# PRECISION exit devices have earned a reputation for strength through their unmatched ability to withstand the most abusive applications.



Finishes

605 Bright Brass

606 Satin Brass

612 Satin Bronze

613 Oil Rubbed Bronze

### **APEX 2000 Series**

- Investment Cast Steel Chassis
- True Architectural Finishes
- No Maintenance Kit Required
- Bevel Touchbar End Caps

Wide Stile – Rim, Surface Vertical, Mortise, Concealed,

Wood Door Concealed Narrow Stile – Rim, Concealed Vertical Rods

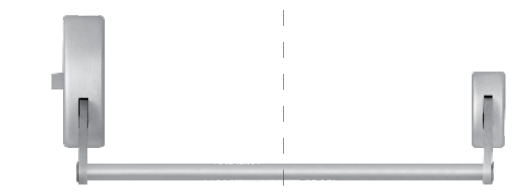


### **Reliant 5000 Series**

- Universal Function/Field Reversible
- Powder Coated Steel Touchbar with Beveled End Caps
- Covers ANSI A115.2 (Type 161) or ANSI 115.8 Cylinder **Lock Preparation**
- Thru-Bolts in ANSI A115.18 Preparation without **Additional Machining** Rim and Surface Vertical Rods



- Multiple Function Chassis Convertible by Exchanging Backplate Assembly
- Investment Cast Steel Chassis
- True Architectural Finishes Rim and Surface Vertical Rods



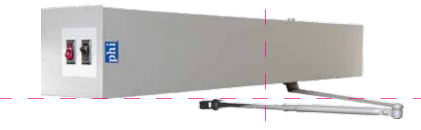
# **Arm-A-Dor Series**

- Four-Point Thru-Bolt Mounting
- Two-Point Solid Steel Deadbolt Latching
- Integrated Alarm

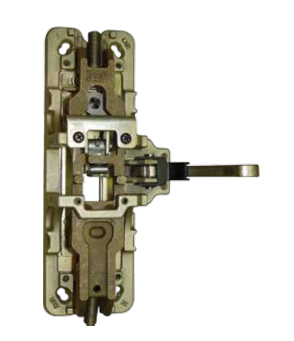


### **D-4990 Series**

- Low Energy, Low Resistance Door Operator
- Electro-Hydraulic Technology Meets **ADA Requirements**
- Easy Installation



## **Cast Steel Construction**



### **APEX 2000 Series Trims (Wide) and Olympian Series Trims**



All V4900 trim series are resistant up to 175 foot pounds and require no lever reset.

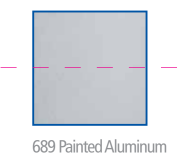


625 Bright Chrome

628 Satin Aluminum

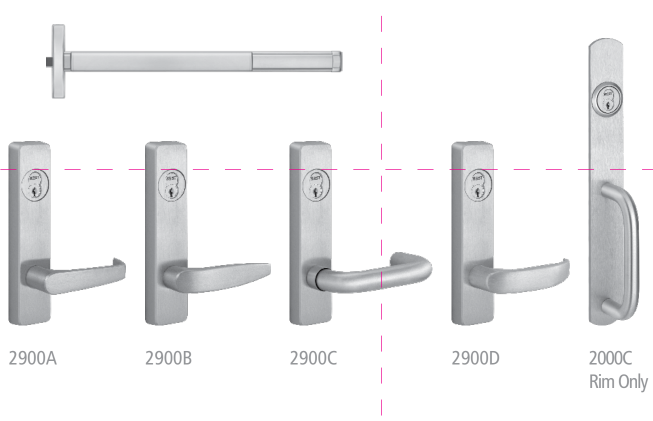


630 Stainless Steel

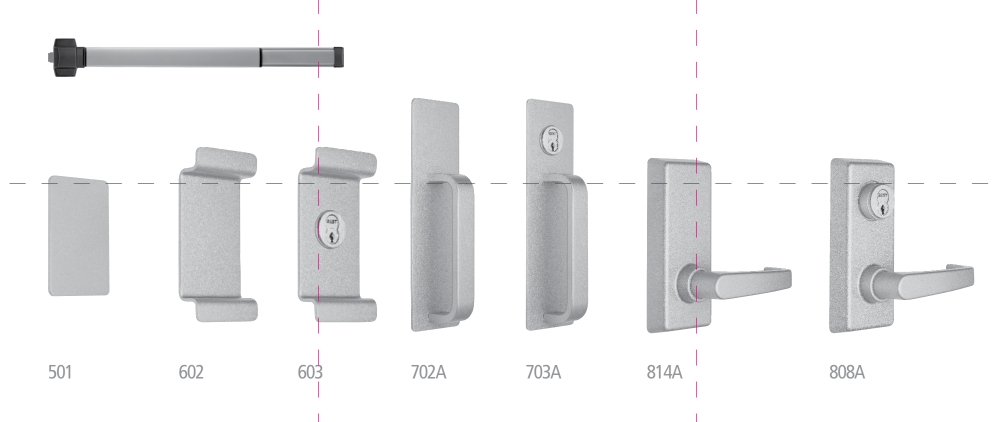


695 Dark Bronze

### **APEX 2000 Series Trims (Narrow)**



### **Reliant 5000 Series Trims**





### **APEX 2000 Electrical 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

### **Reliant 5000 Electrical Options**

4900K

- TS Touchbar Monitoring Switch
- ALK Battery Powered Alarm
- ALW Hardwired Alarm
- WTS Weatherized Touchbar Switch

*PRECISION* inq

Phone 855-365-2407 ASU 02S34 NI , SIJO9ANAIDNI performance they offer—every time. 6161 EAST 75TH STREET well known for the strength, durability and

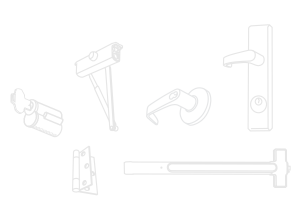
> Inving up to the name he gave them. Today, his vision designed and functionally innovative—ultimately that PRECISION products were well built, smartly stronghold. Always preaching quality, Keyes ensured door hardware that would eventually become its handles before migrating into exit devices—the In the early days, PRECISION produced push-pull In 1946, John J. Keyes started PRECISION Hardware.

PRECISION panic and fire exit devices are

performance and reliability. a precision that ensured both produced again and again—with product that could be consistently wan's vision for a high-quality PRECISION was born from one

The Quest for Precision

*PRECISION* iyd



door closers and hinges. PRECISION exit devices, BEST locks, and STANLEY we can build a total solution offering that includes Backed by the dormakaba family of brands,

> ™ bl9id2s11U lsidor2imitnA • Cast construction Low current electronic latch retraction Delayed egress Install-friendly, durable design INNOVATIVE FEATURES

types of applications. different styles and finishes for all We offer affordable options in many in safety, security and simplicity. PRECISION products offer the highest PRODUCTS TO FIT YOUR EVERY NEED

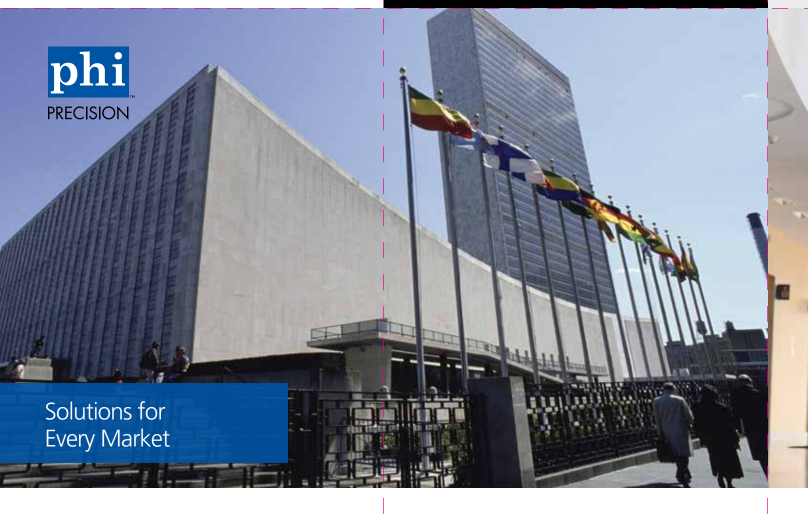
security features available • Options: A variety of electronic and functional eshkinif lerutəətidərə AMHAVSMA əvrT :**əlyt2** gnisuod leets seelnists in a heavy-duty solid brass, bronze, aluminum or steel chassis, with all working mechanisms encased Durability: Manufactured with investment cast reinforced panel (FRP) doors metal, wood, aluminum stile, rail and fiberglass • Types: Touchbar and crossbar devices for hollow manufacturing panic and fire exit hardware. For more than half a century, PRECISION has been

best performance, PRECISION delivers. product life cycle. When you expect the you a lower cost of ownership over the provide performance that lasts—and gives moving parts, our high-quality products Designed with a durable frame with fewer

performing in even the most abusive reputation for strength in every situation— PRECISION exit devices have earned a

**PRECISION Performs** 





©2017 dormakaba Holding

PH-0297 Rev 04/10/2017

dormakaba≥

precisionhardware.com

СОВРОВАТЕ НЕАDQUARTERS

*PRECISION* 

iyd

PRECISION products are packed with features that promise durability and performance. Our panic and fire exit hardware can be custom-configured for every application, in virtually every market—giving you style, security and strength all in one solution. For every type of facility or opening, PRECISION products

• **Reliable:** Tested to the highest industry standards • **Durable:** Withstanding high levels of use for a very

are designed to be:

your building

- **Easy to maintain:** Supporting those who take care of
- **Secure:** Protecting the people and possessions inside

#### PROVEN SECURITY FOR GOVERNMENT

PRECISION products have been a standard in government markets for more than 70 years. And our Security Government Program makes it simple for federal and state agencies to get the panic and exit hardware they need through the purchasing channels they prefer.

 Assembled in the United States • Wide range of applications and security

government channels

Available through Schedule 84, Schedule 51V,

Advantage Online Shopping Portal and other

#### **SAFEGUARDING HEALTHCARE**

Moving quickly throughout a facility, while ensuring the safety of patients, is a critical component in the security of any healthcare environment. Our heavy-duty exit devices like the APEX 2000 Series are packed with innovative features ideal for healthcare environments:

- Delayed egress
- Motorized latch retraction • Antimicrobial UltraShield

#### **HIGH SECURITY FOR SCHOOLS**

In the school sector, security and budget are top priorities. PRECISION can help you achieve both—without sacrificing one for

- Premium quality exit hardware for
- high-traffic environments
- Durable construction to ensure long life and minimal maintenance Procured, installed and maintained the way
- schools need

#### **CODE-COMPLIANCE FOR COMMERCIAL BUILDINGS**

Whether you need to secure the building perimeter, interior private spaces or common areas, PRECISION has what you need. And because PRECISION products like the APEX 2000 Series and Reliant 5000 Series are made to last, property owners get the most out of their investment over the product life cycle.

- Broad selection of functions, styles and finishes
- Ability to suite across all types of doors in a commercial facility • Wide range of applications and security options

### **SECURITY WITH A FOCUS ON LOSS PREVENTION**

Protecting inventory and preventing theft are the top security concerns for retail facilities today. The Arm-A-Dor Series and the D-4990 Series lead PRECISION's proven exit device solutions in the retail market.

- Rear-door applications to deter against loss
- Code-compliant egress in event of emergency



Thanks to efficient engineering and durable hardware, PRECISION's heavy-duty exit devices represent the ultimate in safety, security and simplicity. Their durable cast

construction allows PRECISION hardware to withstand high traffic and high use on a regular basis. Additionally, innovative features like low current electronic latch retraction, true architectural finishes and UltraShield give PRECISION products a longer life span and a lower overall cost of ownership.

### **APEX 2000 Series**

No other exit device offers the level of functionality and dependability as the APEX 2000. Built with fewer components and in various door configurations, this Grade 1, heavy-duty exit device provides smoother operation with minimal need for maintenance.

- Rubber bumpers to reduce functional noise
- Universal active case and end cap mounting holes for easy retrofit
- Low profile end caps and smooth contour for pleasing design

### **CAST CONSTRUCTION**

Unlike other exit devices, the APEX 2000 is made of heavy-duty cast construction to provide maximum strength and durability.

• Investment cast steel chassis to protect against

The APEX 2000 was tested to 10 million

- Fewer moving components to reduce risk of failure **10 MILLION OPERATIONAL CYCLES**
- cycles—far exceeding the cycles required by Grade 1 standards. • Audit performed by an authorized UL inspector
- Requirements confirmed every incremental millionth cycle
- One of most durable exit devices in the market

### TRUE ARCHITECTURAL FINISHES

A true architectural finish—chrome plating over brass for each exterior component, not just a color match—is applied to all APEX

- and Olympian PRECISION hardware.
- Resistance against rust, corrosion and salty air
- Long-lasting quality

### ULTRASHIELD

Our UltraShield coating inhibits the growth of bacteria and other microbes on the surface of the hardware.

- Naturally occurring silver ion exchange creates a sanitary surface
- Protection that is on guard 24/7

### **Arm-A-Dor Series**

Take control in the fight against back door break-ins with the PRECISION Arm-A-Dor Series. Used by many of the nation's largest retailers, the Arm-A-Dor Series is actually three products in one: locking bar protection, built-in alarm and panic device.

- Protection from outside security threats
- Built-in alarm to protect against inside theft Four-point thru-bolt mounting
- Two-point solid steel deadbolt latching feature
- Integrated alarm triggered when push-bar activated • Wide push-bar design for easier egress

### D-4990 Series

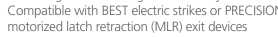
44 8

PUSH

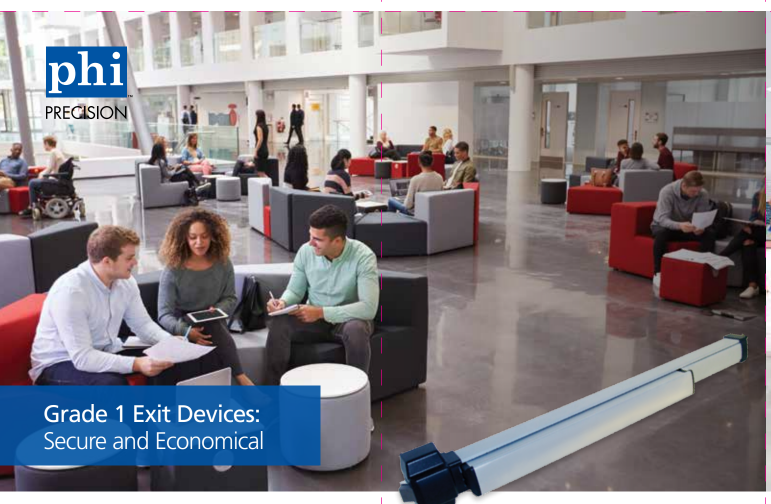
Better door control starts at the top with an effective low energy operator like the PRECISION D-4990 Series. This robust door operator ensures a safe and simple door opening solution. Its low resistance and user-friendly power-open feature give users the flexibility to fit a variety of door opening applications.

- Patented cam design for low resistance during manual operation
- Electro-hydraulic technology to meet

- Pre-configured mounting holes for easy installation



Compatible with BEST electric strikes or PRECISION



The Reliant 5000 Series is a cost-effective Grade 1 exit device option for applications such as retail, hospitality, mixed-used, multifamily and commercial office spaces. With a stainless steel chassis, the Reliant 5000 Series is durable and designed to fit the standard ANSI A115.2 (Type 161) or ANSI A115.18 cylinder lock preparation. And all Reliant 5000 Series exit devices are UL listed for panic and fire hardware and

certified to ANSI A156.3 Grade 1.

### **Reliant 5000 Series**

For the right choice in high-traffic areas, rely on the design and durability of the Reliant 5000 Series.

- Sound dampeners to reduce noise
- Touchbar Monitoring Switch, Battery Powered Alarm,

Hardwired Alarm and Weatherized Touchbar Switch

• Field reversibility for easy installation • Variety of trim styles, functions and finishes



### **Olympian Series**

The Grade 1 Olympian Series is aesthetically appealing and extremely durable because of its traditional crossbar style design. Simple installation, minimal maintenance and classic lines are hallmarks of the

- Olympian Series. • Rugged components machined to fine tolerances
- Heavy-duty lever trim designed to withstand abuse and vandalism • UL listed for panic and fire; ANSI/BHMA
- Grade 1 certified • Variety of finishes; vandal resistant levers, knobs and pull trims



### **Exit Device Trims**

Complete your exit device solution with our coordinated trims. We offer customization options to fit a wider range of applications. And we don't just match aesthetics—our trims provide the same quality and reliability you expect from PRECISION.

- Field reversibility for easy installation Variety of finishes and trim styles
- Functions: dummy, night latch, classroom and passage - Recessed cylinder for increased security and aesthetics

- Vandal Resistant trims (APEX and Olympian Series): - Extra strength "overload" springs and cast stainless steel internal components to withstand abuse - Lever automatically returns to the home position;

### The unique way a key and core come together is the foundation

Keys and Cores:

Security and Control

of how every opening is secured. With BEST's unique combinating and keying, our distributors can ensure that keys and cores work together in a way that not only ensures the integrity of every opening, but also makes them easy to maintain and manage over the life of the product. Best of all, we have significant experience in the industry to help you develop a system and approach that is custom-tailored to your facility.

#### WHY BEST KEYS AND CORES • **Tight tolerances** to provide the highest level

335

- of mechanical security
- 6- and 7-pin options to ensure greatest number of key combinations
- **Multiple shear lines** to build multi-level access • Brass alloy construction that is tough, strong and corrosion-resistant • Individually capped chambers for easier service
- BEST-constructed pin segments that help control tolerance and quality • Stringent quality control ensures every part of the
- core and lock meet our industry-high standards We can build a total solution offering that includes **PRECISION** exit devices, BEST locks and STANLEY

door closers and hinges. Our products can be standardized throughout your facility to maximize both your operating dollars and time investment.