ON THE FOREFRONT OF LIGATURE RESISTANT SOLUTIONS

Accurate Lock and Hardware offers an extensive range of ligature resistant and ADA-compliant products that positively contribute to healing environments. Accurate's team of experts are dedicated to developing innovative solutions for specific challenges including retrofit scenarios, custom openings and safety compliance. Designed with patient care and staff safety in mind, all Accurate products are made entirely in the USA, which allows the ability to quickly adjust, adapt and produce the best solutions to meet the ever-changing needs of the healthcare industry. Simply put, your challenge is Accurate's challenge.

BEHAVIORAL HEALTHCARE PATIENT ROOM

1. Ligature Resistant Sliding Door System (LR-SDS)
2. Ligature Resistant Emergency Release (LR-ER)
3. Ligature Resistant Flush Pull (U7001AL)
4. Ligature Resistant Mirror
5. Ligature Resistant Grab Bar
6. Ligature Resistant Crescent Cabinet Pull (CP-CAB)
THE ACCURATE LEGACY

The progression to becoming the premier ligature resistant door hardware solution.

1988
Over 30 years ago, Accurate developed the Ligature Resistant Safety Knob that quickly became the industry standard for ligature resistance.

2005
Decades later, Accurate developed the Clutching Lever to address the ADA compliance mandate.

2007
Accurate developed and patented the Crescent Handle, once again setting the industry standard, eliminating the transverse ligature risks posed by clutching levers. Around this time, the Beveled Safety Latch was created for high-risk environments.

2016
Accurate introduced the High Security Mortise Lock, which is 300x stronger than the Grade 1 standard, for abusive environments.

2016
In response to a request from the State of NY Office of Mental Health, Accurate introduced the Paperclip Resistant Crescent line, which is universally recognized as the premier ligature resistant door hardware solution.

2017
Innovations that contribute to improving overall patient experience were developed including SilentPac™ Solutions and Custom Etching Capabilities.

THE ACCURATE ADVANTAGE

We are committed to innovation and always evolving products to solve a variety of challenges. These icons are used throughout this product brochure to identify exclusive upgrades and special product features that may apply.

**STRONG**
High Security Mortise Lock
300x Stronger than the Grade 1 requirement

**PAPERCLIP PROTECTION**
Meets the Highest Safety Ratings
Reduces the chance of patient harm in high-risk areas

**SILENT**
SilentPac™ Solutions
Acoustically engineered to eliminate door disturbance

**QUICK SHIP**
RMS Program
Made + shipped in a week or less

CODE COMPLIANCE

Many of our ligature resistant products are recognized by the following leading industry organizations.

Accepted by New York State Office of Mental Health Patient Safety Standard (NYS-OMH)
Gold Seal of Approval withstanding paperclip testing by NYS-OMH
Meets Requirements of the Buy American Act (BAA)
Meets Requirements of the Americans with Disabilities Act (ADA)
GOLD STANDARD SOLUTIONS

Recommended Ligature Resistant Sets
- High Security Crescent Mortise Set
- Beveled Latch Mortise Set
- Crescent Cylindrical Set
- Crescent Tubular Set

SLIDING DOOR SOLUTIONS
- Push/Pull Mortise Set
- Motor Drive Mortise Set
- Auxiliary Sets
- Confinement Room Function
- Staff Restroom Function
- Modified Asylum Function

SPECIAL OPTIONS
- SilentPac Lever Dampening Disc
- Ligature Resistant Strike
- Custom Tailored Solutions
- Custom Etching
- ‘RMS’ Rapid Make + Ship Program
- Paperclip Protection

SPECIALTY APPLICATIONS
- Confinement Room Function
- Staff Restroom Function
- Modified Asylum Function

RESCUE HARDWARE
- Anti-Barricade Hinge
- Double Lip Strikes

TRIM + ACCESSORIES
- Crescent Mortise Trim
- Crescent Handles
- Knob + Lever Mortise Trim
- Thumb Turn
- Other Trim
- Crescent Accessories
- Ligature Resistant Accessories
Offering advanced safety features, the High Security Crescent Mortise Set is the recommended solution for high, medium, and low risk areas for both new and retrofit installations. Its solid brass construction is designed with institutional strength and durability. This superior lockset comes standard with the High Security Mortise Lock proven to withstand 300x more abuse than the Grade 1 requirement*. It is also compatible with the SilentPac™ Lever Dampening Disc to eliminate disturbance from door noise and improve overall patient experience.

- The highest level of ligature resistance featuring Paperclip Protection
- UL Listed 3 Hour
- Compatible with any standard mortise cylinder (must be ordered with appropriate cam)
- 626/630 finish standard, anti-microbial plating available
- Supplied with Torx® Security Screws
- Available in large backsets for specialty applications (e.g. acoustical doors, specialty stops, etc.)
- Dimensions: 12¼" high by 4¾" wide with a projection of 2¾"

Accurate Advantage Options + Features:

- CH 9100SEC
- CH 9145SEC
- CH 9125SEC
- CH 9159SEC
- CH 9158SEC

Common Functions:

| CH 9145SEC | Classroom, Patient Rooms |
| CH 9125SEC | Passage, Non-locking Applications |
| CH 9159SEC | Storage |
| CH 9158SEC | Seclusion |

*Grade 1 Lock Sets are also available.
Beveled Safety Latches were developed to further diminish ligature risks in behavioral healthcare settings. In some cases, the latch bolt itself has been used to anchor bed sheets (or similar) between the door and frame while the door is closed. An upward, downward, or horizontal force from inside the room will cause the latch to retract and release a ligature attempt making it a safe option for high-risk areas.

- Can be specified with all Accurate 9100 Grade 1 Mortise Locks with any trim, or Crescent Cylindrical Locksets
- Latch bevel on top and bottom diminishes ligature points
- Whenever the Beveled Safety Latch is specified, locks are modified not to have an anti-pick bolt. Please specify with caution, evaluating every opening for what is most important: safety or security.
- Not recommended for applications where security is a concern like storage rooms, electric closets, asylum rooms or wherever doors swing out

The Beveled Safety Latch is also compatible with the Push/Pull Mortise Set, shown here.
Cylindrical lock systems are popular in many hospital facilities, and conversion of these doors to mortise style can be labor intensive. The recommended Crescent Handle Cylindrical Lockset offers ease of installation and can quickly solve any retrofit issues with minimal disruption in a live unit for a quick patient safety upgrade.

**PRODUCT INFORMATION**

- The highest level of ligature resistance featuring Paperclip Protection
- UL Listed 3 Hour
- For use on cylindrical (ANSI 161) door preparations
- Furnished with a Grade 1, UL listed cylindrical lock (less cylinders)
- Fitted for conventional or IC cylinders to preserve existing keying systems or furnished with conventional type cylinders
- Available in electromechanical functions
- Available with Beveled Safety Latch
- 626/630 finish standard
- Supplied with Torx® Security Screws
- 2¼" backset standard, 3¼" or 5" available for retrofit or specialty applications
- Dimensions: 8½" high by 6½" wide with a projection of 2¼"

**COMMON FUNCTIONS**

| CH-CYL-CLA | Classroom, Patient Rooms |
| CH-CYL-PA | Non-locking Applications |
| CH-CYL-STO | Storage |
| CH-CYL-ASY | Seclusion |
CH-TUB
CRESCENT TUBULAR SET
THE GOLD STANDARD FOR PASSAGE DOORS

An alternative retrofit option for existing low-traffic openings like closets or storage areas. The Crescent Tubular Lockset is designed for passage applications on non-fire rated doors.

PRODUCT INFORMATION
- The highest level of ligature resistance featuring Paperclip Protection
- For use on cylindrical (ANSI 161) door preparations
- 626/630 finish standard, anti-microbial plating available
- Supplied with Torx® Security Screws
- 2¼" backset standard, custom cover plates available for retrofit applications
- Dimensions: 7⅞" high by 4⅝" wide with a projection of 2¼"

COMMON FUNCTIONS
- CH-TUB
- Passage, Storage
SLIDING DOOR SOLUTIONS
LIGATURE RESISTANT
SLIDING DOOR SYSTEM
DESIGNED WITH PATIENT CARE +
STAFF SAFETY IN MIND

PRODUCT INFORMATION

SEAMLESS
- Concealed Track System hangs a 1 ¼" door with a surface applied minimal gap without any exposed anchor points or cavities
- Concealed Floor Guide keeps door flush against wall
- Concealed Vertical Rod Bolt locks into track providing privacy with no accessible latch bolt or strike
- Ligature Resistant thumb turn and flush pull

SAFE
- Top door edge not accessible as a ligature point
- Eliminates barricade tactics and using door as a weapon

SECURE
- Privacy function and keyed deadbolt available
- Includes a clutch override feature
- In addition to locking in the “closed” position, other positions can be added

SILENT
- Dampened closure allows quiet operation and prevents slamming doors

SPACE SAVING
- Contributes to smaller patient room design saving up to 45% of space on average
SPECIALTY APPLICATIONS
An alternative to the Crescent Handle, the Safety Push Pull Mortise Set is an easy-to-operate ligature resistant solution. Evolved from traditional push/pull handles that are popular in many healthcare facilities, new safety design elements give it a sleek and low-profile aesthetic. The push side allows hands-free operation, while the pull side features easy egress.

+ UL listed 3 Hour
+ Compatible with any standard mortise cylinder (must be ordered with appropriate cam)
+ #628 Satin Aluminum finish standard
+ Supplied with Torx® Security Screws
+ Available in electrified functions
+ Optional beveled latch
+ Custom Pull x Pull option available
+ Dimensions: 7" high by 4 1/8" wide with a projection of 2" on pull side and 7/8" on push side
IMPROVED FLEXIBILITY
+ Universal output voltage
+ Can easily be changed from FAIL SECURE to FAIL SAFE to adapt to design variations

MORE FUNCTIONALITY
+ State-of-the-art monitoring functions

LONGER LIFE
+ Adaptable to new technology

SAVE POWER, SAVE MONEY
+ A motor drive lock costs significantly less per year to operate at $0.25, compared to a solenoid lock that costs $8.33

STAY COOL
+ Low current draw produces minimal heat to eliminate “hot levers”

BE GREEN
+ Low power requirement is ideal for environmentally friendly control systems

IN GOOD COMPANY
+ The same motor functionality is used by other trusted manufacturers including: Schlage, Sargent, Corbin Russwin, Hager, etc.

CRESCENT MOTOR DRIVE
ELECTRIC MORTISE SET
FOR EFFICIENT + FLEXIBLE ACCESS CONTROL

PRODUCT INFORMATION

MONITORING FUNCTIONS

AE Authorized Egress/Request to Exit
AM Auxiliary Latch Monitor
LB Locking Bar Monitor
LM Latch Bolt Monitor
SM Combined AM + LB Monitor
DPS Door Position Monitor
LPF Lock-out Privacy
LR 7200 Series Auxiliary Mortise Locks can be used in a variety of applications where additional security is desired. Available with standard or High Security deadbolt, pair with versatile trim options and use anywhere deadlocks may be needed.

### AUXILIARY LOCK SETS

**ADDITIONAL SECURITY**

**COMMON FUNCTIONS**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LR 7201</td>
<td>Single Cylinder Deadlock</td>
</tr>
<tr>
<td>LR 7202</td>
<td>Double Cylinder Deadlock</td>
</tr>
<tr>
<td>LR 7203</td>
<td>Cylinder Outside, Thumb Turn Inside</td>
</tr>
<tr>
<td>LR 7203i</td>
<td>Cylinder with Indicator Outside, Thumb Turn Inside</td>
</tr>
<tr>
<td>LR 7205</td>
<td>Emergency Release, Thumb Turn</td>
</tr>
</tbody>
</table>

2 3/4” backset standard, other backsets available.

**ALT-ADA-D with Clutch**

Enables a key override for anti-barricade capability to prevent a forcibly held thumb turn restricting access.

**7200SCI**

Cylinder Indicator

**LR-ER**

Emergency Release

For use with 7203, 7205

For use with 7201, 7202, 7203i

For use with 7205
The 9147i Specialty Function with Occupancy Indicator is designed for privacy applications where authorized access is always needed. Clearly showing when room is in use, it is popularly used for staff restrooms or similar environments where occupancy status is desired.

- Inside thumb turn confirms status of outside indicator
- Outside lever always rigid, entry by key only
- Indicator automatically reverts to green (unoccupied) when door is closed
- Available with High Security or Grade 1 Mortise Lock
- 626/630 finish standard, anti-microbial plating available
- Supplied with Torx® Security Screws
- 2-3/4" backset standard, other backsets available
- Crescent Pull trim available
- Dimensions: 12 1/4" high by 4 11/16" wide with a projection of 2 1/8"

**TO OPERATE:**
Loosen Torx® Security Screw and swing cover to expose back up cylinder. Key retracts latch temporarily, and the Crescent Pull or Flush Pull allows door control.

SPECIALTY MORTISE FUNCTIONS

DOUBLE CYLINDER CONFINEMENT ROOM LOCKSET

The vandal-resistant, patent-pending Confinement Room Lockset is designed with a concealed second cylinder. This alternate cylinder is designed to be used when the standard cylinder has been tampered with and is no longer operative. Available with both ligature resistant Crescent Pulls or Flush Pull trim, the double cylinder adds a layer of emergency accessibility.

- Asylum function standard
- Furnished with High Security Mortise Lock
- 626/630 finish standard, anti-microbial plating available
- Supplied with Torx® Security Screws
- 2-3/4" backset standard, other backsets available
- Crescent Pull trim available
- Dimensions: 15 1/4" high by 4 11/16" wide with a projection of 1 1/16"

**PRODUCT INFORMATION**

TO OPERATE:
Loosen Torx® Security Screw and swing cover to expose back up cylinder. Key retracts latch temporarily, and the Crescent Pull or Flush Pull allows door control.

SPECIALTY MORTISE FUNCTIONS

STAFF RESTROOM LOCKSET

The 9147i Specialty Function with Occupancy Indicator is designed for privacy applications where authorized access is always needed. Clearly showing when room is in use, it is popularly used for staff restrooms or similar environments where occupancy status is desired.

- Inside thumb turn confirms status of outside indicator
- Outside lever always rigid, entry by key only
- Indicator automatically reverts to green (unoccupied) when door is closed
- Available with High Security or Grade 1 Mortise Lock
- 626/630 finish standard, anti-microbial plating available
- Supplied with Torx® Security Screws
- 2-3/4" backset standard, other backsets available
- Dimensions: 12 1/4" high by 4 1/4" wide with a projection of 2 1/4"
CH 9142

SPECIALTY MORTISE FUNCTIONS

ASNTB MODIFIED ASYLUM LOCKSET

This modified function allows the inside cylinder to lock/unlock the inside handle and conversely, the outside cylinder to lock/unlock the outside handle. Commonly used with electric strikes, the lock is supplied with no trigger bolt.

PRODUCT INFORMATION

+ Inside and outside handles are independent of each other and can remain locked or unlocked if positioned by the cylinder on its side
+ After egress from unlocked side, door will remain locked (from locked side)
+ Available with High Security or Grade 1 Mortise Lock
+ 626/630 finish standard, anti-microbial plating available
+ Supplied with Torx® Security Screws
+ 2 3⁄4" backset standard, other backsets available
+ Dimensions: 12 3⁄4" high by 4 3⁄4" wide with a projection of 2 3⁄4"
SILENTPAC™ SOLUTIONS

IMPROVE PATIENT EXPERIENCE

Acoustically engineered to eliminate door disturbance, the award-winning SilentPac™ Lever Dampening Disc makes lever return smoother and slower to avoid the abrupt snapback of handles into place. Compatible with Crescent Handle Mortise Lock Sets, this hardware innovation dramatically reduces noise from opening and closing doors, allowing behavioral healthcare environments to improve overall patient experience.

EQUAL TO AMBIENT NOISE
Handle operation adds zero decibels.

SIMPLE INSTALLATION
Ideal for both new doors and retrofit applications.

MAINTAIN AESTHETICS
Designed to be customizable based on your facilities’ needs.

LR-STK
LIGATURE RESISTANT STRIKE
ADDITIONAL SAFETY

This ligature resistant strike improves the safety of the overall opening. Recommended for use with the 9100BL Beveled Latch, it can also be used with the CH-CYL Cylindrical Sets, or customized to work with other manufacturers’ locks.

TAPERED LATCH BOLT OPENING ELIMINATES ANCHOR POINTS FURTHER PREVENTING LIGATURE RISK.
CUSTOM TAILORED SOLUTIONS
FOR RETROFIT + SPECIAL APPLICATIONS

New door hardware can improve safety standards and bring doors to compliance. Many times, special applications and retrofit scenarios require specific modifications. We are committed to developing unique solutions for the most challenging doors including: custom size and shape plates, ligature resistant handles for exit devices, bit key institutional locks, and a wide variety of special applications.

CRESCENT CYLINDRICAL SET
Furnished with custom plate for a door with a window

GLASS PATCH CRESCENT PULL
For reception area glass doors

NARROW CRESCENT PULL
For narrow stile doors

CUSTOM ETCHING
PERSONALIZED DETAILS

Most trim options can be designed to match any room aesthetic or theme in an effort to create a more inviting, soothing, and personalized healing environment. From original artwork, to favorite characters, or corporate logos – possibilities are endless.

CRESCENT CYLINDRICAL TRIM
CRESCENT MORTISE TRIM
LIGATURE RESISTANT MIRRORS
’RMS’ RAPID MAKE + SHIP PROGRAM

QUICK DELIVERY TO BRING YOUR DOORS TO COMPLIANCE

PROGRAM INFORMATION

RETROFIT READY
+ Ideal to upgrade existing doors quickly and efficiently

MADE + SHIPPED IN A WEEK OR LESS
+ Orders received by 3pm EST will be processed, made and shipped within 3-5 business days via FREE Fedex Freight Shipping

SETS OF 15 MINIMUM
+ Minimum 15 Crescent Handle Sets per RMS Program order
(part numbers can be combined to meet minimum)

CERTAIN RESTRICTIONS/LIMITATIONS MAY APPLY

CRESCENT MORTISE SETS
15-20 Sets per order
ELIGIBLE SETS
+ Passage (CH 9125)
+ Classroom (CH 9145)
+ Asylum (CH 9158)
+ Storeroom (CH 9159)

CRESCENT CYLINDRICAL SETS
15-25 Sets per order
ELIGIBLE SETS
+ CH-CYL-CLA
+ CH-CYL-STO
+ CH-CYL-PA
+ CH-CYL-ASY

PAPERCLIP PROTECTION
MEETING THE HIGHEST SAFETY RATING

The presence of paperclips in even the most rigorously monitored facilities can be difficult to control. It can be assumed that almost anything in the patient environment can be compromised by a paperclip. Accurate has evolved the design of its Crescent Handle Mortise, Cylindrical and Tubular Sets to address this concern for high-risk areas and offer paperclip protection a standard feature. All locksets have withstood the rigorous paperclip testing by the NYS-OMH, achieving the highest level of ligature resistance.

CRESCENT MORTISE SET

CRESCENT CYLINDRICAL SET

CRESCENT TUBULAR SET

New York State has a large, multi-faceted mental health system that serves more than 700,000 individuals each year. The Office of Mental Health (OMH) operates psychiatric centers across the State, and also regulates, certifies, and oversees more than 4,500 programs, which are operated by local governments and nonprofit agencies. These programs include various inpatient and outpatient programs, emergency community support, residential, and family care programs. Visit omh.ny.gov for more information.
RESCUE HARDWARE
Providing the ultimate in safety for behavioral healthcare environments, this unique, dual-swing hinge allows immediate room access in a barricade scenario. Center hung pivots feature a retractable top and bottom pivot that allows caregivers to rapidly unhinge the door to gain access. Pivots feature removable pins for easy installation for both new and retrofit doors.

**PRODUCT INFORMATION**

- Fits standard 1 3/4" doors
- Retrofit application may require door modification
- Top pivot mounts flush with door frame, bottom pivot mounts into floor
- Pivot point remains constant at 1 1/16" from the edge of door, centered in thickness of door
- Can be used on single and double doors up to 250 lbs
- 626/630 finish standard
DOUBLE LIP STRIKES
ALLOW DOORS TO OPEN IN BOTH DIRECTIONS
Available in various jamb widths for center or offset doors.

TRADITIONAL DOUBLE LIP STRIKES

DOUBLE LIP STRIKES WITH EMERGENCY STOP
Featuring a heavy duty stop to absorb impact of slamming doors

DOUBLE LIP STRIKES WITH KEYED EMERGENCY STOP
Featuring a keyed heavy duty stop designed to prevent unauthorized outswing of door

TRIM + ACCESSORIES
CRESCENT MORTISE TRIM OPTIONS

INTUITIVE LIGATURE RESISTANT TRIM

PRODUCT INFORMATION

+ Offered in various sizes to fit different mortise push/pull applications
+ Available for single side, surface mounted installation, as well as through-bolted for added strength
+ Solid stainless steel back plate, available in different sizes and options based on desired functionality
+ 626/630 finish back plate standard
+ Custom plate sizes available
+ Furnished with Torx® Security Screws

CP-S SMALL PLATE
Dimensions: 8 3/8" high by 4 7/16" wide with a projection of 2 1/4"

NCP NARROW PULL
Dimensions: 8 3/4" high by 2" wide with a projection of 2 1/4"

CP LARGE PLATE
Dimensions: 12 1/4" high by 4 1/4" wide with a projection of 2 1/4"

CH-S SMALL PLATE
Dimensions: 8 3/4" high by 4 1/4" wide with a projection of 2 1/4"

HCH HORIZONTAL CRESCENT HANDLE
+ Operation and appearance of horizontal lever with a crescent shape for ligature resistance
+ Dimensions: 5 3/4" high by 8 1/4" wide with a projection of 2 1/4"

CH-L LARGE PLATE
+ Dimensions: 12 1/4" high by 4 1/4" wide with a projection of 2 1/4"
+ Available with cylinder cutout, cylinder cutout with indicator, integrated thumb turn, integrated thumb turn with indicator, or emergency release based on function

BA BREAKAWAY TRIM
+ Safety trim designed to work with anti-barricade strategies including specialty stops (e.g., Kingsway, Pemko, etc.)
+ Escutcheons are set back 1 1/4" from door edge
+ Dimensions: 12 1/4" high by 5" wide with a projection of 2 3/4"
+ Other custom sizes available based on application
**KNOB + LEVER MORTISE TRIM**  
OPTIONS FOR LOW RISK AREAS

**PRODUCT INFORMATION**
+ Solid brass construction designed with institutional strength and durability  
+ 626 finish standard

**MLSK SAFETY KNOB**
+ For use with mortise locks and tubular latches  
+ Deep detents fit to fingertips, maximize capacity to turn and pull without compromising safety and facilitate ease of use  
+ Non-ADA Compliant
+ Dimensions: 2 1/4" high by 2 1/4" wide with a projection of 2 1/4"

**LCSM SAFETY LEVER**
+ Use with caution, not recommended for high risk areas (specify the Crescent Handle for safest solution)  
+ Designed with clutch mechanism that releases lever into the downward or upward position when under pressure limiting ligature opportunities
+ Dimensions: 3" high by 6 1/4" wide with a projection of 1 1/4"

**THUMB TURNS**

**PRODUCT INFORMATION**
+ Solid brass construction designed with institutional strength and durability  
+ 626/630, anti-microbial finish available  
+ Furnished with Torx® Security Screws  
+ Customizable based on application

**ALT-ADA-D THUMB TURN**
+ For use with locks with a deadbolt, thumb turn has a wider rotation
+ Dimensions: 3 3/4" high by 4 1/8" wide with a projection of 1/4"

**ALT-ADA-P THUMB TURN**
+ For use with locks without a deadbolt, thumb turn has smaller rotation
+ Dimensions: 3 3/4" high by 3 3/4" wide with a projection of 1/4"

**CUSTOM ALT-ADA THUMB TURNS**
Examples of thumb turns designed to work with other manufacturers’ products or custom applications
OTHER TRIM
INTUITIVE LIGATURE RESISTANT TRIM

PRODUCT INFORMATION
+ 626/630 standard, anti-microbial finish available
+ Furnished with Torx® Security Screws
+ Fully customizable based on application

LR-ER EMERGENCY RELEASE
ALT-MLSK MORTISE LOCK SAFETY KNOB THUMB TURN
CLUTCH
For use with ALT-ADA thumb turns to enable a key override

CRESCENT ACCESSORIES

PRODUCT INFORMATION
+ Solid brass construction designed with institutional strength and durability
+ 626/630 standard, anti-microbial finish available
+ Custom sizes and finishes available
+ Furnished with Torx® Security Screws

CP-CAB CRESCENT CABINET PULL
+ Miniature crescent shaped pull for cabinet doors or drawers. When installed vertically, the pull is non-loopable and features tamper-resistant security grade fastening hardware.
+ Specify CP-CAB-H for pull to be installed horizontally mounted. Top of the pull will not present any cavities that can be used as an anchor point or reservoir for fluids.
+ Dimensions: 3¼” high by ½” wide with a projection of 1¼”

U7001AL LIGATURE RESISTANT FLUSH PULL
+ Premium flush pull with beveled cup to prevent ligature points. Ideal for use in patient restrooms or closets.
+ Dimensions: 7” high by 2¼” wide with a projection of ¾”

CP-CAB CRESCENT CABINET PULL
+ Solid brass construction designed with institutional strength and durability
+ 626/630 standard, anti-microbial finish available
+ Custom sizes and finishes available
+ Furnished with Torx® Security Screws
LIGATURE RESISTANT ACCESSORIES

**LIGATURE RESISTANT MIRRORS**
+ Shatterproof mirrors are made from prepolished 304 stainless steel sheets
+ Various options available: frameless, framed, etched, wall-to-wall applications
+ Mount with flathead pin-in Torx® security screws or adhesive
+ Appropriate for low, medium and high-risk environments

**LIGATURE RESISTANT GRAB BARS**
+ Grab bars are suitable for bathroom settings or wherever patients may need extra assistance throughout the room
+ Available in different finishes to match design aesthetics of the room

Please visit [www.accuratelockandhardware.com](http://www.accuratelockandhardware.com) to see all of our ligature resistant products and technical information.