



◀ ARCADIA STANDARD CENTER PIVOT ASSEMBLY

Complete units for aluminum doors and frames are furnished with top arm assembly, adjustable side loading and adjustable threshold mount bottom pivot set. This pivot allows for double-acting function.

Finish: There is no finish option because pivot assembly is completely hidden.

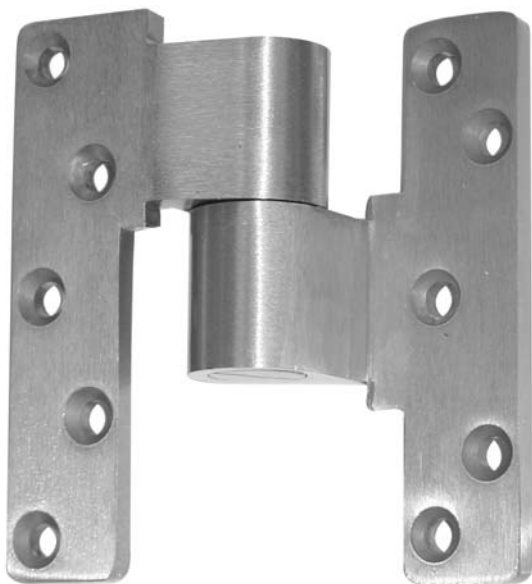


ARCADIA STANDARD 3/4" OFFSET PIVOT SET ▶

Both the frame and door portions are of cast aluminum.

Top door portion secures the door in place with a case-hardened spring-loaded steel pin which projects into a oilite bronze bushing in the top frame portion. Bottom door portion utilizes a full race steel ball bearing with a bronze bushing and rotates on a case-hardened stud in the floor/jamb portion that has a 1/8" vertical adjustment. Pivot set is handed.

Finish: Sanded clear lacquer paint, storefront bronze paint or black paint.



◀ ARCADIA STANDARD INTERMEDIATE OFFSET PIVOT

This pivot is fully mortised into the door stile and pivot jamb. This pivot will accommodate 3/16" vertical adjustment. Pivot is handed and has a 3/4" offset to match standard top and bottom pivot set. This pivot is optional for all Arcadia doors. It is recommended that this pivot be used on doors in high-traffic areas or on doors larger than 7'-6" in height.

Finish: Sanded clear lacquer paint, storefront bronze paint or black paint.

ARCADIA STANDARD BUTT HINGE >

4-1/2" x 4-1/2"/4-1/2" x 4" fully mortised steel hinge with steel pin. Five knuckle non-rising removable pin with button tip and plug. Non-removable pins are available upon request. The butt hinge is fully mortised into the door hinge stile and frame hinge jamb. Reinforcing plates are used in both the frame and door for secure screw anchorage. The use of an intermediate butt hinge (1-1/2 pairs per leaf) is recommended for doors over 7'-6" tall or for doors in heavy-traffic areas.

Finish: Aluminum, dark bronze or black.



< ARCADIA STANDARD CONTINUOUS GEARED HINGE

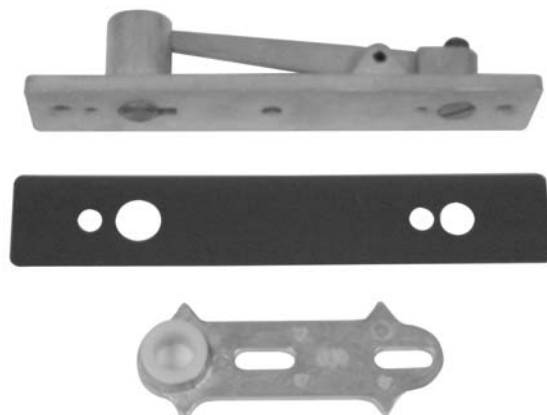
The continuous hinge is the hinge to specify in lieu of pivots or butt hinges. With butts and pivots, door weight and stress are localized. Instead of a pin, typical of traditional hinges, it uses two centers to form a rotating joint. The two centers roll when they come in contact, eliminating premature wear. Each gear profile and cover channel extends from top to bottom and is made of hard extrusion alloys (6063-T6 Aluminum). The door weight is supported and cushioned by injected molded engineered nylon bearings evenly spaced the entire length of the interlocking leaves, evenly distributing the door weight. All conventional overhead surface-mounted or concealed sliding-arm overhead closers may be used.

Finish: Clear anodize or dark bronze anodize.

ARCADIA STANDARD "WALKING BEAM" PIVOT >

For heavy frequency use, this top pivot assembly is used with center pivoted exterior and interior doors and with center hung floor closers. Spindle rotates to 360 degrees.

Finish: Clear anodize or dark bronze anodize.





◀ ARCADIA STANDARD CONCEALED OVERHEAD CLOSER

This non-hold open closer is listed through Underwriters Laboratories, Inc. There is a built-in positive backstop at 90 or 105 degrees and/or hold-open positions at 90 or 105 degrees are available. ADA (handicap) option is available. The closing and latching speeds are controlled by separate regulating valves and are fully adjustable after installation. The closer is designed for concealment and fits in an aluminum header or transom bar as small as 1-3/4" x 4". Closer can be used either with center pivots, butt hinges, offset pivots, or a continuous geared hinge.

Finish: There is no finish option because the closer body and arm are completely hidden. Offset arm for butt hinges and offset pivots will be satin aluminum or dark bronze.

ARCADIA STANDARD SURFACE-MOUNTED ▶ CLOSER

This unit is listed through Underwriters Laboratories, Inc. There are two adjustment valves. The closing and latching speeds are controlled by separate regulating valves which are adjustable after installation. These closers utilize a rack-and-pinion mechanism contained in a high-tensile precision cast aluminum housing. There is a stable hydraulic door check fluid for any climatic operation and constant lubrication.

Finish: Satin aluminum paint or dark bronze paint.



◀ DORMA BTS 80 CONCEALED FLOOR CLOSER

This is a center-hung double-acting or offset single-acting concealed floor closer employing a cam and roller mechanism. Capable of controlling interior or exterior doors weighing up to 660 lbs. and measuring up to 4'-0" wide exterior and 4'-6" interior. Selectable multipoint hold open between approximately 75 and 175 degrees. Closers will have selectable delayed action to allow delayed closing from 175 to 75 degrees. Mechanical back-check at approximately 70 degrees. Dual valve adjustment will provide controlled closing speed from approximately 175 degrees opening range, even in cold temperature conditions. Provides adjustment within the cement case to allow lateral and longitudinal adjustment of 1/4" and vertical height adjustment of 5/32". Field interchangeable spindles available to provide bottom door clearances ranging from 5/16" to 2-5/16".

Finish: (Standard Sprayed Finishes) aluminum or dark duranodic bronze.



LCN 4041 SUPER SMOOTHIEE SURFACE-MOUNTED CLOSER >

Heavy-duty double-lever arm closer designed for institutional and other high-traffic applications. This versatile closer incorporates spring- and hydraulic-powered rack-and-pinion operation. The closer spring power is field adjustable over a wide range to meet various power requirements. A field-adjustable back-check cushions the opening swing prior to 90 degrees in all applications. This closer carries Underwriters Laboratories, Inc., UL listing for self-closing doors without hold-open and conforms to ANSI/BHMA 156.4 Grade 1.

Finish: Clear aluminum or dark bronze.



< **LCN 2030 CONCEALED OVERHEAD CLOSER**

Heavy-duty single-acting closer that incorporates hydraulic spring control with rack-and-pinion operation. It utilizes separate controls for closing, latching speed, and back-check adjustments. It has a concealed arm and slide track that are mounted into the top door rail. Doors on butt hinges will open 180 degrees (trim permitting). Doors on offset pivots will open 45 degrees (trim permitting). This closer carries Underwriters Laboratories, Inc., UL listing and conforms to ANSI/BHMA 156.4 Grade 1.

Finish: Clear aluminum or dark bronze.



ARCADIA EXIT INDICATOR/HEADER SIGN >

Exit indicator provides unmistakable notification to the building occupants of an exit's "locked" or "open" condition. The word "locked" appears in red letters and "open" in black letters on a white background. Under many local building safety codes, this allows the use, in certain occupancies, of a security deadlock instead of a less secure panic device. It includes a permanently adhesive header sign: "This Door to Remain Unlocked During Business Hours." This wording is in accordance with the Uniform Building Code.

Finish: Satin aluminum, dark bronze or black.





◀ ADAMS RITE 4510 LATCH LOCK

Lock is cylinder key operated from the exterior and lever, thumb turn, or paddle operated from the interior. The latch bolt is a 1/2" x 1" x 1/2" throw and made from ZA-17 zinc with hardened steel internal pins. It utilizes an auxiliary bolt, also made from ZA-27 zinc, that deadlocks the latch bolt to prevent "loiding" or case-knife entry. The lock is field reversible. This lock will accept all standard 1-5/32" mortised cylinders or thumb turns that have a MS cam. Optional 4560, 4568, 4569 lever handles or 4590 paddle handle incorporates an activator cam disc that mounts on the handle escutcheon.

Finish: Aluminum faceplate available in satin aluminum or dark bronze anodize.

ADAMS RITE MS + 1890 DEADLOCK/LATCH LOCK ▶

Lock has an aluminum faceplate and utilizes a five-ply laminated steel hook bolt with a 13/16" throw. Center ply has an Alumina-Ceramic core to defeat hacksaws, including rod-type "super" hacksaws. This is a two-point lock in a one-lock housing. Upper hook bolt is activated by a key cylinder or thumb turn. Lower bolt is a spring-loaded latch that is operated by a paddle or lever. Lock will accept all standard 1-5/32" mortised cylinders or thumb turns that have an MS cam.

Finish: Aluminum faceplate available in satin aluminum or bronze anodize.



◀ ADAMS RITE 7100 ELECTRIC STRIKE

Electric strike operates on 24V DC or 12V AC and is listed through Underwriters Laboratories, Inc. Strike has lip of proper length for 1-3/4" thick door that closes flush with jamb edge. Where door thickness or jamb shape differs from this standard relationship, extended lip available. Field convertible from one mode to the other. AC intermittent solenoid must not be used continuously in either. Strike is designed for use with the 4510 latch lock to allow remote traffic/door control. Electrical actuation unlocks strike jaw, releasing latchbolt so door can be opened without operating latch itself. For proper operation, the anticipated duty (intermittent or continuous) should be specified. Extremely compact mechanism fits into aluminum jamb for single doors or mounted to the inactive leaf for a pair of doors.

Finish: Satin aluminum or dark bronze.

ADAMS RITE 4560 LEVER HANDLE >

Lever handle is shaped to fit the hand with a concave thumb-rest portion that tends to keep knuckles and thumb safely away from the jamb, even on a short backset narrow stile. Designed to operate latches by a natural downward hand movement, these handles incorporate an activator cam disc that mounts on the handle escutcheon and fits solidly into the cylinder hole of the latch. Not intended for use as a door pull.

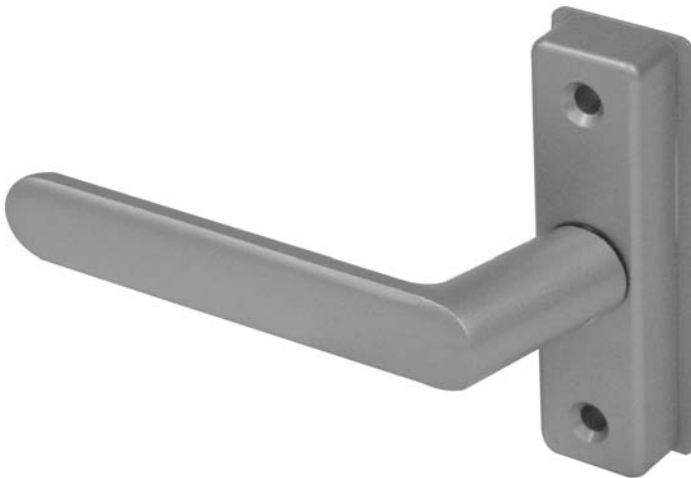
Finish: Satin aluminum or dark bronze.



< ADAMS RITE 4568 EUROSTYLE LEVER HANDLE

Cast aluminum lever with Modern European styling offers a generous hand grip with shank offset away from the narrow stile jamb for hand safety. Also has return end to meet anti-snag code requirements. Designed to operate latches by a natural downward hand movement, these handles incorporate an activator cam disc that mounts on the handle escutcheon and fits solidly into the cylinder hole of the latch. Not intended for use as a door pull.

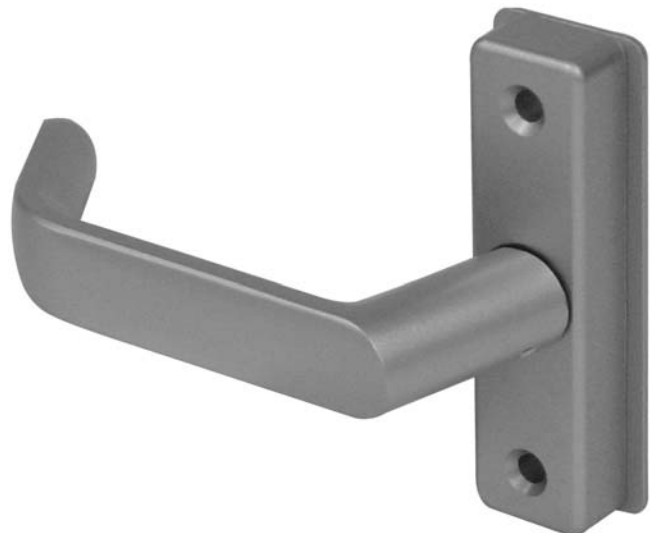
Finish: Satin aluminum or dark bronze.

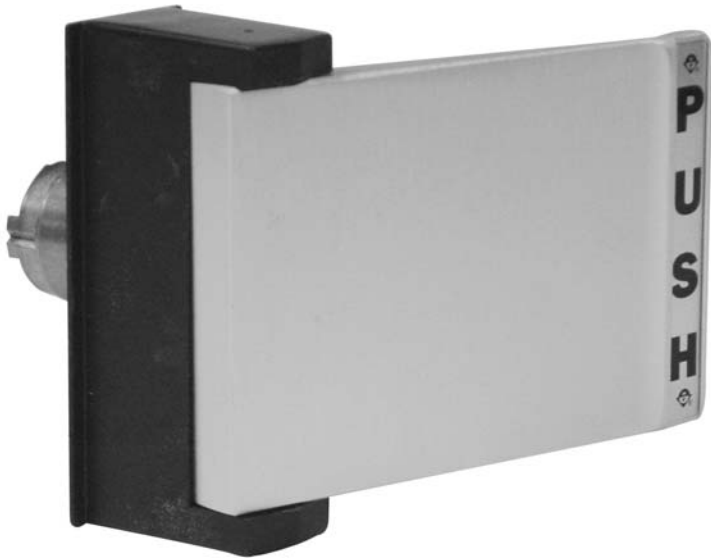


ADAMS RITE 4569 EUROSTYLE LEVER HANDLE >

Cast aluminum lever with Modern European styling offers a generous hand grip with shank offset away from the narrow stile jamb for hand safety. Also has return end to meet anti-snag code requirements. Designed to operate latches by a natural downward hand movement, these handles incorporate an activator cam disc that mounts on the handle escutcheon and fits solidly into the cylinder hole of the latch. Not intended for use as a door pull.

Finish: Satin aluminum or dark bronze.





◀ ADAMS RITE 4590 LATCH PADDLE DEVICE

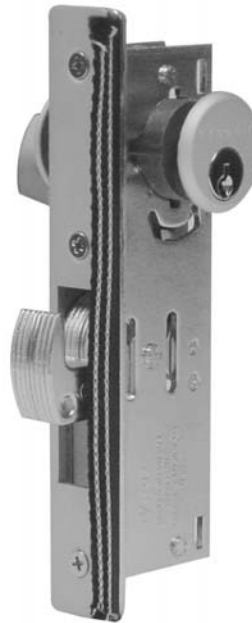
The escutcheon is a zinc alloy with a black Ritecoat finish. It is 4" high by 1-11/32" wide and is secured to the door stile with special binder posts that extend into the escutcheon to rigidly resist torque loads in any direction. The paddle is an extruded aluminum alloy. The total width of the paddle and escutcheon is 5-7/16" with a neutral projection of the paddle from the door face of 2-7/16". This device is an alternative to the knob or lever handle. It makes opening a latched door as simple as pushing or pulling the paddle in the direction of the door swing. This paddle device is designed for use with the 4510 latch lock or the MS+1890 deadlock/latchlock.

Finish: Satin aluminum or dark bronze anodize.

ADAMS RITE MS-1850S-050 HOOK BOLT ▶

This lock has an aluminum faceplate and utilizes a five-ply laminated steel hook bolt with a 1-3/8" standard throw. The center ply has an Alumina-Ceramic core to defeat hacksaws, including rod-type "super" hacksaws. The hook shape engages into the inactive door stile/or jamb, adding additional security against attempts to pry the door open. A short throw version (13/16") is available for special application requirements. This lock will accept all standard 1-5/32" mortised cylinders or thumb turns that have a MS cam.

Finish: Faceplate available in satin aluminum or bronze anodize.



◀ ADAMS RITE MS-1850S DEADLOCK

This lock has an aluminum faceplate and utilizes a five-ply laminated steel bolt with a 1-3/8" standard throw. The center ply has an Alumina-Ceramic core to defeat hacksaws, including rod-type "super" hacksaws. A short throw version (13/16") is available for special application requirements. This lock will accept all standard 1-5/32" mortised cylinders or thumb turns that have a MS cam.



ADAMS RITE MS DEADBOLT ARMORED STRIKE >

Trim plate backed up by a massive steel doubler designed to prevent the method of forced entry known as “jamb peeling.” Fits within aluminum or other hollow jamb sections with trim face flush and with the steel completely hidden. Trim plate is aluminum. Reinforcement doubler is steel plated for corrosion resistance.

Finish: Satin aluminum or dark bronze.



< ADAMS RITE TWO- AND THREE-POINT LOCKS

Two-Point (active/threshold bolt) – When this bolt is added to the standard MS-1850S-050 hookbolt, additional security is obtained for a single door or pair of doors. With the turn of a key, the MS hook bolt locks into the inactive door stile or jamb while a hardened-steel hex bolt simultaneously locks into the threshold, securing the entire door entrance.

Three-Point (active, inactive/header bolt) – When used in conjunction with the MS-1850S deadlock and threshold bolt, a third locking point is added to the top of the inactive door. With the turn of a key, all three points will lock simultaneously.

Three-Point (active/header bolt) – When used in conjunction with the MS-1850S-050 hook bolt and threshold bolt, a third locking point is added to the top of the active door. With the turn of a key, all three points will lock simultaneously.

ARCADIA FLUSH BOLT >

A pair of doors will include top and bottom flush bolts in the inactive leaf. The flush bolts provide two inactive leaf “lock” points in addition to the active leaf which locks into the inactive leaf. This flush bolt utilizes a positive u-joint actuator with a 5/8” throw. The top bolt is a square nylon tip with beveled corners that fits in a 1/2” square hole. They are flush mounted in the nose of the door stile. BUILDING CODES MAY PROHIBIT THE USE OF MANUAL FLUSH BOLTS.

Finish: Satin aluminum paint or baked bronze paint.





◀ ARCADIA LOCK CYLINDERS

Arcadia standard cylinders are five-pin mortised with a diameter of 1-5/32". As shown in the illustration, the cylinders are key operated, thumbturn operated or blank. Keyed alike cylinders are available to meet various keying schemes. Cylinders are furnished with a standard 3/16" cylinder ring and come with a standard MS type cam. These cylinders accept all Adams Rite locks.

Finish: Cylinder face available in either anodized satin aluminum or bronze. Core face, thumb-turn, and key have a satin aluminum finish.

ARCADIA RIM LOCK CYLINDER ▶

This is a standard 1-5/32" diameter rim cylinder with five pins. It is furnished with a standard low-profile cylinder ring and adapter plate. Cylinder is key operated. It is furnished with a standard 1-1/4" long breakaway spindle and 1-7/8" long breakaway mounting screws. For use with all rim panic devices.

Finish: Cylinder face available in either anodized satin aluminum or bronze. Core face has a satin aluminum finish.



◀ ARCADIA CYLINDER GUARD

Cylinder guard is a specially designed cylinder ring that protects the vulnerable cylinder. Utilizes hardened-steel material and has a tapered shape to guard against attempts to use pliers and pipe wrenches to twist the cylinder from the door. The guard is held in place with a hardened-steel retainer plate for extra security. Utilize with standard face five-pin mortise key cylinder.

Finish: Baked satin aluminum paint or baked bronze paint.

**ADAMS RITE 8600 CONCEALED VERTICAL ROD >
TOUCH BAR PANIC**

This concealed vertical rod's low-profile touch-bar panic exit device meets the rigorous demands of high-traffic entrances. The mechanism runs the full width of the door and operates in a comfortable single-direction movement. Both the top and bottom locking rods are completely concealed in the door stile.

Finish: Satin aluminum or bronze anodize.



< ADAMS RITE 8400 MORTISE TOUCH BAR PANIC

This low-profile mortise touch-bar panic exit device provides for strong, durable construction for a high level of security. The heavy-duty deadlatching mechanism inserted edgewise in the stile of the door and the low-profile touch-bar operating in a comfortable single-direction movement assures you a clean, unobtrusive design.

Finish: Satin aluminum or bronze anodize.



ADAMS RITE 8800 >

This rim panic device utilizes an all-steel drive mechanism and concealed fasteners to handle abusive conditions. When door closes, the interlocking noseguard and starwheel bolt close around the strike. The deadlocking slide springs over, locking the starwheel bolt to the strike. When touch-bar is depressed, the deadlocking slide moves back, allowing the door to unlock from the strike. This unique interlocking of exit device to strike provides solid security and prevents jamb spreading.

Finish: Satin aluminum or bronze anodize.





< VON DUPRIN 33 RIM PANIC

This is a rim touch-bar panic exit device. This slim-line device only projects 3-13/16" from the face of the door. A latch bolt in the rim of the touch-bar housing, engaging an adjustable strike, provides the locking action. Furnished with exclusive sound dampening features. A fluid damper decelerates the push pad on its return stroke and eliminates most noise associated with operation.

Finish: Satin aluminum or dark bronze anodize.

VON DUPRIN 3347 CONCEALED VERTICAL ROD > PANIC

This is a concealed vertical rod touch-bar panic exit device. This slim-line device only projects 3-13/16" from the face of the door. Both the top and bottom locking rods are completely concealed in the door stile. Furnished with exclusive sound dampening features. A fluid damper decelerates the push pad on its return stroke and eliminates most noise associated with operation.

Finish: Satin aluminum or dark bronze anodize.



< ARCADIA STANDARD PANIC PULL

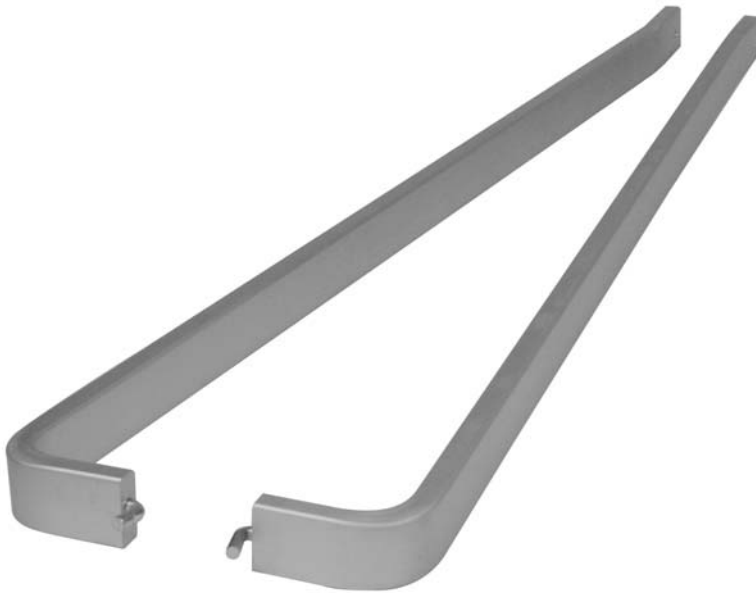
Standard pull handle furnished with Arcadia panic entrances. Centerline of mounting holes is 9". The pull is 12" high, 3-5/8" wide, and projects 1-7/8" from the face of the door.

Finish: Clear aluminum or dark bronze anodize.

ARCADIA STANDARD PUSH/PULL SET >

This is the standard push/pull set furnished on Arcadia's standard single-acting door entrances. At the lock stile, the projection for the push bar is 2-5/8" tapering towards hinge stile where the projection is only 1/2". Push-bar profile is 1-1/4" x 1/2" extruded aluminum. The pull is 10" high, 3-5/8" wide, and projects 1-1/2" from the face of the door. The handle set is secured to the door with hex bolts, hook bolts, and thru bolts. Fasteners are concealed where possible. For use with single-acting/double-acting doors. Centerline of mounting holes for pull is 8".

Finish: Clear aluminum or dark bronze anodize.



< ARCADIA STANDARD PUSH/PUSH SET

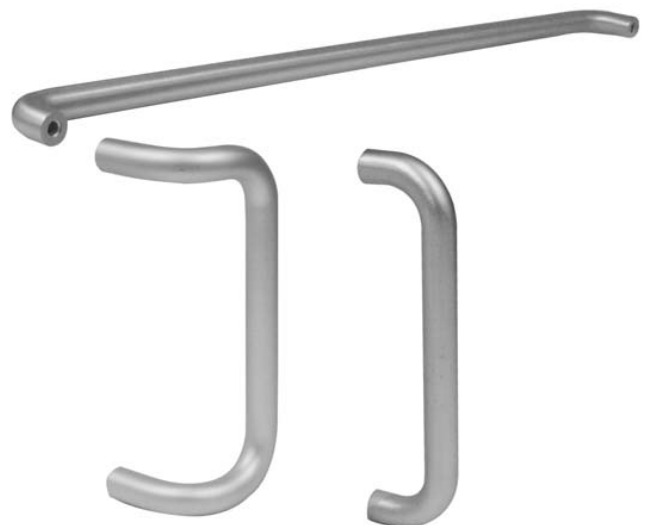
This is our standard push/push set on Arcadia's double-acting door entrances. Push-bar profile is 1-1/4" x 1/2" extruded aluminum. Push-bars are back to back and have a projection at the lock stile of 2-5/8" tapering towards hinge stile where the projection is only 1/2". The handle set is secured to the door with hook bolts and thru bolts. Fasteners are concealed where possible. For use with double-acting/single-acting doors.

Finish: Clear aluminum or dark bronze anodize.

ARCADIA RADIUS PUSH/PULL SET >

Contemporary styled 1" round bent bar is the basis for this hardware line. It is available in two pull types. The offset pull is 10" center to center, has an overall offset of 4", and projects 3-1/4" from the face of the stile. The straight pull is 10" center to center and projects 3" from the face of the stile. It is securely attached by means of concealed screw studs and thru-bolt mounting. For use with single-acting doors only.

Finish: Clear aluminum or dark bronze anodize.





< ARCADIA RADIUS PUSH/PUSH SET

Contemporary styled 1" round bent bar is the basis for this hardware line. It is available in two push-bar types for single-acting or double-acting applications. At the lock/hinge stile, the projection of the interior and exterior bar is 2-3/8" for single-acting application. For double-acting application, the projection at the lock stile is 2-3/8" tapering towards hinge stile where the projection is only 1". It is securely attached by means of concealed screw studs and thru-bolt mounting.

Finish: Clear aluminum or dark bronze anodize.

GLYNN-JOHNSON DOOR HOLDER/STOP >

Door holder/stop incorporates a heavy-duty channel and slide-arm design with offset jamb brackets for improved compatibility with door closers. It is either surface mounted or concealed at top rail and to the underside of the door header. It utilizes a unique design that allows for changes in user requirements. This holder is designed to limit the door travel and resist potential forces causing damage to the hinging hardware and door. Surface-mounted holders are for use with concealed overhead or floor closers. Concealed holders are only used with floor or exposed overhead closers.

Finish: Satin aluminum or satin bronze.

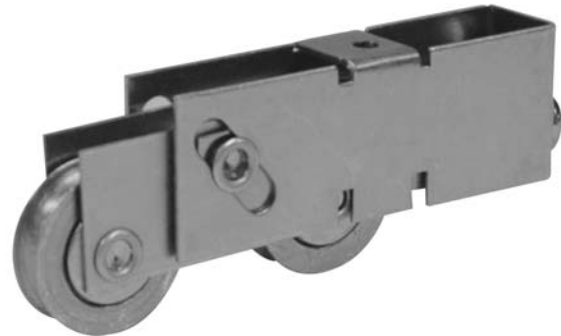


< ARCADIA LETTER/MAGAZINE SLOT

This pass-through device for letters or magazines is used in a door lite cut-out next to the pivot stile. Overall dimensions of the letter slot are 2-5/8" by 9-5/8". Magazine slot are 2-5/8" by 12-1/8". Material is made out of aluminum.

Finish: Satin anodize or bronze anodize.

**ARCADIA TANDEM BALL BEARING CASTER >
2820 SERIES SLIDING MALL FRONT**



**< ARCADIA FLUSH FACE PULL
2820 SERIES SLIDING MALL FRONT**

LOGISTIC PROBLEMS? ARCADIA IS YOUR ONE STOP SHOP FOR HARDWARE OPTIONS

Finish Code Numbers

Code	Description	Base Material	Nearest Former U.S. Equivalent
600	Primed For Painting	Steel	USP
601	Bright Japanned	Steel	US1B
603	Zinc Plated	Steel	US2G
604	Zinc Plated And Dichromate Sealed	Steel	
605	Bright Brass, Clear Coated	Brass	US3
606	Satin Brass, Clear Coated	Brass	US4
607	Oxidized Satin Brass, Oil Rubbed	Brass	
608	Oxidized Satin Brass, Relieved, Clear Coated	Brass	
609	Satin Brass, Blackened, Satin Relieved, Clear Coated	Brass	US5
610	Satin Brass, Blackened, Bright Relieved, Clear Coated	Brass	US7
611	Bright Bronze, Clear Coated	Bronze	US9
612	Satin Bronze, Clear Coated	Bronze	US10
613	Dark Oxidized Satin Bronze, Oil Rubbed	Bronze	US10B
614	Oxidized Satin Bronze, Relieved, Clear Coated	Bronze	
615	Oxidized Satin Bronze, Relieved, Waxed	Bronze	
616	Satin Bronze, Blackened, Satin Relieved, Clear Coated	Bronze	US11
617	Darkened Oxidized Satin Bronze, Bright Relieved, Clear Coated	Bronze	US13
618	Bright Nickel Plated, Clear Coated	Brass, Bronze	US14
619	Satin Nickel Plated, Clear Coated	Brass, Bronze	US15
620	Satin Nickel Plated, Blackened, Satin Relieved, Clear Coated	Brass, Bronze	US15A
621	Nickel Plated, Blackened, Relieved, Clear Coated	Brass, Bronze	US17A
622	Flat Black Coated	Brass, Bronze	US19
623	Light Oxidized Statuary Bronze, Clear Coated	Bronze	US20
624	Dark Oxidized Statuary Bronze, Clear Coated	Bronze	US20A
625	Bright Chromium Plated	Brass, Bronze	US26
626	Satin Chromium Plated	Brass, Bronze	US26D
627	Satin Aluminum, Clear Coated	Aluminum	US27
628	Satin Aluminum, Clear Anodized	Aluminum	US28
629	Bright Stainless Steel	Stainless Steel	
630	Satin Stainless Steel	300 Series Stainless Steel	US32
631	Flat Black Booted	Steel	US32D
632	Bright Brass Plated, Clear Coated	Steel	US19
633	Satin Brass Plated, Clear Coated	Steel	US3
634	Oxidized Satin Brass Oil Rubbed	Steel	US4
635	Oxidized Satin Brass Plated, Relieved, Clear Coated	Steel	
636	Satin Brass Plated, Blackened, Bright Relieved, Clear Coated	Steel	US7
637	Bright Bronze Plated, Clear Coated	Steel	US9
638	Satin Brass Plated, Blackened, Satin Relieved Clear Coated	Steel	USS
639	Satin Bronze Plated, Clear Coated	Steel	US10
640	Oxidized Satin Bronze Plated	Steel	US10B
641	Over Copper Plate, Oil Rubbed		
641	Oxidized Satin Bronze Plated, Relieved, Clear Coated	Steel	
642	Oxidized Satin Bronze Plated, Relieved, Waxed	Steel	
643	Satin Bronze Plated, Blackened, Satin Relieved, Clear Coated	Steel	US11
644	Dark Oxidized Satin Bronze Plated, Bright Relieved, Clear	Steel	US13
645	Bright Nickel Plated, Clear Coated	Steel	US14
646	Satin Nickel Plated, Clear Coated	Steel	US15
647	Satin Nickel Plated, Blackened Satin Relieved, Clear Coated	Steel	US15A
648	Nickel Plated, Blackened Relieved, Clear Coated	Steel	US11 7A
649	Light Oxidized Bright Bronze Plated, Clear Coated	Steel	US20

Finish Code Numbers

Code	Description	Base Material	Nearest Former U.S. Equivalent
650	Dark Oxidized Statuary Bronze Plated, Clear Coated	Steel	
651	Bright Chromium Plated	Steel	US26
652	Satin Chromium Plated	Steel	US26D
653	Bright Stainless Steel	Stainless Steel	
654	Satin Stainless Steel	400 Series Stainless Steel	
655	Light Oxidized Satin Bronze Bright Relieved, Clear Coated	Bronze	US13
656	Light Oxidized Satin Bronze Plated, Bright Relieved, Clear	Steel	US13
657	Dark Oxidized Copper Plated, Satin Relieved, Clear Coated	Steel	
658	Dark Oxidized Copper Plated, Bright Relieved, Clear Coated	Steel	
659	Light Oxidized Copper Plated, Satin Relieved, Clear Coated	Steel	
660	Light Oxidized Copper Plated Bright Relieved, Clear Coated	Steel	
661	Oxidized Satin Copper, Relieved, Clear Coated	Steel	
662	Satin Brass Plated, Browned, Satin Relieved, Clear Coated	Steel	
663	Zinc Plated With Clear Chromate Seal	Steel	
664	Cadmium Plated With Clear Chromate Seal	Steel	
665	Cadmium Plated With Iridescent Dichromate	Steel	
666	Bright Brass Plated, Clear Coated	Aluminum	US3
667	Satin Brass Plated, Clear Coated	Aluminum	US4
668	Satin Bronze Plated, Clear Coated	Aluminum	US10
669	Bright Nickel Plated	Aluminum	US14
670	Satin Nickel Plated	Aluminum	US15
671	Flat Black Coated	Aluminum	US19
672	Bright Chromium Plated	Aluminum	US26
673	Aluminum Clear Coated	Aluminum	
674	Primed For Painting	Zinc	USP
675	Dichromate Sealed	Zinc	
676	Flat Black Coated	Zinc	US19
677	Bright Brass Plated, Clear Coated	Zinc	US3
678	Satin Brass Plated, Clear Coated	Zinc	US4
679	Bright Bronze Plated, Clear Coated	Zinc	US9
680	Satin Bronze Plated, Clear Coated	Zinc	US10
681	Bright Chromium Plated	Zinc	US26
682	Satin Chromium Plated	Zinc	US26D
683	Oxidized Satin Brass Plated, Oil Rubbed	Zinc	
684	Black Chrome, Bright Brass, Bronze		
685	Black Chrome, Satin	Brass, Bronze	
686	Black Chrome, Bright	Steel	
687	Black Chrome, Satin	Steel	
688	Satin Aluminum, Gold Anodized	Aluminum	US4
689	Aluminum Painted	Any	US28
690	Dark Bronze Painted	Any	US20
691	Light Bronze Painted	Any	US10
692	Tan Painted	Any	
693	Black Painted	Any	(Black Aluminum Hard Coat)
694	Medium Bronze Painted	Any	(Bronze Aluminum Hard Coat)
695	Dark Bronze Painted	Any	(Dark Bronze Aluminum Hard Coat)
696	Satin Bronze Painted	Any	US4
697	Bright Brass Plated, Clear Coated	Plastic	US3
698	Satin Brass Plated, Clear Coated	Plastic	US4
697	Satin Bronze Plated, Clear Coated	Plastic	US10
700	Bright Chromium Plated	Plastic	US26
701	Satin Chromium Plated	Plastic	US26D
702	Satin Chromium Plated	Aluminum	US26D
703	Oxidized Satin Bronze Plated, Oil Rubbed	Aluminum	US10D
704	Oxidized Satin Bronze Plated, Oil Rubbed	Zinc	US10B

CALL US
FOR FURTHER DETAILS **15**