



ALLEGION™



Cylinders and key blanks

Quick reference guide



The height of security.

Introducing a whole new look for high-security key systems. With a new undercut design and patent protection until 2029, the all-new Everest 29™ key system delivers unparalleled security that can't be duplicated. Available in full size and SFIC cylinder formats, Everest 29 is backward compatible with current Everest B, C and D keyways, making migration of an existing key system less complex.

Schlage has reinvented high security key systems.

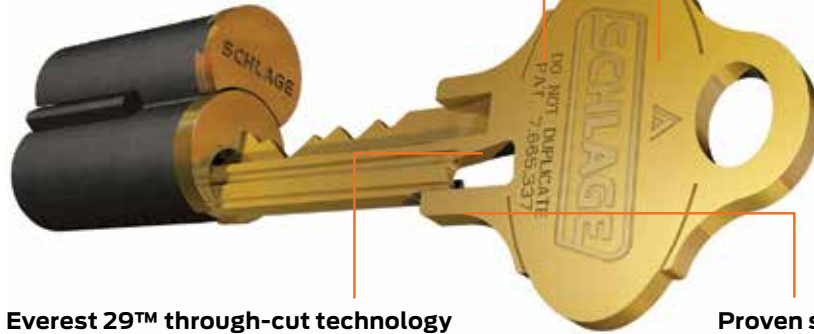
In settings like schools, hospitals and universities, key systems are the foundation of a comprehensive, multi-level security management system. Everest 29 delivers a higher level of security because it cannot be duplicated without authorization. Its distinctive design is based on creating a key like no other.

Patent protection until 2029

thanks to a new undercut design that provides patent protection for Everest 29 keys until 2029.

Distinctive bow

a larger, rounded key bow creates quick visual differentiation between Everest and Everest 29.



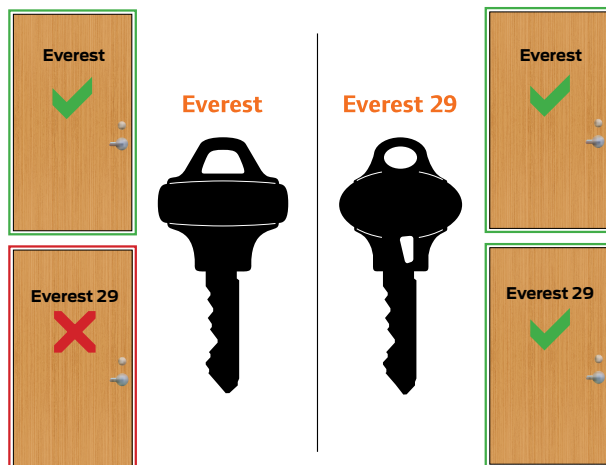
Everest 29™ through-cut technology

utilizes a unique process to create the patented Everest 29 undercut design.

Proven strength

shear-strength tested to perform with the same toughness and reliability the Everest family is known for.

Backward compatibility makes it simple to migrate your key system to Everest 29.

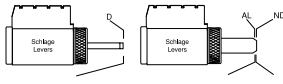


Everest	Everest 29	
B	R	- SFIC - Restricted distribution by required authorization letters
C	S	- Full size; open keyway - Restricted by channel only to commercial sale - Primus & Primus XP
D	T	- Full size - Restricted distribution by required authorization letters - Primus & Primus XP

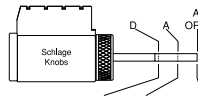
Everest 29 S123 are the default keyways for Schlage locks
Everest 29 S145 are the default keyway for new master key systems
Legacy Everest keyways are still available to order

Cylinders & key blanks

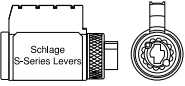
Cylinders for Schlage locks



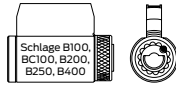
Conventional	23-013	21-020	23-065
Primus	20-750	20-728	20-765
Primus UL	20-550	20-528	20-565
Primus XP	20-750-XP	20-728-XP	20-765-XP
Primus XP UL	20-550-XP	20-528-XP	20-565-XP



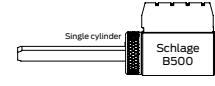
Conventional	23-001	21-002	21-002-122
Primus	20-748	20-724	20-724-122
Primus UL	20-548	20-524	20-524-122
Primus XP	20-748-XP	20-724-XP	20-724-122-XP
Primus XP UL	20-548-XP	20-524-XP	20-524-122-XP



Conventional	21-059
Primus	20-752
Primus UL	20-552
Primus XP	20-752-XP
Primus XP UL	20-552-XP



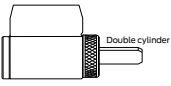
5-pin	22-001
6-pin	22-002
Primus	20-729
Primus UL	20-529
Primus XP	20-729-XP
Primus XP UL	20-529-XP



Conventional	22-003
Primus	20-188
Primus UL	20-190
Primus XP	20-188-XP
Primus XP UL	20-190-XP

*1 3/8" listed only

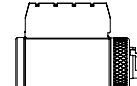
See literature for B-Series lazy tailpieces.



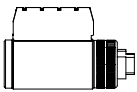
B600	B700	B800 Primus/
Conventional	Primus/	Primus XP UL
22-642	Primus XP	22-542
22-643		22-543
22-644		22-544
22-645		22-545
22-646		22-546



PL-Series padlock	
Conventional	47-410
Primus	47-740
Primus UL	47-540
Primus XP	47-740-XP
Primus XP UL	47-540-XP



KS-Series padlock	
Conventional	47-410
Primus	47-740
Primus UL	47-540
Primus XP	47-740-XP
Primus XP UL	47-540-XP



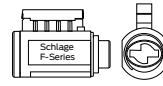
KC-Series cable	
47-414	
47-744	
47-543	



CL-Series cabinet	
20-172	
Primus	20-772
Primus UL	20-572
Primus XP	20-772-XP
Primus XP UL	47-572-XP

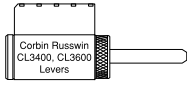


CL-Series drawer	
20-174	
Primus	20-774
Primus UL	20-574
Primus XP	20-774-XP
Primus XP UL	47-574-XP

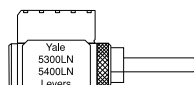


BEL, GEO, PLY, SIE	29-016 (shown)
ORB	29-017
ACC, FLA, AVA	29-018

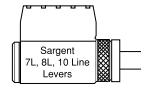
Cylinders for other brands of locks



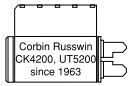
Conventional	24-139
Primus	20-739
Primus UL	20-539
Primus XP	20-739-XP
Primus XP UL	20-539-XP



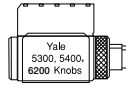
Conventional	24-147
Primus	20-747
Primus UL	20-547
Primus XP	20-747-XP
Primus XP UL	20-547-XP



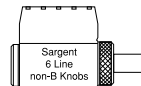
Conventional	24-119
Primus	20-719
Primus UL	20-519
Primus XP	20-719-XP
Primus XP UL	20-519-XP



Conventional	24-127
Primus	20-727
Primus UL	20-527
Primus XP	20-727-XP
Primus XP UL	20-527-XP

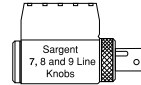


Conventional	24-123
Primus	20-723
Primus UL	20-523
Primus XP	20-723-XP
Primus XP UL	20-523-XP



Conventional	24-126
Primus	20-726
Primus UL	20-526
Primus XP	20-726-XP
Primus XP UL	20-526-XP

Note: Sargent and Yale require special plug with smaller head.



Conventional	24-120
Primus	20-720
Primus UL	20-520
Primus XP	20-720-XP
Primus XP UL	20-520-XP

Mortise cylinders

Consult product literature for hotel function cylinders and variations with collars.

			L	Straight	Adams Rite	AR 4070
Standard		Conventional Primus Primus UL	30-021 20-793 20-593	26-021 20-701 20-501	20-013* 20-706* 20-506*	26-073 20-708 20-508
Full size interchangeable core		Less core Standard core Primus core	30-016 30-008* 20-798*	L9060 only 30-032 30-030* 20-782	Other applications 20-059 26-091* 20-763	26-060 20-062* 20-766* 20-090 20-091* 20-722*
Small format interchangeable core (best style)		Less core Everest core	80-108 80-308	L9060 only 80-104 80-304	Other applications 80-102 80-302 80-103 80-303	80-105 80-305

* Designates numbers which include collars. See price book for additional cam and collar variations.