- STOREFRONT -

DOOR CLOSERS

Place stamp here

Quality & Value ™

STOREFRONT -

HARDWARE

01

 MORTISE LOCKS DOOR CLOSERS EXIT DEVICES





Features:

SIZES: Available in two adjustable sizes: 3-6 and 1-4

HANDED: Non-handed for standard, top-jamb, and

parallel arm installations (tri-packed)

ARMS: Hold-open arm optional (cannot be used on

fire-rated openings)

COVERS: Aluminum and duranodic plastic

covers optional

C3000



Features:

SIZES: Closers are factory set to individual sizes: 1, 2, 3, 4, and 5. Sizes 3, 4, and 5, come

with backcheck as a standard feature at no

additional charge.

ADJUSTING: Two separate adjustment valves for closing

and latching speed control.

BACK-CHECK: Adjustable back-check valve on sizes 3.

4. and 5.

ARMS: Closers are packed standard for regular

arm, parallel arm and top jamb applications

(tri-pack).

C3600



Features:

HANDED: Non-handed, center hung

ARMS: Side-load arm and pivot set included

ADJUSTING: Sweep and latch speed are controlled by

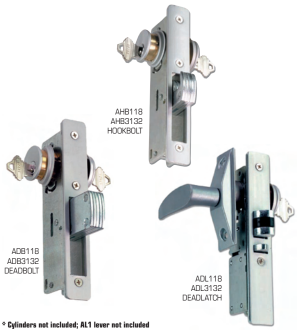
separate, adjustable regulating valves

HOLD OPEN: Available in 90° or 105°

NON-HOLD OPEN: Available in 90° or 105°



ADB, AHB, and ADL Series Mortise Locks



Applications: For narrow stile glass/aluminum (storefront) door systems. Deadbolt and hookbolt provide resistance against prying and/or parting forced entry attempts. Deadlatch provides traffic control, key controlled latch hold-back for convenient push-pull operation during business hours.

Features:

FUNCTIONS: Deadbolt, Hookbolt **BACKSET:** 31/32", 1-1/8"

HAND: Non-handed, easily reversible

FACE PLATE: 1" W x 6-7/8" L

Supplied with 4 face plates 2 - Flat Alum/Duro 2 - Radius Alum/Duro

DIMENSIONS: Case dimensions = 7/8" W x 6" L x Depth

(specific to backset)

LATCHBOLT: 5-ply laminated steel, hardened roller pin,

center ply case hardened

Deadbolt - 5/8" W x 2-7/8" L x 1-3/8" throw Hookbolt - 5/8" W x 1-3/8" L x 13/16" throw

CYLINDER: 1" to 1-1/4" mortise cylinder, AR cam

(sold separately)

Finishes – Aluminum 28, Duranodic 313 Warranty – 1 year

ED1000 Exit Devices



Features:

SIZES: 48" length - can be field cut to suit

exact length required

CYLINDERS: Rim Device - standard rim cylinder

Concealed Vertical Rod - mortise cylinder (sold separately)

Finishes – Aluminum 28, Duranodic 313

Warranty – 1 year

Flush Bolt



Applications: For use on narrow stile glass/ aluminum (storefront) applications. Flush bolts are for use on an opening where one of two doors is inactive.

Features:

- 15/16" x 4-1/4" radius face
- Positive actuator with 5/8" throw
- AFB18=1/8" offset with guide AFB14=1/4" offset with guide
- 12" rod length for center line of face installation
- Square nylon tip fit in 1/2" square hole

Finishes – Aluminum 28, Duranodic 313 Warrantv – 1 vear

Exit Indicator



Applications: Provides unmistakable notification of an exit door's "LOCKED" or "OPEN" condition. It includes two permanent adhesive header signs: "THIS DOOR MUST REMAIN UNLOCKED DURING BUSINESS HOURS."

Finishes — Aluminum 28, Duranodic 313 Warranty — 1 year

AP1 Series Push/Pull Paddle



Applications: For use with ADL deadlatch and other brands of narrow stile mortise deadlatch.

Features:

PADDLE: Extruded aluminum

HOUSING: Zinc alloy

OPERATING ASSEMBLY: Steel mechanism

ΔΡ1

HAND: Non-handed, cam plug included -

reversible

STANDARD PACKAGE: Paddle arm, operating housing, binder

posts, cam plug, self adhesive decals,

and mounting hardware

Finishes – Aluminum 28, Duranodic 313 Warranty – 1 year

AL1 Series Lever Handle



Applications: For use with ADL deadlatch and other brands of narrow stile mortise deadlatch.

Features:

LEVER: Aluminum alloy cast

ESCUTCHEON: Aluminum 1-3/8" x 4", heavy-duty

spring mechanism prevents sagging of

lever handle

SPINDLE: Wrought steel, 1/4" square hardened

heat treated

HAND: Non-handed easily reversible

OPERATION: Turning lever downward will activate

deadlatch

STANDARD PACKAGE: Cam plug, all mounting screws,

templates, and installation instructions

included

Finishes – Aluminum 28, Duranodic 313 Warranty – 1 year