# TRILENNIUM®

Protect your home. Preserve your style.



# The perfect multi-point lo

# Trilennium® Works.

Between impractical installation and the difficulty of keeping an 8' door straight, multi-point locks can be a nightmare for you. Poor alignment means service calls and unhappy homeowners. Not so with Trilennium<sup>®</sup>. Trilennium<sup>®</sup> Multi-Point Locking Systems work when others don't.

#### How Trilennium® works:

# Makes everything **Stronger.**

A solid, one piece I-Beam runs the full length of the lock. That not only increases the strength and precision of the lock, but when Trilennium<sup>®</sup> is installed, it actually strengthens the door edge and prevents door warping over the life of the panel.

# Three times Secure.

Trilennium<sup>®</sup> features three full deadbolt locks for ultimate strength and security. No hooks or catches that require unrealistic alignment and result in frequent service calls.

Among the strongest and most secure in the industry, Trilennium<sup>®</sup> Multi-Point Locking Systems exceed Grade 30—or **300 ft-lbs x 2 of impact, per ASTM E 2395.** 



Look familiar? The door is misaligned. In other multi-point systems, the lock would fail to engage, resulting in an unhappy homeowner and costly service call for you or your customer. Not so with Trilennium<sup>®</sup>.



When the door is closed, the angled shoulder of Trilennium's Bolts pre-engage with the Roller Strikes to fight deflection at all times and deliver smooth operation time after time.



As lock is activated, Trilennium's patented Roller Strikes and Bolts pull the panel into perfect alignment, correcting misalignment in three directions, and arming the door with three deadbolts that cannot be compromised.

# ck for an imperfect world.

# Installation that's **Forgiving.**

-

When a door unit leaves the shop, it can be perfect. But you can't control the rough opening, or what happens over time. Out of plumb. Out of square. Or worse. That's where we come in. Trilennium's patented system of bolts and roller strikes draws the door back into perfect alignment, correcting imperfections up to 3/16" in three directions.

# Friendly.

Solid one-piece construction means no finicky lock pre-assembly before installing the lock in the door. The lock arrives ready to drop into a routed door stile.

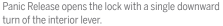
Faster set-up, fewer steps in the shop and more accurate machining save time and money.

# Easy to

Premium hardware is available for any door system in styles to match every decor. Unlike European-style systems, Trilennium® operates intuitively; a single turn of the key or thumbturn activates all three deadbolts smoothly. Plus, with the Panic Release feature, just one turn of the interior lever deactivates all three bolts at once for even easier operation.



Heavy-duty rails with precise router carrier, guides, bridges, stops and cross-bore guides make installation simple and flawless.



# 3000

Single Door **Active Panel of Double Door** Book Edge

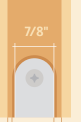
**1" Face Plate** The 3000 delivers the strength and security of the Trilennium® Multi-Point Locking System to standard 1.75" book edge doors.



3070

Single Door Active Panel of Double Door Proud Edge

7/8" Face Plate Better routing margins and fit for proud edge or bull nose door stiles. Allows specification for more door panels.



Routing

Margin using 3070 Series

Margin using 3000 Series



**Double Door** Active Panel

3020 Compatible Only

#### 1" Face Plate

The 3500 runs the full length of the door stile and provides two additional lock points into the header and sill for the active panel of double door applications. Delivers maximum strength and maximum security within the Trilennium® lock series.



Detail: Flush Bolt



#### 3500 BENEFITS:

- 5-Point Locking, enhanced strength and protection
- Patented I-Beam Construction
  - Fights deflection, prevents & corrects panel misalignment
- Easy operation, now and in the years to come

#### 3500 OPTIONS & COMPATIBILITY FOR DOUBLE DOORS:

- 3500 + 3020 (with Dummy Astragal)
- 3500 + Magnum Bolts (with Dummy Astragal)
- Not Compatible with Trilennium Compatible Astragal





#### 3000/3070 BENEFITS:

- 3-Point Locking, industry-leading strength and protection
- Patented I-Beam Construction
- Fights deflection, prevents and corrects panel misalignment
- Easy operation, now and in the years to come

#### 3000/3070 OPTIONS & COMPATIBILITY FOR DOUBLE DOORS:

- 3000/3070 + 3020 (with Dummy Astragal)
- 3000/3070 + Trilennium Compatible Astragal

#### 3000/3500 FACE PLATE FINISHES





#### 3070 FACE PLATE FINISHES

### **DOUBLE DOOR** INACTIVE PANEL SOLUTIONS

# 3020

**Double Door** Inactive Panel

#### 1" Width

The I-Beam construction of the 3020 overcomes inherent inactive door panel weakness. The 3020 eliminates panel deflection and provides a solid metal cup for the deadbolt. Both features greatly increase the strength and security of the inactive door.



Detail: Bolt Receiver

### Endura Trilennium® Compatible Astragal

**Double Door** Inactive Panel

1

#### Works with 3000 and 3070

The Endura Trilennium® Compatible Astragal is an Endura Ultimate Astragal configured to work with Trilennium® locks. Two additional locking points and the unbeatable weather protection of the Ultimate Flip Lever<sup>™</sup> Astragal combine with the strength and security of the Trilennium<sup>®</sup> Multi-Point Locking System for a powerful French door solution.



Detail: Flush Bolt



#### TRILENNIUM COMPATIBLE ASTRAGAL BENEFITS:

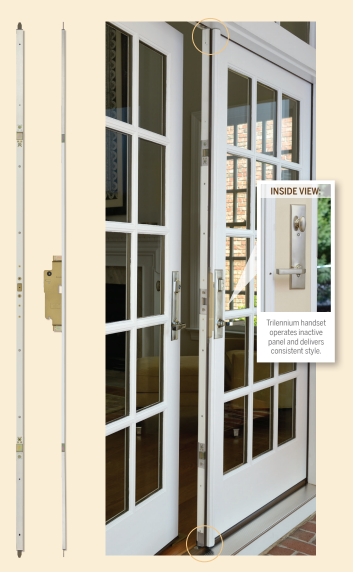
- 5-Point Locking (with 3000/3070)
- Patented Flush Bolt, Floating Boot System Enhanced sealing, forgiving installation
- Patented Flip Lever + Matching Dummy Handset for easy operation, consistent style Cost efficient no extra materials needed, system pre-built within astragal. Easy assembly, installation No extensive routing. System housed within astragal.

#### TRILENNIUM ASTRAGAL OPTIONS & COMPATIBILITY FOR DOUBLE DOORS:

3000 3070

#### TRILENNIUM COMPATIBLE ASTRAGAL STRIKE PLATE FINISHES





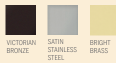
#### 3020 BENEFITS:

- 7-Point Locking (with 3500)
- Inactive Panel Operated by Handset
- Patented I-Beam Construction for Inactive Panel

#### 3020 OPTIONS & COMPATIBILITY FOR DOUBLE DOORS:

- 3020 + 3000
- 3020 + 3070
- 3020 + 3500

#### **3020 STRIKE PLATE FINISHES**



### Level One Trilennium<sup>®</sup> Hardware





**Rectangular Entry Set** SHOWN IN BLACK

Available in:







Curved Entry Set SHOWN IN SATIN NICKEL











Horizon Entry Set SHOWN IN BRIGHT BRASS

Available in:



#### **Trilennium Hardware Lever Options**





SHOWN IN SATIN NICKEL

Rectangular Lever SHOWN IN BLACK



Horizon Lever SHOWN IN BRIGHT BRASS



SHOWN IN VICTORIAN BRONZE

Curved Lever SHOWN IN VICTORIAN BRONZE

Eclipse and Pinnacle, and Rectangular and Curved levers are interchangeable and available upon request on all new orders.

The Trilennium Hardware collection combines elegant design with precision engineering for beautiful, reliable performance.

Trilennium Hardware is available in entry, inactive and dummy functions.



Available in:



# Level Two EMTEK®

Modern Entry Set SHOWN IN POLISHED CHROME Stainless Steel Entry Set SHOWN IN BRUSHED STAINLESS STEEL Arched Entry Set shown in medium bronze patina

Rectangular Entry Set

Tuscany Entry Set SHOWN IN FLAT BLACK PATINA

EMTEK<sup>®</sup> brings interesting, well made hardware back into American homes. All EMTEK<sup>®</sup> Hardware is available for entry, patio, inactive and dummy functions.

#### **EMTEK®** Lever Options

Available levers appear below escutcheon types.

#### Modern Stainless Steel **Rectangular & Arched** Aireon Poseidon Aurora Athena SHOWN IN SATIN NICKEL SHOWN IN OIL RUBBED BRONZE SHOWN IN MEDIUM BRONZE SHOWN IN BRUSHED STAINLESS **q** Argos Sion Cologne Codv SHOWN IN SATIN NICKEL SHOWN IN POLISHED CHROME SHOWN IN BRUSHED STAINLESS SHOWN IN FLAT BLACK Athena Stuttgart Cimarron Dresden SHOWN IN FLAT BLACK SHOWN IN POLISHED CHROME SHOWN IN BRUSHED STAINLESS SHOWN IN MEDIUM BRONZE Durango Basel Triton Helios SHOWN IN SATIN NICKEL SHOWN IN BRUSHED STAINLESS SHOWN IN MEDIUM BRONZE SHOWN IN OIL RUBBED BRONZE Tuscany Contant and Hermes Montrose Geneva\* SHOWN IN BRUSHED STAINLESS SHOWN IN MEDIUM BRONZE SHOWN IN OIL RUBBED BRONZE Medici SHOWN IN MEDIUM BRONZE Hercules Teton Hercules SHOWN IN BRUSHED STAINLESS SHOWN IN MEDIUM BRONZE SHOWN IN POLISHED CHROME Napoli SHOWN IN MEDIUM BRONZE Kiel Lariat Helios SHOWN IN BRUSHED STAINLESS SHOWN IN MEDIUM BRONZE SHOWN IN OIL RUBBED BRONZE Octagon 0 SHOWN IN FLAT BLACK Hermes Poseidon Yuma\* SHOWN IN SATIN NICKEL SHOWN IN BRUSHED STAINLESS SHOWN IN MEDIUM BRONZE

Stuttgart

SHOWN IN BRUSHED STAINLESS



1.	2.	3.		5.
6.	7.	8.	9.	

Finish Availability	
MODERN	1, 2, 3, 4, 7
STAINLESS	9
ARCHED	5, 6, 8
RECTANGULAR	5, 6, 8
TUSCANY	5, 8

\* For use on single door application only.

SHOWN IN OIL RUBBED BRONZE

Luzern

. 1

Mercury

SHOWN IN FLAT BLACK

NOTE: EMTEK has a 3-5 week lead time. All sales are final.

Padua

SHOWN IN MEDIUM BRONZE

Finishes 1. OIL RUBBED BRONZE

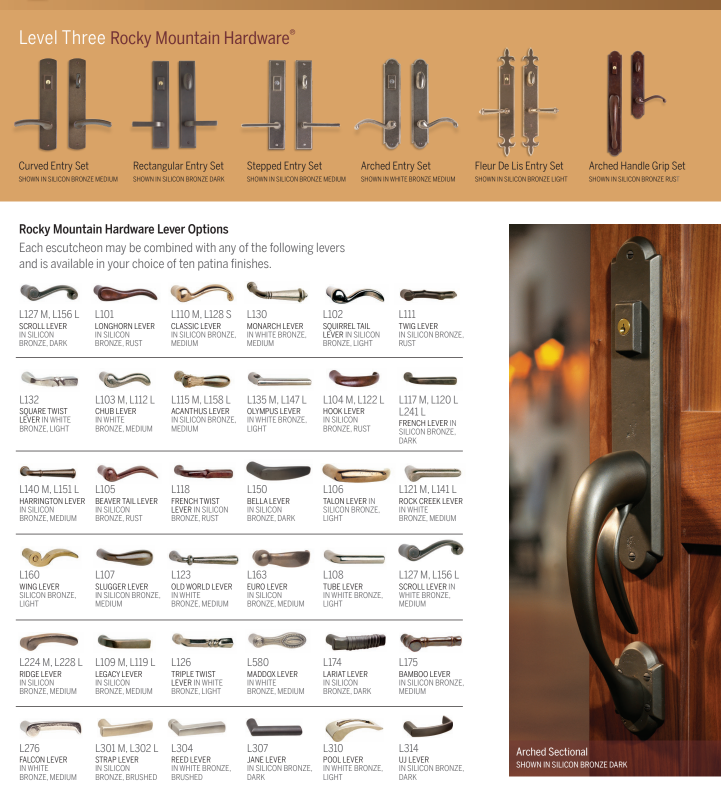
2. SATIN NICKEL

3. POLISHED CHROME 4. SATIN BRASS 5. MEDIUM BRONZE PATINA 6. TUMBLED WHITE BRONZE 7. FLAT BLACK

8. FLAT BLACK BRONZE PATINA

9. BRUSHED STAINLESS STEEL

# TRILENNIUM<sup>®</sup> HARDWARE COLLECTION



Every Rocky Mountain Hardware Entry set is available in all the styles listed below:

#### **Entry Set**

Entry, patio, inactive and dummy functions.

#### Grip Set

Grip sets are available in both *one-piece* and *sectional\** styles for entry, patio, inactive and dummy functions. \*Fleur De Lis is not available in the Sectional Grip Set.

#### FINISHES

1. SILICON BRONZE LIGHT

3.

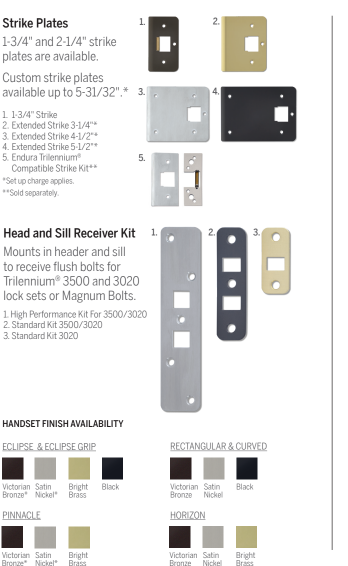
8.

10.

- 2. SILICON BRONZE MEDIUM
- 3. SILICON BRONZE DARK
- 4. SILICON BRONZE RUST
- 5. SILICON BRONZE BRUSHED
- 6. WHITE BRONZE LIGHT
- 7. WHITE BRONZE MEDIUM
- 8. WHITE BRONZE DARK
- 9. WHITE BRONZE BRUSHED
- 10. SILICON BRONZE DARK LUSTRE

NOTE: Rocky Mountain Hardware levers have an 8-10 week lead time, and grips have a 10-12 week lead time. All sales are final.

# TRILENNIUM<sup>®</sup> ACCESSORIES



Victorian Satin Bronze Nickel

\* Available in Tril ast<sup>™</sup> Finish

#### Trilennium<sup>®</sup> Template Routing Systems

Complete template systems for routing the door stile and jamb are available including:

2.

Brass

1. Trilennium<sup>®</sup> Template System

- Includes: Template Rails, Bridges, Stops, Router Carrier, Bit.
- 2. Thick Stile Router Carrier & Bridges for 2-1/2" 3" thick doors

1.

3. Templaco Jamb Template System

4. Trilennium<sup>®</sup> RS Template System Includes: Router Carrier, Template Rails, Stops and Router Bit.

#### Magnum Bolts

Enhance wood astragal strength with Magnum Flush Bolts.



19" VERSION FOR 8'+ DOORS

#### Construction Handles

Keep Trilennium® hardware safe during construction by using construction handles until final walkthrough. Available in 1-3/4", 2-1/4", 2-3/4" and 3" sizes.

#### **Outswing Sill Cup**

For use on outswing sill applications to provide a sealed locking point for the bottom flush bolt of the 3020 or Magnum Bolt.

#### Dust Box

Installs behind the strike plate to keep debris out and improve appearance.

#### Panic Arm Conversion Kit

Allows panic release feature to be disabled.

# **Trilennium Lever Spacer Kit**

Extends Trilennium<sup>®</sup> lever 1/2"out from the door panel for extra clearance on doors with decorative panels. Maximum two spacers can be used for 1" clearance.

3.





#### Also Available

Norfield 250M Strike Template • KVAL 920C Strike Template • Eclipse Entrance Grip Template • Rocky Mountain Hardware Escutcheon Template

# **PROVEN PERFORMANCE & QUALITY**



### Don't Just Take Our Word For It.

With Trilennium, strength, quality and reliable performance are more than just marketing fluff. We're committed to ensuring this performance through rigorous testing, competitive warranties and meticulous quality inspections to deliver a product you can proudly stand behind.

### Top Quality. Our Promise.

When you order your handsets through Endura Products, we ensure that you receive the proper product to drive your system, regardless of your application. Our Quality Assurance group individually inspects each handle set for proper design, function, handing and finish. If an issue does arise, we're standing by with spare parts on hand to repair or replace, saving you time and headaches.

## Trilennium Testing Results

ASTM E 2395

	GRADE 10	GRADE 20	GRADE 30
Test 1, At Lock, Static Load	300 lbf	500 lbf	800 lbf
Test 2, At Lock and Corner, Static Loads	300 lbf	500 lbf	800 lbf
Test 3, At Lock, Impact Loads	300 ft-lb x 2	300 ft-lb x 2	300 ft-lb x 2

Specification ASTM E 2395 measures the resistance of the door assembly to forced entry by an intruder. The higher the grade the unit passes, the greater the unit's strength, security and performance. Trilennium<sup>®</sup> Multi-Point Series 3000 and 3070 surpassed Grade 30 in dynamic entry testing.

Testing was based on ASTM E 2395 Standard Test Methods for Security of Swinging Door Assemblies. Door units were assembled then installed in a 2x rough opening according to normal procedures. A 100 Ib weight was hung from above the unit, with its impact point positioned at the lock block. The weight was pulled back a specific distance for each load level, then allowed to swing into the door unit towards the panel open direction. The weight impacted the door two times at each load level. If, after impact, the door stayed closed, or if holes created were small enough to prevent reaching in to unlock the door, then the unit passed the test. Single, inswing door units were used for all locks, Panels used were 8' Plastpro, 6-panel, smooth fiberglass. Frames were 4-9/16' finger jointed eastern white pine.



Innovation protected under patents and patents pending in U.S. and Canada. See www.EnduraPatents.com. Effective 8.18 TriDist-18