



Precision 2000 Series by BEST

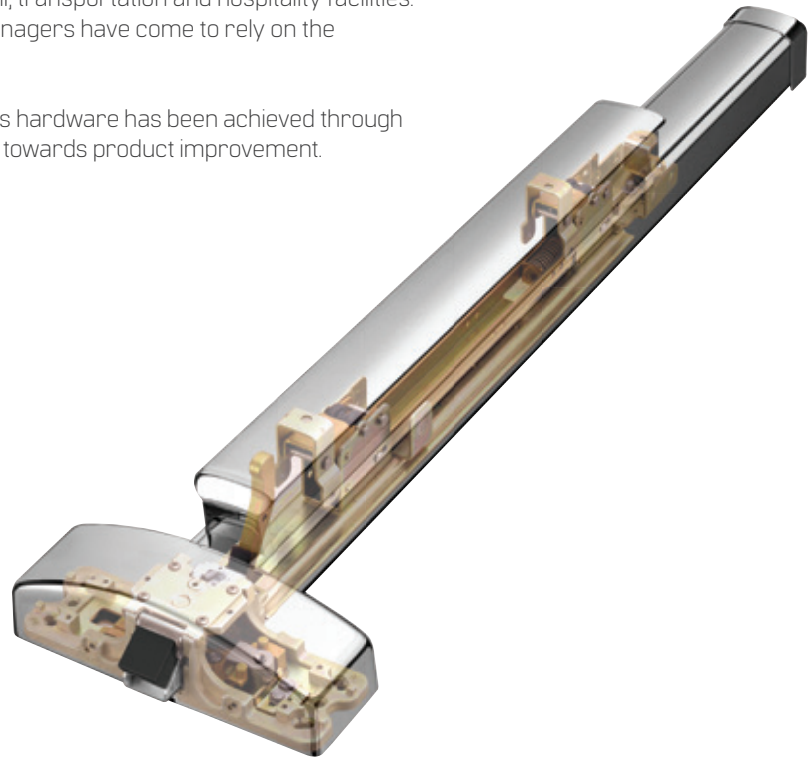
10 Million cycles and still going strong.

Recent testing has confirmed what many industry professionals have known for years.

The Precision 2000 Series is the most reliable exit device product available. Incorporating unmatched design and construction features, the Precision 2000 Series exit devices have been the preferred products for many of the nation's educational, healthcare, retail, transportation and hospitality facilities. Since 1946, architectural hardware consultants and facility managers have come to rely on the dependable performance of the Precision product offering.

Our continued commitment to providing the best quality builders hardware has been achieved through collaborative customer feedback and a continued commitment towards product improvement.

- BHMA Certified ANSI 156.3 Grade 1
- UL Listed 3 Hour Fire Label
- ADA Compliant
- True Architectural finishes on Brass, Bronze, and Stainless Steel Base materials.
- Investment cast construction
- Vandal resistant lever trim – no lever reset required
- Multiple functions and styles with a complete range of electro-mechanical features

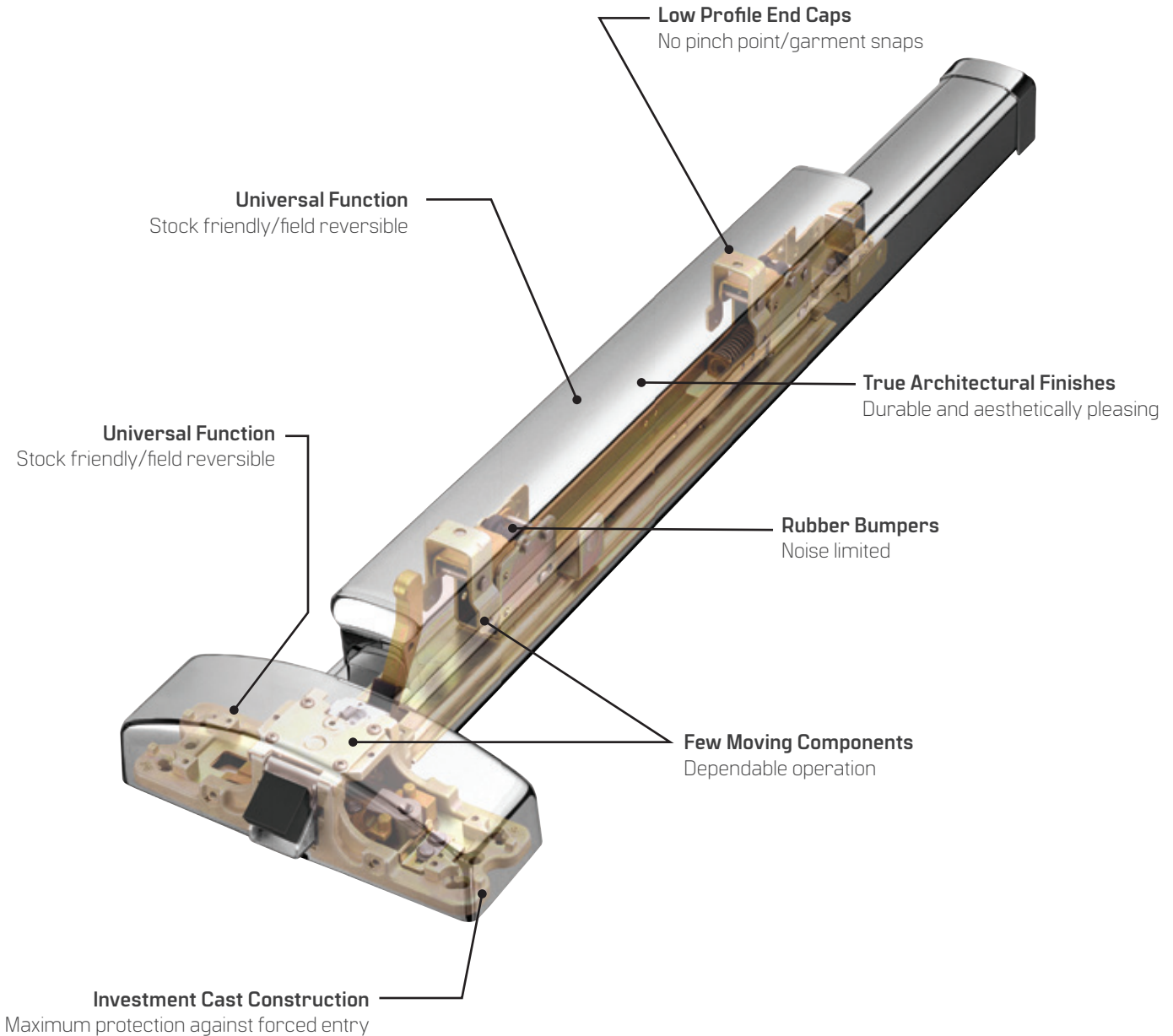


The BEST Precision Series sets the standard for premium-quality, crossbar-style exits.

Precision Exit Devices

Precision Hardware offers a comprehensive line of UL Listed and ANSI/BHMA Grade 1 exit devices for a variety of egress applications. Precision exit devices have a solid reputation for strength and reliability; all working mechanisms are encased in a heavy-duty solid brass, bronze, aluminium or stainless steel housing incorporating true architectural finishes.

During recent testing, the Precision 2000 rim type exit device successfully completed TEN MILLION operational cycles far exceeding the minimum 500,000 cycles required by Grade 1 standards. Prior to the initial testing and after each subsequent millionth cycle, a test audit was performed by an authorized UL inspector. In doing so, the Precision 2100 was confirmed to have maintained the necessary loaded and unloaded operational force requirements as defined in the ANSI/BHMA 156.3 Grade 1 test procedures.



PH-0008 03/22

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](tel:855-365-2407) | bestaccess.com