

The Bump Door was developed with emergency medicine in mind. It allows EMTs, nurses, or doctors to transport their patients quickly through the hospital without the burden of opening and closing doors. Designed for use as an interior door only, it can be hung between vestibule connections to allow separation from shelter to shelter while providing easy access.

Key Features and Benefits

- Double acting opening motion allows for hands free, easy to open, smooth operation and allows for safe passage of personnel and equipment.
- $\cdot \ \mathsf{Designed} \ \mathsf{for} \ \mathsf{interior} \ \mathsf{usage}$
- Trip hazard reduction: threshold lies flat on ground, allowing gurneys to roll over it
- Simple storage: folds in half for easy storage and includes storage bag to maintain all components together
- \cdot Kick plate protects door from damage
- Clear pane windows resist condensation while maintaining clarity and insulating properties

Standard Components

- 6063-T5 Aluminum Door Frame
- Two 72" Tall Doors
- · Beige And Clear Vinyl
- $\cdot \, \text{Storage Bag}$

SO-DO46GKB Specifications NSN Pending

	Dimensions	6' 1" x 4' 2"	(1.8 x 1.3 m)
	Total Weight	72 lbs	(32.65 kg)
	Packaged Dimensions	28 x 73 x6.5"	(0.7 x 1.85 x 0.16 m)
	Hinges	603 spring hinges	
	Windows	Standard size	
	Kick Plate	1/8" (0.3 cm) ABS plastic	



