



Cylinders & Key Blanks Quick Reference Guide

Cylinders for Schlage Locks

		<h2>Cylinders for Other Brands of Locks</h2>
--	--	--

Conventional 24-139 Primus 20-739 Primus UL 20-539 Primus XP 20-739-XP Primus XP UL 20-539-XP	Conventional 24-127 Primus 20-727 Primus UL 20-527 Primus XP 20-727-XP Primus XP UL 20-527-XP	Conventional 24-119 Primus 20-719 Primus UL 20-519 Primus XP 20-719-XP Primus XP UL 20-519-XP

Mortise Cylinders

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

Conventional 30-021 Primus 20-793 Primus UL 20-593	Less Core Standard Core Primus Core 30-016 30-008* 20-798*	Less Core Everest Core 80-108 80-308

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

Conventional 23-030 Primus 20-740 Primus XP 20-740-XP	Everest restricted uncombined 80-036 Everest restricted combined 80-037 Generic 7-pin uncombined 80-033 Generic 6-pin uncombined 80-043

Pins & Springs

For Full Size Cylinders 0 34-300 1 34-301 2 34-302 3 34-303 4 34-304 5 34-305 6 34-306 7 34-307 8 34-308 9 34-309	For Full Size Cylinders 1 34-101 2 34-102 3 34-103 4 34-104 5 34-105 6 34-106 7 34-107 8 34-108 9 34-109

Mortise Cylinder Cams

Schlage L-Series Modular Cylinder Cams most functions	Schlage L-Series (Legacy) Cams most functions	Schlage L9060 and non-deadbolt functions of many other brands. Also most old cast iron locks	Adams Rite® MS and 4700 Series Loni 4500 deadlock CR DL3000 deadlock	Sargent® & Yale® Most Corbin Russwin® and Best® functions	Most Corbin Russwin® and Best® functions	Adams Rite 4070

Part numbers listed are for reference only. Please refer to the latest version of the price book for more information.

EVEREST®

CONVENTIONAL
Standard for all Control Keys and all D Family keys. Optional for C Family 35-002 Operating 35-003 Control

PRIMUS® XP
All Primus blanks require proper authorization.
Standard Front 35-004-XP Operating 35-005-XP Control

PRIMUS
All Primus XP blanks require proper authorization.
Standard Front 35-004 Operating 35-005 Control

Small Format IC
Everest B Family Restricted Keyways
Everest 29 R Family Restricted Keyways

CLASSIC
Large Bow 35-140 5-Pin 35-141 6 Pin 35-116 Primus
Access Bow 35-1435 5-Pin 35-1446 6 Pin 35-115 Primus

CONVENTIONAL
5-Pin Control
6-Pin Control

PRIMUS XP
Standard Front 35-157-XP Operating 35-158-XP Control

PRIMUS
Standard Front 35-157 Operating 35-158 Control

Small Format IC
35-401 Front and Back 35-021 Plain Both Sides
End user and dealer keyways all require proper authorization

CLASSIC
Conventional Back
Primus Back

CONVENTIONAL
Plain Both Sides 35-015
Plain Both Sides 35-013-XP Control 35-012-XP Operating
Plain Both Sides 35-012 Operating

Small Format IC
Everest Facility Code

CLASSIC
Plain Both Sides 35-264

SFIC

Small Format IC
Everest B Family Restricted Keyways
Everest 29 R Family Restricted Keyways

CLASSIC
Conventional Back
Primus Back

Small Format IC
Plain Both Sides 35-264

CLASSIC

CLASSIC
Large Bow 35-140 5-Pin 35-141 6 Pin 35-116 Primus
Access Bow 35-1435 5-Pin 35-1446 6 Pin 35-115 Primus

CONVENTIONAL
5-Pin Control
6-Pin Control

PRIMUS XP
Standard Front 35-157-XP Operating 35-158-XP Control

PRIMUS
Standard Front 35-157 Operating 35-158 Control

Small Format IC
35-401 Front and Back 35-021 Plain Both Sides
End user and dealer keyways all require proper authorization

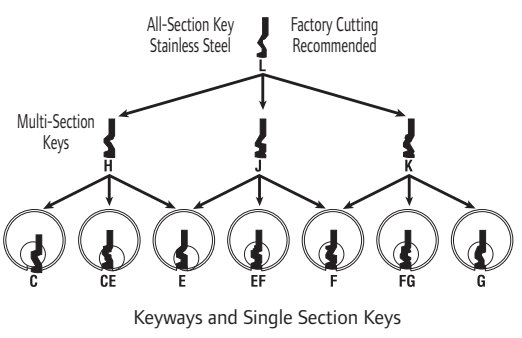
CLASSIC
Conventional Back
Primus Back

CONVENTIONAL
Plain Both Sides 35-015
Plain Both Sides 35-013-XP Control 35-012-XP Operating
Plain Both Sides 35-012 Operating

Small Format IC
Everest Facility Code

CLASSIC
Plain Both Sides 35-264

Conventional Obverse Keyways



EVEREST 29®

CONVENTIONAL
Standard for all Control Keys and all T Family keys. Optional for S Family 35-268 Operating 35-269 Control

PRIMUS XP
All Primus blanks require proper authorization.
Standard Front 35-199-XP Operating 35-273-XP Control

PRIMUS
All Primus XP blanks require proper authorization.
Standard Front 35-199 Operating 35-273 Control

Small Format IC
Everest B Family Restricted Keyways
Everest 29 R Family Restricted Keyways

CLASSIC
Large Bow 35-140 5-Pin 35-141 6 Pin 35-116 Primus
Access Bow 35-1435 5-Pin 35-1446 6 Pin 35-115 Primus

CONVENTIONAL
5-Pin Control
6-Pin Control

PRIMUS XP
Standard Front 35-157-XP Operating 35-158-XP Control

PRIMUS
Standard Front 35-157 Operating 35-158 Control

Small Format IC
35-401 Front and Back 35-021 Plain Both Sides
End user and dealer keyways all require proper authorization

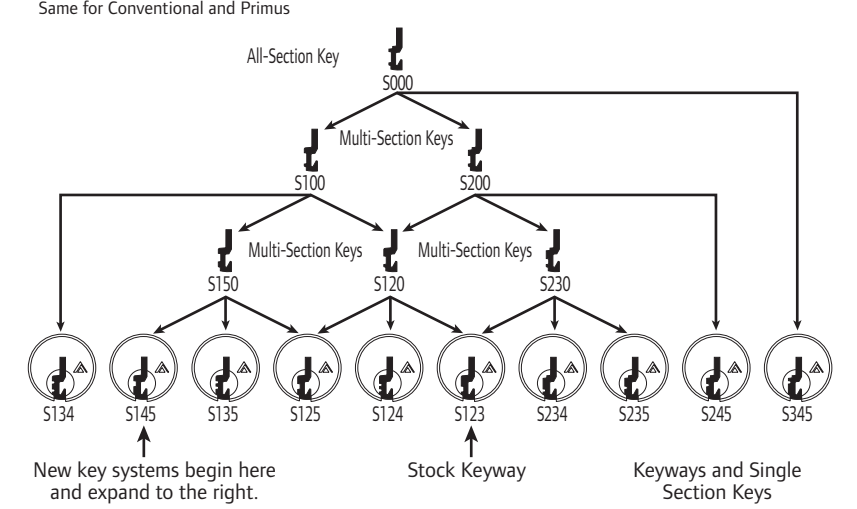
CLASSIC
Conventional Back
Primus Back

CONVENTIONAL
Plain Both Sides 35-015
Plain Both Sides 35-013-XP Control 35-012-XP Operating
Plain Both Sides 35-012 Operating

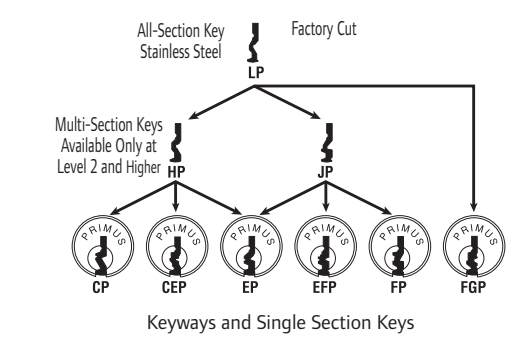
Small Format IC
Everest Facility Code

CLASSIC
Plain Both Sides 35-264

S Family Open Keyway



Primus Obverse Keyways





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.

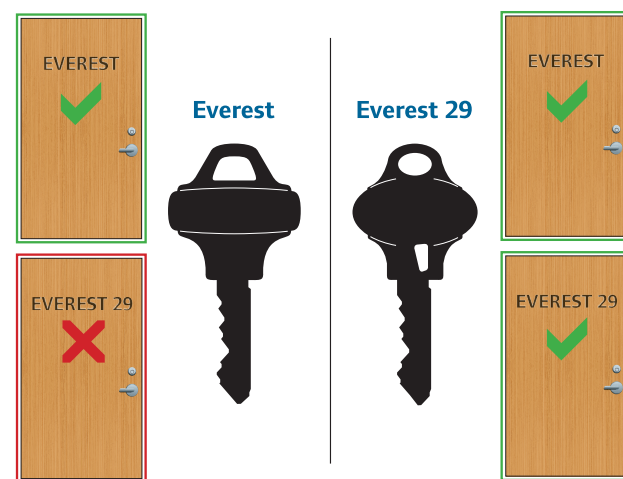
Everest 29™ through-cut technology

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 sales - Primus and Primus XP
D	T	- Full size - Restricted distribution by required authorization letters - Primus and Primus XP

Everest 29 S123 are the default keyway for Schlage Locks.
Everest 29 S145 are the default keyway for new Master Key Systems.
Legacy Everest keyways are still available to order.



Ingersoll Rand (NYSE:IR) advances the quality of life by creating and sustaining safe, comfortable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Schlage®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; secure homes and commercial properties; and increase industrial productivity and efficiency. Schlage is the leader in security devices, trusted for 90 years, spanning both the commercial and residential markets. Ingersoll Rand is a \$14 billion global business committed to a world of sustainable progress and enduring results.



securitytechnologies.ingersollrand.com

ingersollrand.com



Cylinders and Key Blanks Quick Reference Guide

