

APEX 2000 Series: Touchbar Exit Device

Heavy-duty performance meets premium design.

PRECISION's reputation for strength is built on our commitment to craftsmanship—from security features to external aesthetics. And when it comes to materials, we never compromise. APEX 2000 Series Touchbar Exit Devices deliver heavy-duty, BHMA A156.3 Grade 1 security with reliable performance and carefully considered features to install and integrate. Choose APEX 2000 for education, healthcare or other high traffic applications where security, durability and design are paramount.





Uncompromised strength and durability.

Choose the exit device with proven results even in heavy use applications. Tested and proven to meet or exceed industry standards, and built from premium materials, the APEX 2000 delivers the utmost quality, durability and style.

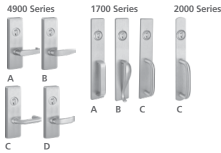
PRECISION APE	X 2000 Specifications	
Certifications	BHMA A156.3 Grade 1 Listed ANSI A117.1 Accessibility Code (ADA) compliant UL/CUL 10C 3-hour Fire Listed UL/CUL 305 Listed Florida Building Code compliant for hurricanes Miami-Dade County compliant for hurricanes California State Fire Marshal (California Title 24) compliant	California State Fire Marshal compliant for fire door BAA and TAA compliant Illinois Accessibility Standard compliant MIL-STD 810G sections 509.6 Salt Spray, 521.3 Icing and Freezing Rain, 510.6 Blowing Dust Test
Materials	Exit device body: heavy-duty solid brass, bronze, aluminum and stainless steel Chassis: investment cast steel, zinc dichromated Chassis cover: stainless steel, brass or bronze Latchbolt: stainless steel, deadlocking, 3/4" throw	
Door Dimensions	Thickness: 1 3/4" – 2 1/4" standard Height: 6'8" – 10' (SVR) Width: 2' – 4' (application dependent)	
Strikes	S300: investment cast stainless steel, black powder coated S988: optional strike for use on aluminum door applications S458: optional strike for use on mullion applications	
Device Types	Wide Rim Narrow Rim Concealed Vertical Rod Narrow Stile Concealed Vertical Rod	Surface Vertical Rod Wood Door Concealed Vertical Rod Mortise
Electrified Options	C: Pre-Terminated Quick Connect Plug DE: Delayed Egress E: Electric Lock/Unlock ELR: Electric Latch Retraction MLR: Motorized Latch Retraction LS: Latchbolt Monitoring Switch Q: Wireless Access Management System	TS: Touchbar Monitoring Switch WTS: Weatherized Touchbar Switch ALK: Battery Powered Alarm ALW: Hardwired Alarm DS: Door Position Switch WALW: Weatherized Alarm
Trim and Lever Styles	Vandal Resistant Lever–no lever reset required Knob Trims Pull Trims A, B, C or D lever styles, standard 20 available decorative lever styles	
Finishes	605: Polished Brass, Clear Coated 606: Satin Brass, Clear Coated 612: Satin Bronze, Clear Coated 613: Dark Oxidized Satin Bronze 622: Powder Coated Black 625: Polished Chromium Plated	626W: Satin Chrome, Weatherized 628: Satin Aluminum, Clear Anodized 630: Satin Stainless Steel 690: Dark Bronze UltraShield™ antimicrobial coating available except 622 and 690 finishes.



APEX 2000 Features and Benefits

- Maximum protection. Investment cast construction and vandal-resistant trim deliver maximum protection against forced entry without impeding easy exit.
- Dependable operation. The APEX 2000 allows fast, easy egress. A built-in rubber bumper sound dampener reduces noise even in high traffic areas. Designed with fewer moving components, the APEX 2000 requires much lower maintenance than comparable products.
- Smooth appearance. We designed the APEX 2000 for a smooth appearance—no exposed fasteners and very low-profile end caps—that won't pinch, catch or snag during operation. Available in a range of true architectural finishes, the APEX 2000 fits any design aesthetic.
- Premium materials and construction. Made from top-quality materials and with hardened steel hex dogging assembly, the APEX 2000 delivers durable, low maintenance performance.
- Flexible installation. Universal-function APEX 2000 Exit Devices are field reversible and available to fit a range of door sizes and types. The wide stile design allows for installation on doors that are not completely flat or when vision lites or glass project beyond the door. No shims or glass cutting is required for installation.
- Easy retrofit. Universal mounting holes and flexible configuration options make installing APEX 2000 Series Exit Devices on existing doors simple.
- Indoor/outdoor application. Available in PRECISION's 626W Weatherized Finish, APEX 2000 Series Exit Devices can withstand even the harshest environmental conditions.

AVAILABLE EXIT TRIMS





precisionhardware.com

dormakaba🚧

PRECISION is a trademark of dormakaba Holding. All rights reserved.