





Precision 5000 Series by BEST

Reliable value and performance.

The Precision 5000 Series is a heavy-duty, BHMA A156.3 Grade 1, wide stile exit device designed to fit standard 161 door prep—delivers reliable security at a strong value. Available with a variety of trim styles and functions and with durable powder coat finishes, the Precision 5000 Series serves durably in retail, hospitality, multi-family, and commercial applications.

Design and durability for high traffic applications.

The Precision 5000 Series is durable and designed to fit the standard ANSI A115.2 (Type 161) or ANSI A115.18 cylinder lock preparation. And all Precision 5000 Series exit devices are UL listed for panic and fire hardware and are certified to ANSI A156.3 Grade 1.

- Tested security. Built to ANSI Grade 1 standards, for proven security you can trust.
- Easy installation. Allows for installation on doors that are not completely flat or when vision lites or glass project beyond the door. Mounts directly on the face of the door, so it doesn't require shims, cutting glass molding, or specially sized hardware and components to install.
- Flexible options. The Precision 5000 Series is field reversible, and available in a variety of customization options, including exit alarm—standard or weatherized—kits, cylinder dogging, and touchbar monitoring.



• **Reliable results.** With heavy-duty construction, the Precision 5000 delivers durable results even in high traffic applications. Sound dampeners reduce operational noise, and rugged finish options ensure long-lasting wear.

The Precision 5000 Series is a cost-effective Grade 1 exit device option for applications such as retail, hospitality, mixed-used, multifamily and commercial office spaces.

The BEST Precision 5000 Series sets the standard for premium-quality, heavy-duty exit solutions.

A dependable solution for wide stile doors.

The Precision 5000 Series delivers heavy-duty, BHMA A156.3 Grade 1 performance with field-reversible handing and flexible options for glass, vision lite, and other wide stile applications.

Precision 5000 Series 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	California State Fire Marshal (California Title 24) compliant BAA and TAA compliant Illinois Accessibility Standard compliant
Materials	Chassis: stainless steel Active case cover and end cap: high impact thermoplastic Active case: stainless steel Touchbar sub-assembly: heavy wrought steel, zinc dichromated Touchbar assembly: heavy wrought steel, powder coated	Strikes: investment cast stainless steel Latchbolt: stainless steel, deadlocking, 3/4" throw Vertical rods: steel, powder coated Bottom bolt: steel plated
Door Dimensions	Prep: standard type 161 Thickness: $13/4^{*} - 21/4^{*}$ standard Height: $6'8^{*} - 10'$ (SVR) Width: $3' - 4'$	
Device Types	Rim Surface Vertical Rod	
Electrified Options	TS: Touch Bar Monitoring Switch ALK: Battery Powered Alarm ALW: Hardwired Alarm	WTS: Weatherized Touchbar Switch
Trim and Lever Styles	Levers handed, but field reversible, specify when ordering 808A and 814A lever trims available Trims bolted for 161 cutouts 822 and 811 Series mullions available	
Warranties	5-year mechanical 1-year electrical	



Featured Finishes

Powder Coat



695: Dark Bronze Powder Coat

PH-0296 01/22

For questions about ordering and to be sure you get the right configuration for your needs, contact your BEST dormakaba sales representative. 6161 East 75th Street, Indianapolis, IN 46250 USA | 855-365-2407 | bestaccess.com

dormakaba 🚧