

GLOSSARY

BACKSET

The horizontal measurement from the edge of the door to the center point of the hole through the door.

CTC (CENTER TO CENTER)

The vertical measurement from the center point of the bottom through hole (latch) to the center point of the top thru-hole (deadbolt).

CONVERSION KIT

Allows flexibility to adapt handlesets and deadbolt to fit 2" or 2¼" thick doors.

CYLINDER COLLAR SPACER

For use with deadbolts to accommodate 1 3/8" thick doors.

DEADBOLT

Metal bolt which slides from door into frame preventing the door from opening. Security feature for exterior doors.

DOUBLE CYLINDER ENTRANCE HANDLESET

Deadbolt operated by key from either side; no turn knob. Frequently used for security when door has glass inset or a window is in close proximity to the deadbolt.

EMERGENCY EGRESS TUBULAR ENTRANCE SET

Handleset which retracts the latchbolt and deadbolt simultaneously when the inside knob/lever is turned. Door will remain unlocked unless locked with a key.

EMERGENCY EXIT ENTRANCE SET

Keyed knob or lever which retracts the latchbolt when the knob or lever is turned. The door will remain locked from the exterior.

FINISH

Refers to the color and protective coating of the item.

FULL DUMMY

Decorative handleset, lever, or knob used on the non-working door of a double door unit. Full dummy trim on both sides of the inactive door.

HALF DUMMY

A single knob or lever for a non-latching door. Half dummy is only used on outside of the door. Most commonly used for a push / pull application or on a closet door that does not have a latch.

HAND OF DOOR

The hand of the door is determined by standing facing the outside of the door. See Diagram A.

KEYED ENTRY LOCKSET

Entrance lockset which is locked by a key from exterior and thumb turn from interior. Can either be a knob or lever.

LATCH BOLT

The bolt that retracts when either the knob or lever is turned, or when the thumbpiece which operates the handleset, is pushed down.

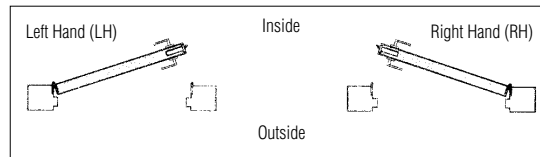
PASSAGE FUNCTION

Knob or lever set most commonly used in hallways where a locking feature is not required.

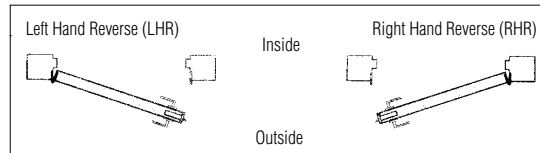
PRIVACY FUNCTION

Knob or lever set most commonly used in bathroom or bedroom; can be locked from the inside with a push button emergency release feature.

HANDING DIAGRAM A



HANDING DIAGRAM B



LEFT HAND (LH)

Looking from the exterior side of the door, if hinges are on left, you have a left-hand door. Left-Hand hardware is required. See diagram A.

LEFT HAND REVERSE (LHR)

Same as left hand, only door swings OUTWARD. Left-Hand hardware is required. See diagram B.

RIGHT HAND (RH)

Looking from the exterior side of the door, if hinges are on the right, you have a right-hand door. Right-Hand hardware is required. See diagram A.

RIGHT HAND REVERSE (RHR)

Same as right hand, only door swings OUTWARD. Right-hand hardware is required. See diagram B.

SINGLE CYLINDER ENTRANCE HANDLESET

Key operates deadbolt from outside; turn piece operates deadbolt from the inside.

STANDARD EXIT ENTRANCE SET

Keyed knob or lever must be unlocked prior to exit. Door will remain unlocked from the exterior unless locked with a key.

STILE

Horizontal measurement from the edge of the door to the edge of the bead or glass.

STYLE

The appearance of the handleset, deadbolt, knob or lever design.

THUMBPIECE

Component located on the outside of a handleset which, when depressed retracts the latchbolt.

TURNPIECE

Component located on the inside of door which when turned retracts deadbolt. Used only on single cylinder operations.