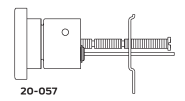
## FSIC cylinders to use with rim and mortise exit devices

				Rim cylinders for exit devices	Mortise cylinders for Von Duprin and other straight cam applications	
Security	Key mechanism	Pins	Patent protected keyway families	Core and housing	Cylinder with compression ring, spring and blocking ring	Cylinder with compression ring and spring
Basic security Open keyways	Standard pin and tumbler Check pin	6	_¹ S (Everest 29)	20-057	20-061	26-091
Enhanced security Restricted use	Check pin	6	T (Everest 29)	20-057	20-061	26-091
	SL	7	R (Everest 29)	91-170	91-173	91-171
Upgraded security Primus level restricted use, geographic exclusivity, and independent sidebar	Legacy Primus	6	S, T (Everest 29)	20-757	20-771	20-763
	Primus RP	6	Obverse <sup>1</sup> (Classic)	20-757-RP	20-771-RP	20-763-RP
	Primus XP	6	S, T (Everest 29)	20-757-XP	20-771-XP	20-763-XP
	Primus XP SL	7	R (Everest 29)	91-870-XP	91-873-XP	91-871-XP
Housing less core				20-079	26-094	26-064





 $<sup>1. \</sup>quad \text{Out-of-patent keyways like Classic Obverse are available. Obverse, however, can gain patent protection in a Primus RP or XP and Appendix Primus RP and A$  $\hbox{cylinder. RP is recommended because patent coverage carries to 2029 versus 2024 for Primus XP.}\\$ 

				Adams Rite MS, 4500 and 4700 Series, Lori 4500 Series, and Corbin Russwin DL3000 Series deadlocks/ deadlatches		Adams Rite 4070 deadbolt
Security	Key mechanism	Pins	Patent protected keyway families	Cylinder with compression ring, spring and <sup>3</sup> / <sub>16</sub> " plus <sup>3</sup> / <sub>8</sub> " blocking rings	Cylinder with compression ring and spring	Cylinder with compression ring, spring and <sup>3</sup> / <sub>16</sub> " plus <sup>3</sup> / <sub>8</sub> " blocking rings
Basic security Open keyways	Standard pin and tumbler	6	_1	20-062	26-098	20-091
	Check pin	6	S (Everest 29)			
Enhanced security Restricted use	Check pin	6	T (Everest 29)	20-062	26-098	20-091
	SL	7	R (Everest 29)	91-174	91-172	91-175
Upgraded security Primus level restricted use, geographic exclusivity, and independent sidebar	Legacy Primus	6	S, T (Everest 29)	20-766		20-722
	Primus RP	6	Obverse <sup>1</sup> (Classic)	20-766-RP		20-722-RP
	Primus XP	6	S, T (Everest 29)	20-766-XP		20-722-XP
	Primus XP SL	7	R (Everest 29)	91-874-XP		91-875-XP
Housing less core	9			20-060²		20-090²







Adams Rite 4070 cam

Out-of-patent keyways like Classic Obverse are available. Obverse, however, can gain patent protection in a Primus RP or XP cylinder. RP is recommended because patent coverage carries to 2029 versus 2024 for Primus XP.
 Housing only - does not come with compression ring, spring, or blocking ring.

**Cams** 

Ordering I Other

## Cams for Schlage mortise cylinders in other manufacturers' mortise locks

Conventional (modular) mortise cylinders made after July 2010, FSIC and SFIC cylinders can be supplied with the cam substituted to fit other manufacturers' mortise locks. Substitutions are made at no additional charge. Only cylinders listed here qualify. Select cam from left half of chart below and order following this example: 20-001 x B520-731 626 S123.

Conventional modular			Standard	Primus	Primus UL 437
Cylinder with compression s	pring		26-021	20-701	20-501
Cylinder with compression r	ing and spring		20-001	20-700	20-500
Cylinder with compression r	ing, spring and 1/8"bloc	king ring	20-002	_	_
Lockout function - cylinder			_	20-715	20-515
Full Size Interchangeable (	Core (FSIC)		Standard	Primus	
Less core - housing only			20-059	_	
Less core - housing with cor	npression ring and spr	ing	26-064	_	
Less core - housing with cor			26-094	_	
Core with housing, compres			26-091	20-763	
Core with housing, compres		8" blocking ring	20-061	20-771	
Small Format Interchange			Standard	Keyed construction	Disposable constructio
Less core - housing with cor		and 1/4" blocking ring	80-102	_	_
Core with housing, compres			80-302	80-132	80-110
Core with noosing, compres	Siorring, Spring and 74	- DIOCKING TING	00 302	00 132	00 110
	and all interchangeable	ular) cylinders made afte e core (FSIC and SFIC) cy ved only on above listed cy	/linders	For conventional (non-IC) cylinders manufactured before August 2010 Order separately, not available with cylinder	
	Modular cylinders 11/8", 13/8", 15/8"	11/4",11/2",13/4"	FSIC and SFIC	Classic keyways	Everest keyways and Primus
Corbin Russwin®	B520-730	B520-731	B520-254	B520-295	B520-366
DL4000 Series			(was XB11-426)	(was XB11-458)	(was XB11-656)
(Old Corbin 420	Y	Y T		↑ →   -×	
and <b>Russwin</b> 1503)	1/8 3/8 5/8	1/4 1/2 3/4		I I	
	1 (	1 ( )		<del>'(C</del> Þ)	
			$(\bigcirc)$	Dim.	
	Dim. X = .153 Y = .761	Dim. X = .153 Y = .761		X = .155 Y = .775	
Corbin Russwin®	B520-732	B520-733	B520-253	B520-233	B520-309
ML2200 Series		<del>-  </del>	(was XB11-352)	(was XB08-899)	(was XB11-629)
(Old <b>Corbin</b> 7000-9000	→( )-x		$\bigcirc$	-X	$\bigcirc$
and <b>Russwin</b>	Ý~~	Ý∼∽	$\sim \sim$		$\sim \sim$
4000-5000)	1/8 3/8 5/8	1/4 1/2 3/4		<del>4€</del> 5	115
All functions except					
ML2255 and ML2242	Dim. X = .236 Y = .731	Dim. X = .236		Dim. X = .232	
inside (see straight cam)	Y = .731	Y = .731		Y = .729	
Corbin Russwin A65	B520-734	B520-735	B520-360	B520-223	B520-367
ML2200 master ring			(was XB11-817)	(was XB03-142)	(was XB11-887)
deadbolt functions manufactured before	— (-x	↓ → ( <del>-</del> ×	$\bigcap$		( )
6/10/93 and old <b>Russwin</b>	1/8 3/8 5/8	1/4 1/2 3/4	$\sim$		
cast iron residential locks.	110 310 310	1/4 1/2 3/4			\ \ \ \
For all <b>Best</b> 40H Series			\ (()) /	Dim	
and 30H Deadbolt function	Dim. X = .242 Y = .757	Dim. X = .242 Y = .757		X = .235 Y = .729	
	B520-736	B520-737	B520-296	B520-256	B520-329
Yale® 2160	2320 /30	2320 /3/	(was XB11-461,	(was XB11-430,	(was XB11-631,
			replaces XB11-484)	replaces XB10-659)	replaces XB11-630)
Arrow®	Y	Y - X	$\cap$		$\cap$
#004	1/8 3/8 5/8	1/4 1/2 3/4			J
Sargent®	+(○)	1 ( )		1 465	
13-0660			$(\bigcirc)$		
All functions except 16	Dim. X = .187 Y = .727	Dim. X = .187 Y = .727		Dim. X = .186	
11				X = .186 Y = .718	
inside and 50 outside		L583-477	K510-730	B502-191	B502-948
Best	L583-476	L303-4//			1
Best 30	L583-476	L363-4//	<b>↑</b> -×	1 1	→ \ <x< td=""></x<>
Best	L583-476	L565-4//	<b>↑</b> → <b>←</b> X	<b>→ ←</b> X	-X
Best 30	<b>→ → ×</b>	L303-4//	-X	-x	<u> </u>
Best 30	L583-476	<del></del> →	+x		-x
Best 30	Y 14 1/2 2/4	129 308 808	Dim. X = 338	Dim. x = .338	Dim. X = .338

Note: Other manufacturers' registered trade names are for identification and reference only.