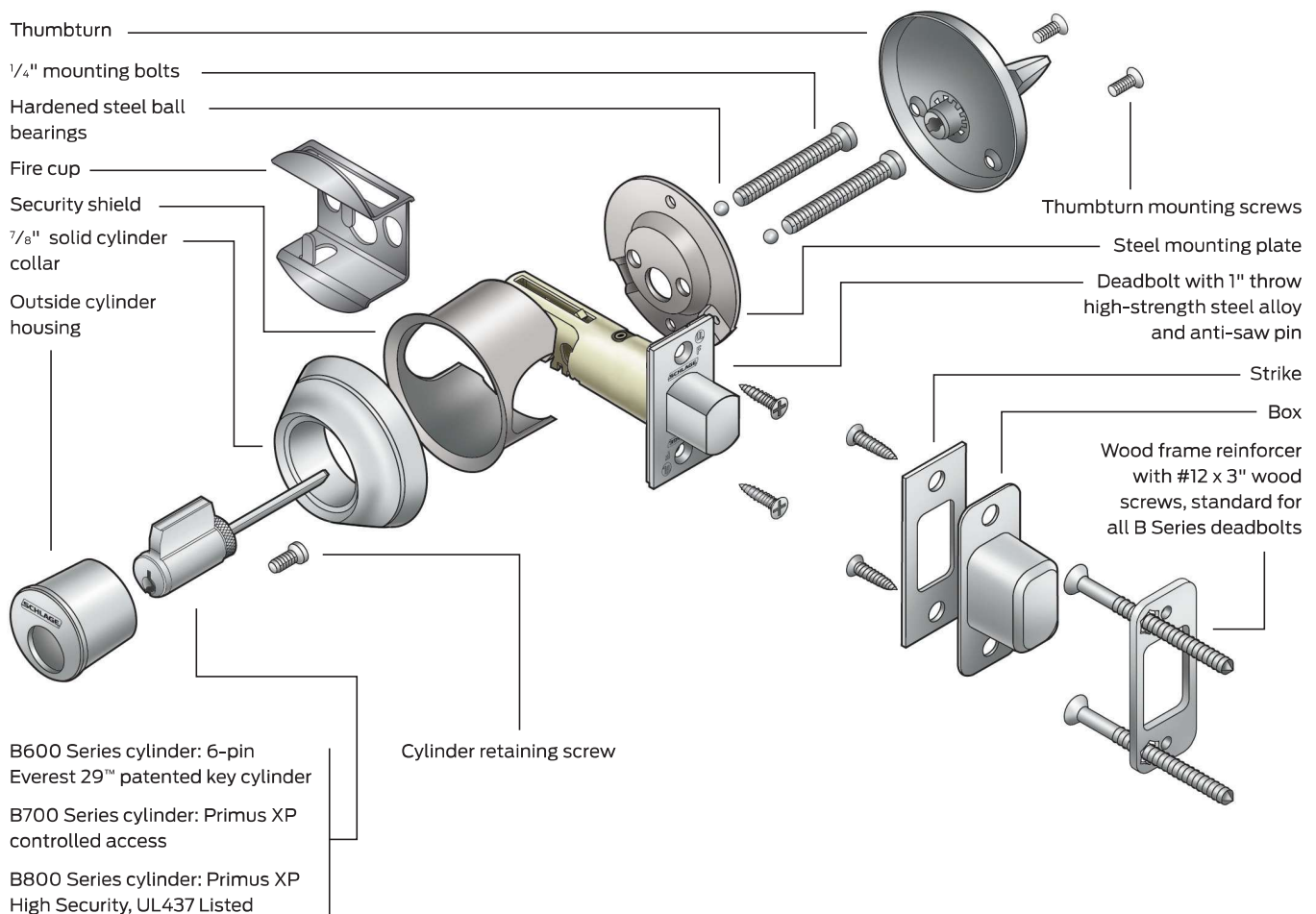







The toughest deadbolts in the business

- 1" (25 mm) throw, high-strength steel alloy deadbolt with hardened steel roller resists sawing and kick-in attacks
- Precision-built solid brass 6-pin cylinders with phosphor bronze springs and nickel silver pins ensure long life and smooth operation
- Tough nickel silver keys for smooth, long-lasting operation
- Exclusive concealed wood frame reinforcer protects wood jamb against kick-in attacks
- Free-spinning solid cylinder collar resists wrenching and prying
- Large inside Americans with Disabilities Act (ADA) compliant thumbturn makes it easy to throw and retract deadbolt
- Metal shield protects bolt from ice-pick attack through the door
- Hardened steel ball-bearings protect mounting bolts from drill attack
- Meets UL10B and UL10C requirements



Cylinders and key systems

Administrative Security	Schlage Everest 29™						
	Primus® XP geographically exclusive side bit milling options	Schlage Classic	End user exclusive nationwide	4N		9N	
			End user exclusive within time zone/country	4Z		9Z	
			End user exclusive within zip code	3G		9G	
			End user controlled; non-exclusive	3U		9U	
			Dealer exclusive within time zone/country	2		8	
			Dealer exclusive within zip code	1+		7	
			Authorized dealer only; non-exclusive	1			
	End user controlled; non-exclusive						
	Authorized dealer only						
No authorization							
							
OPEN Schlage Classic FSIC & Conventional		OPEN Schlage Everest 29 S FSIC & Conventional		RESTRICTED Schlage Everest 29 R SFIC & Conventional* Schlage Everest 29 T FSIC & Conventional			
• Duplicate anywhere		• Patented design • Check pin in cylinder		• Requires letter of authorization • Patented design • Check pin in cylinder			
				Primus XP RESTRICTED Schlage Classic FSIC & Conventional			
				• 5 levels of side bit milling exclusivity • Patent protection to 2024 • Independent sidebar and finger pin locking mechanisms			
				Primus XP RESTRICTED Schlage Everest 29 R Conventional* Schlage Everest 29 S FSIC & Conventional Schlage Everest 29 T FSIC & Conventional			
				• 5 levels of side bit milling exclusivity • Patent protection to 2029 • Independent sidebar and finger pin locking mechanisms			
				UL 437 Option UL listed security improvements available with Primus XP			
				• Hardened steel drill pins • Proven pick and drill resistant • Withstands extreme physical attack			
Physical Security							
COMPARABLE ELECTRONIC SECURITY - Ensure your credential is as secure as your keyway							
Proximity credentials		MIFARE Classic® smart credentials		MIFARE Plus® & MIFARE® DESFire® EV1 smart credentials			
• Easily duplicated		• Secure encrypted data & communications • Difficult to duplicate		• Advanced data encryption makes duplication nearly impossible • Most secure credentials available from Schlage			

COMPARABLE ELECTRONIC SECURITY - Ensure your credential is as secure as your keyway

Proximity credentials <ul style="list-style-type: none"> Easily duplicated 	MIFARE Classic® smart credentials <ul style="list-style-type: none"> Secure encrypted data & communications Difficult to duplicate 	MIFARE Plus® & MIFARE® DESFire® EV1 smart credentials <ul style="list-style-type: none"> Advanced data encryption makes duplication nearly impossible Most secure credentials available from Schlage
---	--	--

* As SL cylinder that accepts SFIC key

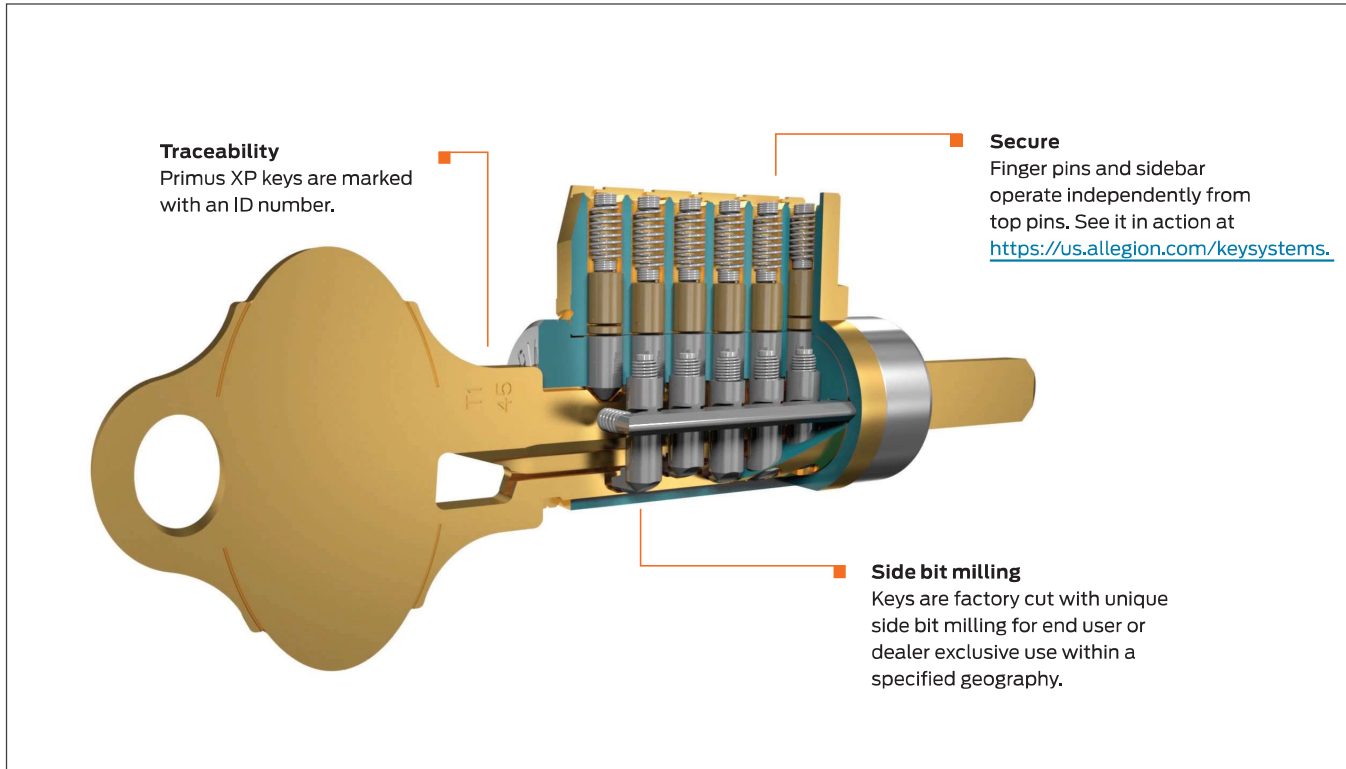
Primus XP access control and high security cylinders

Primus XP access control and high security cylinders are available to add patented key control and varying degrees of geographical exclusivity to most Schlage 6-pin key systems, whether Everest 29 or Classic keyways.

In addition to a conventional pin tumbler mechanism, Primus cylinders incorporate a patented finger pin and sidebar design, providing a “dual-locking” cylinder that is virtually pick-proof. Resistance to drilling and other physical attack is optional by specifying 20-500 Series UL437 Listed cylinders.

Classic Primus XP cylinders are recommended for upgrading existing Classic key systems. Due to its extended patent life, the newly designed Everest 29 Primus XP is recommended for new key systems and for upgrading existing Everest key systems. Specify keyway to differentiate between Everest 29 and Classic. Example: C or CP (Classic) vs. S123 (Everest 29).

Visit us.allegion.com for more information.



Best practices

Primus XP helps you achieve the highest levels of key system security. It can be applied anywhere human safety and asset protection is most critical. Examples include perimeter doors on schools, server rooms, financial and HR record rooms, labs, IT, or government facilities. If break-in is a concern, the UL 437 option available only on Primus XP, can help mitigate risk.

- Backward compatible to legacy Everest and Primus keyways
- Fits an extensive list of competitor's locks
- Multiple levels of master key hierarchies available



High security

Add UL437 for the highest protection. Optional UL437 listed cylinders feature hardened steel drill pins. They are tested and certified to be pick and drill resistant and can withstand extreme physical attacks.

Upgrade security

Primus XP is compatible with all current and many legacy Schlage keyways. This allows facility upgrades to improve security while keeping the convenience of the existing single key system intact.

Primus XP cylinders can be keyed alike to existing compatible keyway cylinders. Here, the Primus XP key will work in the existing cylinders, however, non-Primus keys cannot operate the Primus XP cylinders.

