



Advanced  
Cylinder Technology

## Program Offering

Model No. Option: BumpStop™ = "N"

Boxed Product Only

Example: A700 → A700N

**AMERICAN  
LOCK**

[Find an American Lock Distributor](#)

**Edge™**



### Edge™ Key Control

- Available in the full range of American Lock Commercial products
- Exclusive patented key and cylinder design guarantees system protection
- Added Locking Feature allows numerous one-of-a-kind "virtual keyways"
- Key blanks are completely restricted, making unauthorized duplication nearly impossible
- All operating keys are unique to a facility
- Free record keeping service is available for all registered Edge™ system end users

### AM100, AM112, AM125, AR112

#### MORTISE & RIM CYLINDERS

- Mortise cylinders: 1", 1-1/8", 1-1/4" lengths accept 6-pin keys
- Rim cylinders available with fixed or lazy tailpieces
- Available in 3 finishes – bright brass, satin chrome and satin bronze

### AD200

#### DOOR HARDWARE CYLINDER

- Fits existing locksets and deadbolts
- Fits American Lock, Master Lock and any Lori #1539 compatible Key-in-Knob padlocks
- Available in 2 finishes – bright brass & satin chrome

### APTC12 & APTC2001 with WP4 and WP6 option

#### EDGE™ REPLACEMENT PADLOCK CYLINDERS

### American Lock Padlocks

#### Rekeyable Hidden Shackle Padlocks

- Greatest physical security – defies bolt cutters and prying
- Rekeyable – replaceable cylinder and shackle
- 6-pin cylinders provide superior pick resistance with thousands of key changes
- 2-7/8" (72mm) diameter, 1-1/2" (38mm) thick body
- 3/8" (10mm) diameter hidden shackle
- 1-9/32" (15mm) long x 1-23/32" (43mm) wide opening in back of lock body for hasp

### A2500

#### HIDDEN SHACKLE PADLOCK

- Case Hardened, Chrome Plated Solid Steel Body
- Front access keyway, anti-drill cylinder plate
- Fasten to the patent-pending high security hasps (Model Nos. A801 & A802) for maximum security and convenience
- Rekeyable, 6-pin, APTC14 cylinder





Advanced  
Cylinder Technology

## Program Offering

Model No. Option: BumpStop™ = "N"

Boxed Product Only

Example: A700 → A700N

**AMERICAN  
LOCK**



### A2010

#### **HIDDEN SHACKLE PADLOCK**

- Case Hardened, Chrome Plated Solid Steel Body
- Fasten to the patent-pending high security hasps (Model Nos. A801 & A802) for maximum security and convenience
- Rekeyable, 6-pin, APTC2001 cylinder



### A2001

#### **HIDDEN SHACKLE PADLOCK**

- Solid die-cast padlock reinforced with anti-saw pins
- Fasten to the patent-pending high security hasps (Model Nos. A801 & A802) for maximum security and convenience
- Rekeyable, 6-pin, APTC2001 cylinder



### A2000

#### **HIDDEN SHACKLE PADLOCK**

- Solid die-cast padlock reinforced with anti-saw pins
- Rekeyable, 6-pin, APTC2001 cylinder



### A800LHC

#### **HIDDEN SHACKLE PADLOCK AND HASP**

- Solid die-cast padlock (Model No. A2000) reinforced with anti-saw pins with high security shrouded steel hasp (Model No. A800)
- Mounting Hardware not included: (6) 3/8" carriage bolts, washers and nuts required
- Rekeyable, 6-pin, APTC2001 cylinder



### A801LHC

#### **HIDDEN SHACKLE PADLOCK AND HASP**

- Solid die-cast padlock (Model No. A2001) reinforced with anti-saw pins fastens to the high security shrouded steel hasp (Model No. A801) for maximum security and convenience
- 8-3/4" (22.2cm) wide x 4-1/2" (11.4cm) long, zinc plated, hardened steel hasp
- Mounting Hardware not included: (6) 3/8" carriage bolts, washers and nuts required
- Rekeyable, 6-pin, APTC2001 cylinder



### A802LHC

#### **HIDDEN SHACKLE PADLOCK AND HASP**

- Solid die-cast padlock (Model No. A2001) reinforced with anti-saw pins fastens to the high security shrouded steel hasp (Model No. A802) for maximum security and convenience
- 11-3/8" (28.9cm) wide x 4-1/2" (11.4cm) long, zinc plated, hardened steel hasp secures overlapping doors
- Mounting Hardware not included: (6) 3/8" carriage bolts, washers and nuts required
- Rekeyable, 6-pin, APTC2001 cylinder



Advanced  
Cylinder Technology

## Program Offering



Model No. Option: BumpStop™ = "N"  
Boxed Product Only  
Example: A700 → A700N

### Solid Steel Padlocks

- Case hardened, chrome plated, solid steel bodies resist cutting, sawing & corrosion
- Hardened boron alloy shackles for superior cut resistance
- Dual ball bearing locking mechanism resists pulling and prying
- Rekeyable, 5 & 6-pin cylinders are pick resistant with tens of thousands of key changes



#### A790

#### **SOLID STEEL PADLOCK**

- 3" (75mm) wide x 1" (25mm) thick body
- 1/2" (13mm) diameter shackle
- 1-1/2" (38mm) high, 1-5/16" (33mm) wide shackle clearance
- Stainless steel cylinder pins for increased drill resistance
- Key Retaining, Rekeyable, 6-pin, APTC14 cylinder



#### A780 series

#### **SOLID STEEL PADLOCKS**

- 2-1/2" (63mm) wide x 1" (25mm) thick body
- 7/16" (11mm) diameter shackle
- 1-1/4" (32mm) high, 1-1/4" (32mm) wide shackle clearance
- Stainless steel cylinder pins for increased drill resistance
- Key Retaining, Rekeyable, 6-pin, APTC14 cylinder



#### A700 series

#### **SOLID STEEL PADLOCKS**

- 2-1/2" (63mm) wide, 1-1/8" (28mm) thick body
- 7/16" (11mm) diameter shackle
- 1-1/16" (27mm) high, 15/16" (24mm) wide shackle clearance
- Rekeyable, 5-pin, APTC12 cylinder



#### A5300 & A6300 Series

#### **SHROUDED SOLID STEEL PADLOCKS**

- 2" (50mm) & 1-3/4" (44mm) wide, 3/4" (19mm) thick shrouded steel bodies
- 3/8" (10mm) & 5/16" (8mm) diameter shackles
- 1-1/8" (28mm) high, 3/4" (19mm) wide shackle clearance
- Rekeyable, 5-pin, APTC12 cylinder



#### A5200, A5100, A6200, & A6100 Series

#### **SOLID STEEL PADLOCKS**

- 2" (50mm), 1-3/4" (44mm) & 1-1/2" (38mm) wide, 3/4" (19mm) thick body
- 3/8" (10mm), 5/16" (8mm) & 1/4" (6mm) diameter shackles
- 1-1/8" (28mm) high, 3/4" (19mm) wide shackle clearance
- 2" (50mm) & 1-3/4" (44mm) available with Weatherbuilt™ cover option
- Rekeyable, 5-pin, APTC12 or 6-pin, APTC14 cylinder



Advanced  
Cylinder Technology



## Program Offering

Model No. Option: BumpStop™ = "N"  
Boxed Product Only  
Example: A700 → A700N



### A50 series

#### **SOLID STEEL PADLOCK**

- 2" (50mm) wide, 7/8" (22mm) thick body
- Hardened, zinc plated, boron alloy steel shackle
- 3/8" (10mm) diameter shackle
- 1-1/8" (28mm) high, 3/4" (19mm) wide shackle clearance
- Non-Rekeyable, 5-pin, APTC12 cylinder

### Solid Brass Padlocks

- Solid brass bodies resist corrosion -- ideal for harsh environments
- Hardened boron alloy shackles for superior cut resistance
- Dual ball locking mechanism resists pulling and prying
- Rekeyable, 5 & 6-pin cylinders are pick resistant with tens of thousands of key changes



### A5500, & A6500 Series

#### **SOLID BRASS PADLOCKS**

- 2" (50mm), 1-3/4" (44mm) & 1-1/2" (38mm) wide, 3/4" (19mm) thick body
- 3/8" (10mm), 5/16" (8mm) & 1/4" (6mm) diameter shackles
- 1-1/8" (28mm) high, 3/4" (19mm) wide shackle clearance
- 2" (50mm) & 1-3/4" (44mm) available with Weatherbuilt™ cover option
- Rekeyable, 5-pin, APTC12 or 6-pin, APTC14 cylinder



### A20 series

#### **SOLID BRASS PADLOCK**

- 1-3/4" (44mm) wide, 3/4" (19mm) thick body
- Hardened, zinc plated, boron alloy steel shackle
- 5/16" (8mm) diameter shackle
- 1-1/8" (28mm) high, 3/4" (19mm) wide shackle clearance
- Non-Rekeyable, 5-pin, APTC12 cylinder



### A40 series

#### **SOLID BRASS PADLOCK**

- 1-1/2" (38mm) wide, 3/4" (19mm) thick body
- Hardened, zinc plated, boron alloy steel shackle
- 1/4" (6mm) diameter shackle
- 1" (25mm) high, 3/4" (19mm) wide shackle clearance
- Non-Rekeyable, 5-pin, APTC12 cylinder



Advanced  
Cylinder Technology

## Program Offering



Model No. Option: BumpStop™ = "N"  
Boxed Product Only  
Example: A700 → A700N

### Solid Aluminum Padlocks

- Corrosion and spark-resistant, lightweight solid aluminum bodies; ideal for harsh environments
- Hardened boron alloy shackles for superior cut resistance
- Dual ball locking mechanism resists pulling and prying
- 5 & 6-pin pick resistant cylinders with tens of thousands of key changes



### A1000 Series

#### **SOLID ALUMINUM PADLOCKS**

- 2" (50mm), 1-3/4" (44mm) & 1-1/2" (38mm) wide, 3/4" (19mm) thick body
- 3/8" (10mm), 5/16" (8mm) & 1/4" (6mm) diameter shackles
- 1-1/8" (28mm) high, 3/4" (19mm) wide shackle clearance
- 2" (50mm) & 1-3/4" (44mm) available with Weatherbuilt™ cover option
- Variety of anodized finishes for easy identification
- Rekeyable, 5-pin, APTC12 or 6-pin, APTC14 cylinder



### A10 series

#### **SOLID ALUMINUM PADLOCK**

- 1-3/4" (44mm) wide, 3/4" (19mm) thick gray anodized body
- Hardened, zinc plated, boron alloy steel shackle
- 5/16" (8mm) diameter shackle
- 1-1/8" (28mm) high, 3/4" (19mm) wide shackle clearance
- Non-Rekeyable, 5-pin, APTC12 cylinder



### A30 series

#### **SOLID ALUMINUM PADLOCK**

- 1-1/2" (38mm) wide, 3/4" (19mm) thick gray anodized body
- Hardened, zinc plated, boron alloy steel shackle
- 1/4" (6mm) diameter shackle
- 1" (25mm) high, 3/4" (19mm) wide shackle clearance
- Non-Rekeyable, 5-pin, APTC12 cylinder



### APTC12, APTC14, APT2001

#### **AMERICAN LOCK REPLACEMENT PADLOCK CYLINDERS**

## Products not susceptible to Lock Bumping



### AH10 series

#### **SOLID STEEL PADLOCK, 10 BLADE CYLINDER**

- 2" (50mm) wide, 1" (25mm) thick chrome plated, hardened solid steel body resists cutting, sawing and corrosion
- 7/16" (11mm) diameter hardened, chrome plated, boron alloy steel shackle for superior cut resistance
- 1-1/16" (27mm) high, 3/4" (19mm) wide shackle clearance
- Dual ball locking mechanism resists pulling and prying
- Debris resistant, Rekeyable, 10 blade, ABTC1 blade tumbler cylinder performs extremely well in external applications



### AL50 series

#### **SOLID BRASS PADLOCK, 10 BLADE CYLINDER**

- 1-3/4" (44mm) wide, 3/4" (19mm) thick Solid brass bodies resist corrosion -- ideal for harsh environments
- 5/16" (8mm) diameter hardened, chrome plated, boron alloy steel shackle for superior cut resistance
- 1-1/8" (28mm) high, 3/4" (19mm) wide shackle clearance
- Dual ball locking mechanism resists pulling and prying
- Debris resistant, Rekeyable, 10 blade, ABTC1 blade tumbler cylinder performs extremely well in external applications



### A7000 series

#### **SOLID STEEL PADLOCK, TUBULAR CYLINDER**

- 2" (50mm), 1-3/4" (44mm), 1-1/2" (38mm) wide, 7/8" (22mm) thick chrome plated, hardened solid steel body resists cutting, sawing & corrosion
- 3/8" (10mm), 5/16" (8mm), 1/4" (6mm) diameter hardened, chrome plated, boron alloy steel shackles
- 1-1/8" (28mm) high, 3/4" (19mm) wide shackle clearance
- Dual ball locking mechanism resists pulling and prying
- Rekeyable, 7-pin, AHTC2 tubular cylinder has over 50,000 key changes and meets NAMA standards



### A8000 series

#### **TUBULAR CAM & INNER CYLINDER LOCKS**

- 11/16" (18mm) to 1-1/2" (38mm) long cam locks
- High security 7-pin tubular cylinders have over 50,000 key changes
- Tubular cams locks with hardened anti-drill pins; flat and offset cams
- Hardened steel inner cylinders; key to Chicago Ace®, Ace® II & Fort Lock® Gem

### ABTC1, AHTC2

#### **AMERICAN LOCK REPLACEMENT PADLOCK CYLINDERS**



### A400

#### **COMBINATION PADLOCK**

- 40 number dial with 3-number combination
- Automatic scrambler feature automatically moves the dial upon closing the shackle for extra security