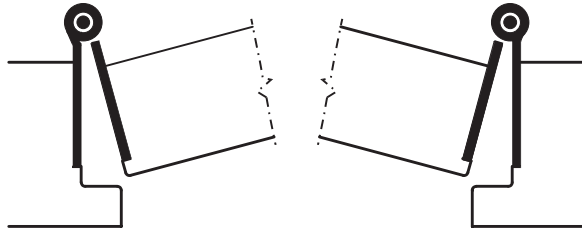


## Hand of Doors

All doors are handed - right or left. The following illustrations indicate clearly this "handing" as it is understood within the hardware industry.

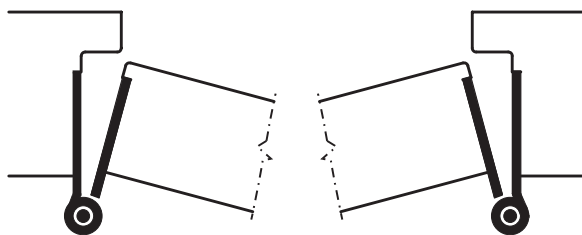
### REGULAR DOORS OPENING IN



OUTSIDE  
Left Hand Door takes left hand hinges

OUTSIDE  
Right Hand Door takes right hand hinges

### REVERSE DOORS OPENING OUT

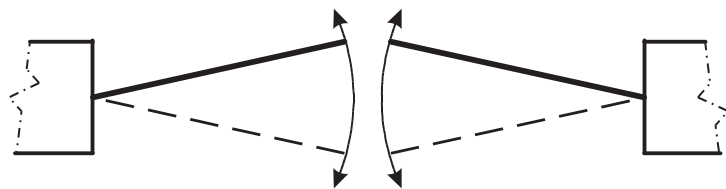


OUTSIDE  
Left Hand Reverse Door takes right hand hinges

OUTSIDE  
Right Hand Reverse Door takes left hand hinges

### DOUBLE ACTING

Right Side of Hinge                      Left Side of Hinge



Left Side of Hinge  
Left Hand Door

Outside

Right Side of Hinge  
Right Hand Door

#### (Hand of door is determined from the outside)

When standing on outside of door and hinges are on the right, it is right hand.  
When hinges are on the left, it is left hand.

A double acting door opens from you and toward you, therefore it is not called reverse like a single acting door.

## Hand of Hinges

McKINNEY Anchor Hinges are handed right or left as are McKINNEY Moderne. Full surface, half surface and half mortise hinges with set screw (NRP) in the barrel are manufactured as reversibles (with no hole in plug). Continuous hinges are handed when cut to size, or when ordered with electrical modifications.



A simple method of determining the hand of all loose joint hinges is to open the hinge full with the countersunk screw holes in view. If the hinge can be held by the right hand leaf and it does not fall apart, it is a right hand (RH) hinge. If the hinge must be held by the left hand leaf to keep it from falling apart, it is a left hand (LH) hinge.

The hand of hinges may be specified by suffixing the symbols RH or LH to the catalog number.