PLD100 Dummy Handle

The Dummy handle matches the panic handle configuration and the Deadbolt as well, but has no locking mechanism.

PLDB100 Dead Bolt Lock

The deadbolt handle is offered with keyed cylinders on both the interior & the exterior sides of the door, or with a thumb turn on the interior. An optional top latch bolt will permit the use of electronic strikes for controlled entry systems.

PL100 Panic Exit Device

The operating mechanism concealed within the vertical tubing retracts the latch bolt when the interior actuation bar is pushed. Optionally, an exterior keyed access device can be installed to allow entry. A dogging feature defeats locking action during business hours. Electronic strikes are available for use with our panic handles, providing many secured entry options.

PL100-D with Manual strike shown
Optional roller dead latch available upon request

PLDB100-D with Manual strike

PL100-D with Electric strike

ANSI/BHMA A 156.3-2008 Grade 1 UL 305 Certified
Optional Handle Profiles
for
Panics, Deadbolts, Dummy Handles or Ladder handles
The operating mechanism concealed within the vertical tubing retracts the latch bolt when the interior actuation bar is pushed. Optionally, an exterior keyed access device can be installed to allow entry. A dogging feature defeats locking action during business hours. Electronic strikes are available for use with our panic handles, providing many secured entry options.

PL100 TRADITIONAL “RADIUS”

PL101 TUBULAR “MITERED”

PL102 SQUARED “MITERED”
P STILE DOOR
PL- LADDER PULL-SQUARED
PL375DS TOP RAIL
PL375DS BOTTOM RAIL

TITLE LADDER PULL SQUARED
p-stile door
standard drawings

SCALE XXXXX  DATE 08-29-11
DRAFTPERSON p
Ø3/4"
glass hole @ ladder pull

Ø1"
glass hole @ panic handle