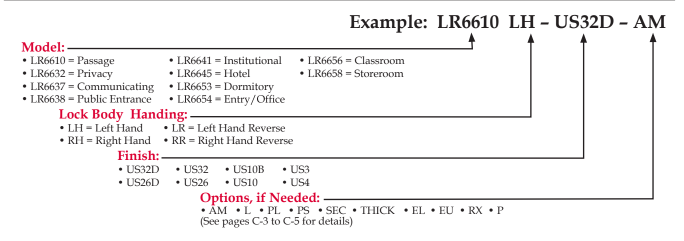
Hospital Push/Pull Latches

LR6600 Series – Ligature-Resistant Trim with Mortise Lock Body

Standard Features

- Mortise lock body provided specify function (see page C-16 to C-17 for details)
- New ligature-resistant design provides a sleek look as well as functionality not commonly found in push/pull trim
- Mortise lock body only available in 2-3/4" backset
- 4-⁷/₈" ASA strike supplied standard
- ³/₄" latch bolt throw
- Mortise lock cylinder and cam not provided
 - Uses clover leaf-type cam Best®* C258 or equal (except 6638 and 6645 models, which use Best®* C293 or equal on outside)
 - 6 Pin Cylinder = $1-\frac{1}{8}''$ long
 - 7 Pin Cylinder = $1-\frac{1}{4}$ " long
- 1-3/4" standard door thickness minimum (specify if other than 1-3/4")
- Meets ADA requirements
- All mounting hardware goes through mortise lock body prep no additional prep required
- Trim is non-handed; however, the mortise lock body is handed (can be changed in field)
- Can be mounted vertical or horizontal (with handles pointing toward hinge edge of door)
 - For mortise lock functions where thumb turn will be used mount the trim horizontal to achieve required clearance
- Handles can be mounted up or down by simply rotating trim 180°
- UL Listed in U.S.A and Canada for use on door fire
- rated 90 minutes or less, up to 4'0" x 8'0"
- Patents Pending

How to Order:



*Brand names are trademarks or registered trademarks of their respective companies.



Custom Engraving Shown

