MASTER KEY

This form must be attached to the

ALLEGION" 📢	SYSTEM SUMMARY	Please provide as complete and accurate as possible so we can provide what you need for your Key System.				
Job Name Address City / State Country		Account No. P.O.#				
	ed instructions on how to complete this form please refer to pages 4 & 5	 				
System Overview	earns about to a complete this joint peace to join a second					
☐ New	Existing (provide info below)					
Attached Dealer Specified Combinations	Registry #					
	Structure or Factory Order #					
1. Select System						
Schlage ☐ Classic ☐ Classic Primus * Everest ® ☐ B (Small Format IC, Restricted *) ☐ C (Open) ☐ Primus® * ☐ D (Restricted *) ☐ Primus® * Everest 29™ ☐ R (Small Format IC, Restricted *) ☐ S (Open) ☐ Primus® * ☐ T (Restricted *) ☐ Primus® *	keyways and have the follow R family sect S family sect	e A4 Dackwards compatible to Everest				
Type ☐ 5-pin ☐ 6-pin ☐ 7-pin See compatibility chart on page 5	Construction Keyed Yes No Full Size Construction Cores ICA (Schlage Only)	Full Size Construction Cores ICA ICB ICC				
Keyway Specified **:	Small Format Construction Cores Broce Construction Keyed Type Falcon CK (BOK)	own Green Lost Ball				
** = The Commercial Master Key Department makes the decision in the selection of key sections	ne final Schlage CK (Split)	RCK (5-Pin C only)				

MS-I200 1 of 5

2. Select Keys & Key Stamping		
<u>Change Keys</u> No. Of Keys per Symbol No. Of Keys per Cylinder		
<u>Type</u>		
☐ Standard Bow (Unembossed)	☐ Access Bow	☐ Large Bow
Key Stamp Details		
☐ Keyset Symbol ☐ Do Not Duplicate (DND)	☐ With Custom Die (Specify)	
☐ Non-standard Code (Specify)		
Change Key Packaging and Shipping Instructions		
Pack Keys Independently (PKI) of Lock or Cylinder ***	*** = Furnished Split-Key	standard at no charge with construction keying
☐ Yes ☐ No		
If PKI, ship change keys to:		
☐ Dealer ☐ Other		
☐ See Primus Facesheet		
3. Select Cylinder Stamping		
Cylinder Stamp Details		
☐ With Industry Standard Key Symbol ☐ Non-Standard Code (Specify)		
Cylinder Stamping Location		
☐ Plug Face (N/A in Primus) - VKC	Concealed (N/A in Fa	alcon STD) - CKC

4. Select Key Quantitie	3			
Level	Qty. Per	Master Key Symbo	ol (s)	Total Quantity
GGM				
GM				
MK or RMK				
Control				
Emergency				
Others				
Ship Master Veys To				
Ship Master Keys To:				
☐ Dealer ☐ See Primu	ıs Facesheet 🔲	Other		
Special Function	Qty. Per			Qty. Per
RCK (Lost Ball) ****		Full Size Construct	ion Core Keys (Schlage Only)	
CK (Split Key) ****		Full Size Construct	ion Core Control Keys (Schlage	
Extractor Tools ****			struction Core Keys	
			struction Core Control Keys	
		**** = Use with Co		
F M - 1 - 1 - 1 F				
5. Master Key Future Ex			Approx. # of Change Key Sy	mbols Under Fach Future MK
List Future MK Symbol			Approx. # of Change Key Sy	mbols Under Each Future MK
	S	I, BK	Approx. # of Change Key Sy	
List Future MK Symbol Example: MK —	S	I, BK		
List Future MK Symbol Example: MK GGM	S	I, BK		
List Future MK Symbol Example: MK GGM GM	S	I, BK		
List Future MK Symbol Example: MK GGM GM MK	S	I, BK		
List Future MK Symbol Example: MK GGM GM MK MK	S	I, BK		
List Future MK Symbol Example: MK GGM GM MK	S	I, BK		
List Future MK Symbol Example: MK GGM GM MK MK	S	I, BK		
List Future MK Symbol Example: MK GGM GM MK MK MK MK	S	I, BK		
List Future MK Symbol Example: MK GGM GM MK MK MK MK Others	B. —	I, BK		
List Future MK Symbol Example: MK GGM GM MK MK MK MK MK MK	B. — — — — — — — — — — — — — — — — — — —		40 each	
Example: MK	B. — — — — — — — — — — — — — — — — — — —		40 each	
Example: MK	s B.	naster keys will operat	e cross-keyed cylinders) Cross Keyed	is operated by
Example: MK	B	naster keys will operat	e cross-keyed cylinders) Cross Keyed Cylinder	
Example: MK	s B.	naster keys will operat	e cross-keyed cylinders) Cross Keyed Cylinder X	is operated by
List Future MK Symbol Example: MK	s B.	naster keys will operat	e cross-keyed cylinders) Cross Keyed Cylinder X X X	is operated by
Example: MK	s B.	naster keys will operat	e cross-keyed cylinders) Cross Keyed Cylinder X X X X	is operated by
List Future MK Symbol Example: MK	s B.	naster keys will operat	e cross-keyed cylinders) Cross Keyed Cylinder X X X	is operated by

7. Instructions and Compatibility

General Information

If you do not know the registry number (R#), structure number or the original factory order number for an existing system, contact Customer Service prior to placing the order:

USA: CANADA:

Tel. 1-877-671-7011 Tel. 1-800-900-4734 Fax 1-800-452-0663 Fax 1-800-209-4734

- Only one structure may be ordered on the same purchase order
- · Classic refers to Obverse, Numbered (Paracentric), Quad, and Reverse key section families
- · Classic Primus refers to Primus Obverse and Primus Quad key section families

Section 1: Select System

Full Size Construction Cores

· Schlage only

Small Format Construction Cores

- · 7-pin only for Schlage
- 6- and 7-pin for Falcon

CK (Split)

- 6-pin for Schlage and Falcon
- Split key construction keying is not available for Classic Primus or Everest 29 Primus

RCK (Lost Ball)

- 5-pin (C keyway) only for Schlage
- 5-, 6-, and 7-pin for Falcon

System Selection

· Refer to the compatibility chart

Section 2: Select Keys and Key Stamping

Stamp Details

- Unless otherwise specified, industry standard key symbols are stamped on Everest 29™ and Primus® keys
- $\boldsymbol{\cdot}$ For custom die, attach RFQ approval for Schlage

Section 3: Select Cylinder Stamping

Type

• For cylinder type refer to the compatibility chart

Keyway (specify)

- Schlage Commercial's default key section for new Master Key Systems is Everest™ S145

Section 4: Key Quantities

Level

• Unless otherwise specified, the control key has the same cut as the highest-level key in the system (Except SFIC systems)

Special Function

· Construction keys are not furnished unless specified

Change Keys

• Unless otherwise specified 2 change keys are furnished per lock or cylinder

Section 5: Master Key Future Expansion

• Do not use the letters "I", "O", "CK", "KA, or "KD" for any master key symbols

Section 6: Operating Instructions

- Cross keying reduces the security and expansion of key systems
- · Unless otherwise specified, all hierarchical master keys will operate cross-keyed cylinders

Compatibility Chart

	5 Pin	6 Pin	7 Pin	Split Key	Block O-Key	Lost Ball	Temp Core	A2	Α4	0.025	0.018
Schlage											
Classic	Х	Х		Х		Х	Х				
Everest 29 S		Х		Х			Х				
Everest 29 T		Х		Х			Х				
Everest 29 R			Х				Х	Х			
Classic Primus (XP)		Х					Х				
Everest 29 Primus (XP)		Х					Х				
Falcon											
Open	Х	Х	Х		Х	Х					Х
Restricted		Х	Х		Х	Х				Х	
Schlage C		Х		Х							
SFIC Open		Х	Х				Х	Х	Х		
SFIC Restricted		Х	Х				Х	Х	Х		