

DOOR HARDWARE HELPER

FUNCTION

INTERIOR LEVERS

PASSAGE – Lever set with tubular latch

PRIVACY –Lever set with tubular latch - privacy pin on the interior rosette for locking

FULL DUMMY – Lever set without latch — levers are strictly decorative-do not operate

SINGLE DUMMY – ONE lever – surface mounted – NO cross bore – lever is strictly decorative-does not operate

EXTERIOR LEVERS

DOUBLE TUBULAR ENTRY SET – Lever on an escutcheon plate with integrated deadbolt (tubular latches)

EURO-STYLE MOTISE ENTRY – Lever above a European profile cylinder on the narrow escutcheon plate only.

ANSI MORTISE – American mortise lock available on long escutcheons and sectional trim.

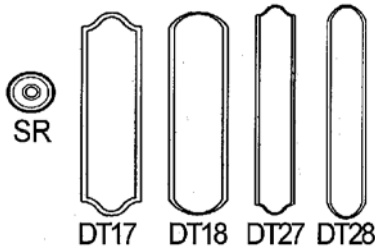
MULTI-POINT LOCK PERIMETER TRIM –Hardware trim to fit hinged doors with multi-point locking system

SECURITY DEADBOLT

Combine with a sectional passage set to create an entry set.

ESCUTCHEON

Choose a sectional rosette escutcheon or long escutcheon plates as specified for the function. The escutcheon selection is determined by the door function. See the 2006 Decorative Door Hardware Catalog for more information.



SECTIONAL ROSETTE: 2 ½" DIAMETER

WIDE ESCUTCHEON PLATE – DT17(EYEBROW) or DT18 (ROUNDED)
2 ¾" WIDE X 11 ½" HIGH

NARROW ESCUTCHEON PLATE – DT27 (EYEBROW) or DT28 (ROUNDED)
2" WIDE X 12 5/8" HIGH

LEVER STYLE

Choose any lever for any interior or exterior functions offered. (Exception: the ZHL26 cannot be used for ANSI Mortise sectional trim.)

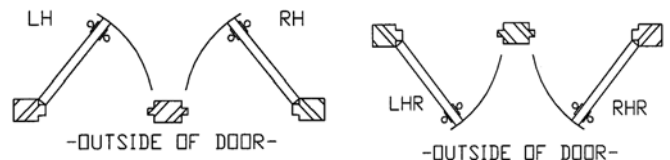
FINISH

Each lever style is available in finishes as listed for interior sectional rosette. If using the lever on escutcheon plate hardware – choose only the finish available for the particular lever you select. Split finish and split style sets are available. Contact HI LINE for additional information.

HANDING

All functions require handing. Handing is determined from the exterior side of door. See diagram to the right.

If you order a RHR or LHR, for most functions, you will receive a right Hand or left Hand set- door swing does not matter.



BACKSET

The backset measurement is the distance from the edge of the door to the center of the cross bore for the lever. Where applicable you will choose either 2 3/8" or 2 3/4", depending on the function. When ordering a security deadbolt, a backset size must be specified. *Note: All doors have a 3° bevel. When measuring for the backset, do so from the high side of the bevel for accuracy.*

INSTALLATION INFORMATION

All door hardware (excluding Multi-PointTrim) includes installation templates. Do not drill your door before receiving your order. If your doors are pre-bored or if you are replacing existing trim, basic door prep specs are listed in the 2006 Catalog or download the "Door Hardware Overview" on our website.