

APPLICATION

The Amsco Pass-through Assembly facilitates movement of decontaminated items between the decontamination area and terminal processing (preparation, packaging, and sterilization areas).

DESCRIPTION

Set-down counter is for receiving and holding items that were manually cleaned in the decontamination area.

Pass-through window provides opening for transferring clean items from decontamination area to the preparation and packaging area.

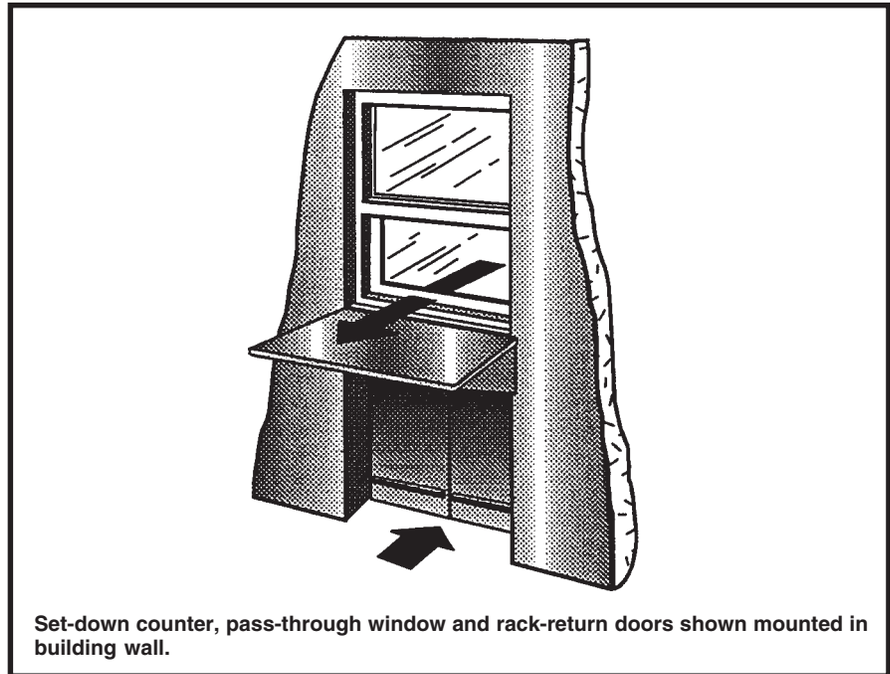
Rack-return doors are for returning rack dollies loaded with empty racks to the decontamination area from the preparation and packaging area.

(For racks and rack dollies see separate product literature.)

FEATURES

The pass-through assembly consists of the following components: set-down counter, pass-through window, and rack-return doors. Each component, or any combination of the components, is available for mounting in a building wall or modular wall *(see separate product literature)*, as specified.

Set-down counter is constructed of 18-gauge stainless steel. The underside of the countertop is reinforced and coated with sound deadening material. Support brackets are bolted to both sides of the countertop for bolting counter to wall. A "Z" clamp that extends the width of the countertop is provided for mounting counter to wall. The countertop is 38-3/8" long x 25" wide x 1-1/2" thick (975x635x35 mm) and is mounted either 42" (1029 mm) above floor in



(Typical only - some details may vary.)

building wall or 42" (1067 mm) above floor in modular wall.

Pass-through window is for mounting in a wall above the set-down counter. The window is double-hung type with a balanced window sash. Window frame is constructed of aluminum; the window pane, of 1/4" (6 mm) thick tempered safety glass. A lift surface on the lower part of the window frame aids in opening and closing the window. When the window is open, there is a pass-through opening that is 34-3/4" wide x 16" high (883x406 mm).

Rack-return doors are for mounting in a wall below the set-down counter. The doors are of double-pan construction with rigid sound-deadening material between 20-gauge stainless steel inner and outer pans. After rack dolly passes through the doors, spring loaded hinges return doors to the closed position. A snap-in bumper on the preparation and packaging side of

each door protects doors from rack dollies. When the doors are open, there is a pass-through opening that is 36-3/8" wide x 37" high (924x940 mm).

INSTALLATION

If pass-through window and/or rack-return doors are for mounting in a building wall, a clear opening must be provided and finished in the building wall (not by STERIS). STERIS will provide and finish an opening in the modular wall if pass-through window and/or rack-return doors are for mounting in a modular wall.

ENGINEERING DATA

Weights - lbs (kg):

Set-down Counter	35 (16)
Pass-through Window	50 (23)
Rack-return Doors	50 (23)

The Selections Checked Below Apply To This Equipment

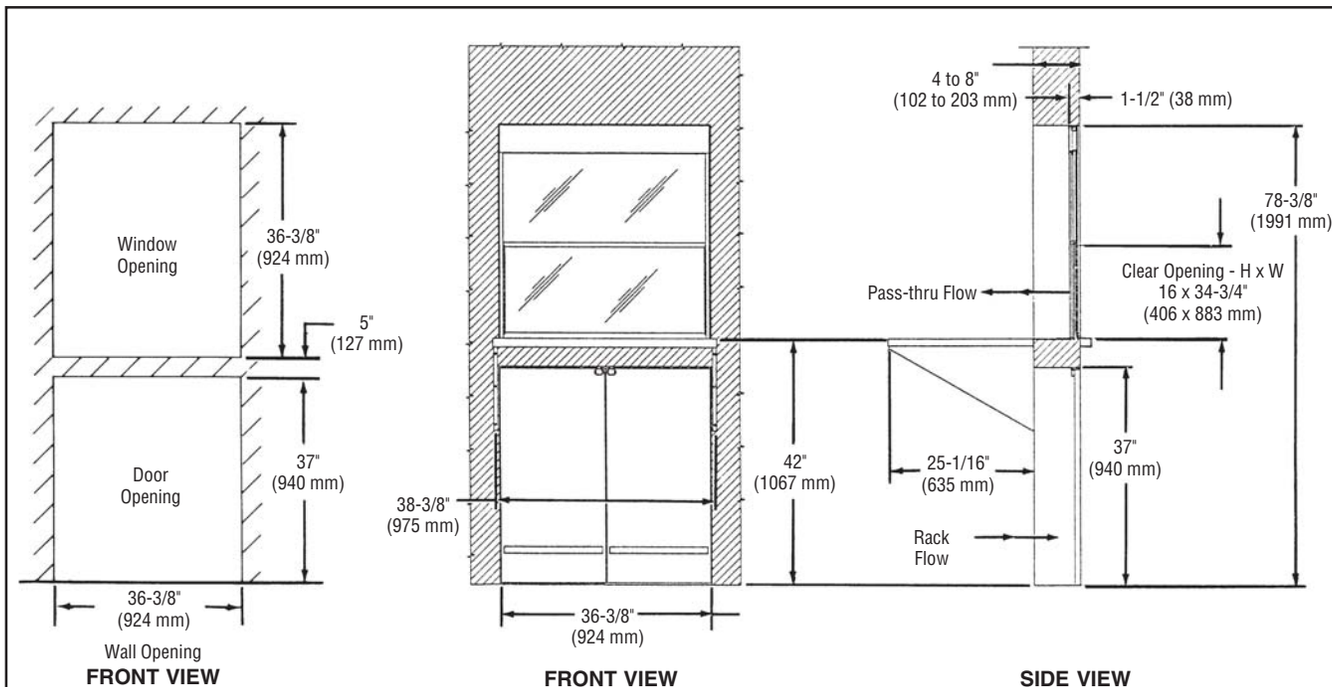
COMPONENTS

- Set-down Counter
- Pass-through Window
- Rack Return Doors
- Pass-through Window, Rack Return Doors with Set-down Counter
- Pass-through Window, Rack Return Doors without Set-down Counter

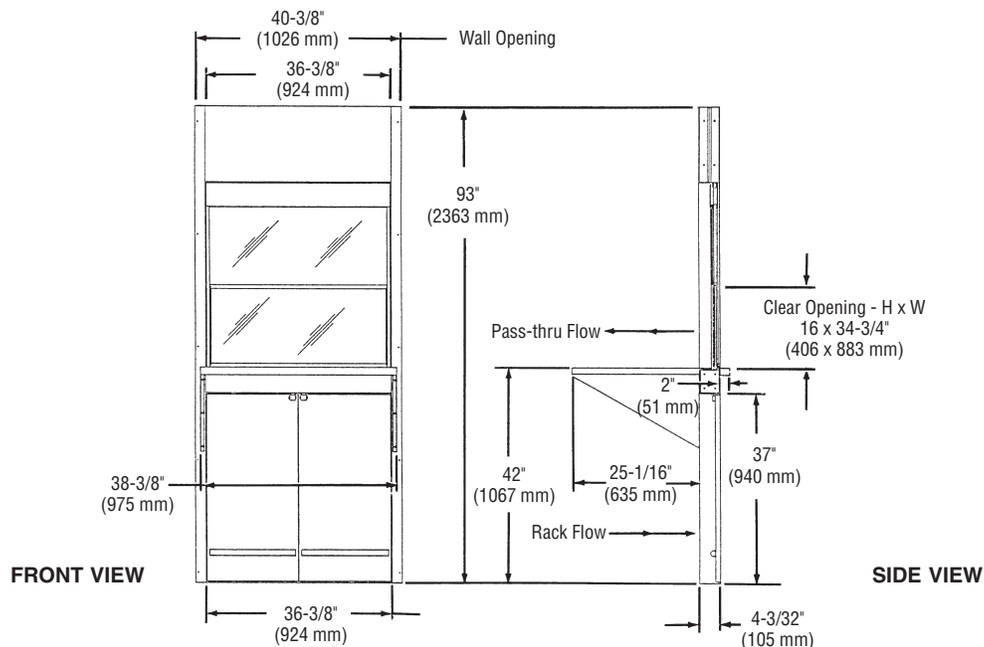
MOUNTING

- Building Wall
- Modular Wall
(see separate product literature)

Item _____
 Location(s) _____



Pass-through Window, Set-down Counter and Rack-return Doors Shown Mounted in Building Wall



Pass-through Window, Set-down Counter and Rack-return Doors Shown Mounted in Modular Wall

NOTE: Because of STERIS's continuing program of research and development, all specifications and descriptions are subject to change without notice. Obtain approved drawings for design, and installation.

For further information, please contact:



STERIS Corporation
 5960 Heisley Road
 Mentor, OH 44060-1834 ■ USA
 440-354-2600 ■ 800-548-4873
 www.steris.com