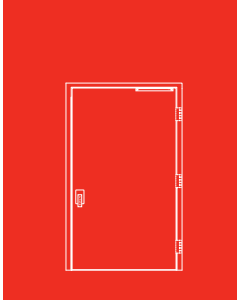


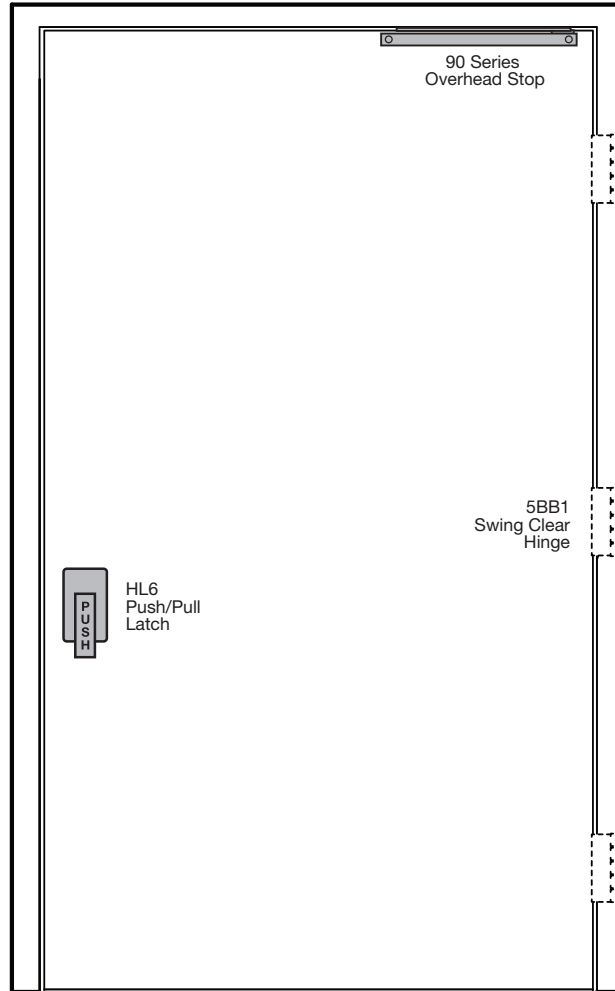
Hospital Patient Room

Patient room doors are there to provide patients and family the privacy and safety they need during their stay. These openings also need to allow easy access for staff, whether they are carrying supplies or need to access the room with large gurneys or carts.

Challenge:	Solution:
Doors that do not allow easy passage of wheelchairs, gurneys or other equipment	The combination of a wider door and an lves swing clear hinge provides extra clearance area, making it easier for staff to maneuver large equipment.
The spread of bacteria and germs that can contribute to hospital acquired infections	Patient rooms experience a high level of traffic from physicians, staff and visitors. Using door hardware with an antimicrobial coating inhibits the growth of bacteria on hardware surfaces and is featured on a wide range of Ingersoll Rand products.
Doors with standard knobs or levers are difficult to open when the user's hands are not free	Glynn Johnson push/pull hospital latches are easy to use and can be operated by a hip or elbow when hands are not available.



Hospital Patient Room



PUSH SIDE

Product Part Number	Description
HL6	Glynn Johnson Push/Pull Hospital Latch with Antimicrobial Finish
906S	Glynn Johnson Overhead Stop
5BB1SCHW	Ives 5 Knuckle Swing Clear Heavyweight Hinge
F16	Hollow Metal Frame
SR64	Ives Door Silencer

Note: These security solutions are designed only as a guide and do not take into consideration local codes and regulations that may be in place. Please contact your local Ingersoll Rand Security Technologies representative to design a specification to meet your unique needs.

