
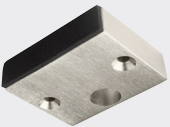









Rockwood Locking Pull Strike Applications

Experience a safer
and more open world

Strike Type	Door Type	Door Swing	Built-in Stop	Locking	Compatible Rockwood LDP Suffix	Notes
LPS01 	Wood, Metal, Storefront	Outswing	N	UP	DBU, FHU, FHB	Bolt Hole and fastener holes are centered. Mounts to the header.
LPS02 	A Style Glass Doors, Wood, Metal, Storefront	Outswing	Y	UP	DBU, FHU, FHB	Mounts to the header. Rubber stop from centerline of bolt hole, matches face of door to centerline of bolt in LDP.
LPS03 	Glass, Wood, Metal, Storefront	Inswing or Outswing	N	UP / DOWN	DBU, FHU, DBD, FHD, FHB	Surface mounts on header frame. Less than 1/16" thick therefore works with standard 1/8" top clearance. Allows doors to be double acting.
LPS04 	Glass Transom	Inswing or Outswing	N	UP	DBU, FHU, FHB	Used for glass door application, with no header. Door flush with transom. Mounts to transom glass. Extends the appearance of the locking door pull. Use LPS04 for round grip locking door pulls.
LPS05 	Glass Transom	Inswing or Outswing	N	UP	DBU, FHU, FHB	Used for glass door application, with no header. Door flush with transom. Mounts to transom glass. Extends the appearance of the locking door pull. Use LPS05 for square grip locking door pulls.
LPS06 	Glass	Inswing or Outswing	N	UP	DBU, FHU, FHB	Works on minimum of 4" headers. Flush with the header when installed.
LPS07 	Glass, Wood, Metal	Inswing or Outswing	N	UP	DBU, FHU, FHB	Most commonly used for 2" wide headers on glass door applications.
LPS12 	P Style Glass Doors, Wood, Metal, Storefront	Outswing	Y	UP	DBU, FHU, FHB	Accommodates glass door rail widths 1" - 2 1/4". Works on minimum of 4" headers. Adjustable stops.
570 	Glass, Wood, Metal	Inswing or Outswing	N	DOWN	DBD, FHD, FHB	Mortised flush into floor.

*Where FHB is listed the strike can only be used at the top or bottom locking locations, not both. Except for LPS03, which can be used at both top and bottom locking locations.