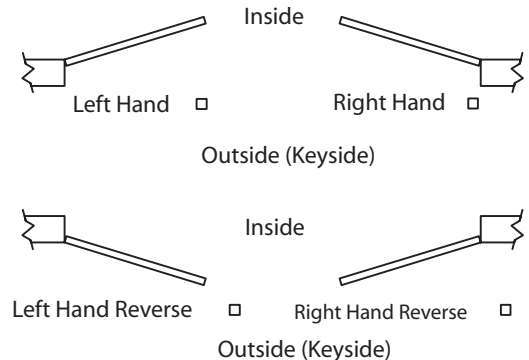
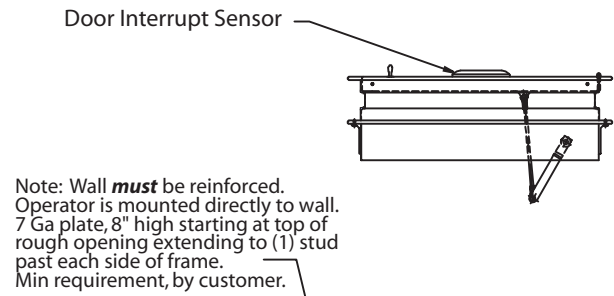
- Internal steel plate reinforcement at hinge areas for added strength.
- Stainless steel mounting hardware.
- Face welded 16 gauge, 304, #4 stainless steel frame (*knockdown and/or 316 stainless steel finish optional*).

Power Models Only

- Powered swing door operator.



Model 225 Power Model Shown



DESIGN AND CONSTRUCTION

DOOR SIZES

- Up to 4' x 8'.

FRAME CONSTRUCTION

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

PANEL CONSTRUCTION

- Unitized design.
- Heavy molded fiberglass reinforced polyester shell.
- 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.
- Motion sensor on swing side of door.

WARRANTY

- One year limited warranty 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*).



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



220-225 2/2005R