ALLEGION		MASTER KEY SYSTEM SUMMARY					
Job Name				Account No.			
Address City / State Country				P.O.#			
	For detailed instructions on how to com	plete this fo	orm please refer to	o pages 4 & 5			
1. System Ov	erview						
New			Select System:				
if Existing (p	provide info below)		Schlage Classic Classic Pr Everest ®	rimus®			
Structure or Factory Orde			B (Small Format IC, Restricted C (Open Keyways) Primus* D (Restricted Keyways*)				
Attached Dea	ler Specified combinations		<u> </u>	Primus ^{e •}			
Construction Key Full Size Construc (Schlage C	ction Cores ICA ICB		S (Open Ke	rimus** ed Keyways*)			
Small Format Con		en	Falcon Standard	rimus**			
Construction Key	CK (BOK) Lost Ball		Schlage C Restricted	* eable Core A2			
Schlage	CK (Split) RCK (5-Pin C only)		_	eable Core A4			
2. Cylinders			= Allach requi	rea accumentation			
Type 5-pin See compatibility	6-pin 7-pin v chart on page 5	Keyway Sp	ecity **:				
Stamp Details		Stamping L	Location				
With Industry	Standard Key Symbol	Plug Fr	ace (N/A in Primus) -	VKC			
Non-standard	ard Code (Specify) Concealed (N/A in Falcon STD) - CKC						

** = The Commercial Master Key Department makes the final decision in the selection of key sections

3. Keys
Type Standard Bow Unembossed Access Bow (Schlage Only) Large Bow
Stamp Details
Keyset Symbol Do Not Duplicate (DND) With Custom Die (Specify)
Non-standard Code (Specify)
Change Key Packaging and Shipping Instructions *** = Furnished standard at no charge with
Pack Keys Independently (PKI) of Lock or Cylinder *** split-key construction keying
Yes No
if PKI, ship change keys to
Dealer Other
See Primus Facesheet
4. Key Quantities
<u>Level</u> Qty. Per Master Key Symbol (s) Total Quantity
GGM
GM
MK or RMK
Control
Emergency
Others
Ship Master Keys to
Dealer See Primus Facesheet Other
Special Function Qty. Per Qty. Per
RCK (Lost Ball) **** Full Size Construction Core Keys (Schlage Only)
CK (Split Key) **** Full Size Construction Core Control Keys (Schlage Only)
Extractor Tools **** Small Format Construction Core Keys
Small Format Construction Core Control Keys
Change Keys
No. of Keys per Symbol
No. of Keys per Cylinder **** = Used with Construction Keying

List	Future MK Symbo	ols	Approx. # of Change Each Fu	e Key Symbols Under ature MK
	nple: 	₩ BJ, BK	₩ 40 each	
GGM			_ 🔲	
GM				<u> </u>
MK				<u> </u>
MK				<u></u>
MK			∐	
MK		<u></u>		
Othe	rs		[_]	_
-	Instructions		ll operate cross-keyed cylinders	s <i>)</i>
	Cross Keyed Cy	is operated by linder these change keys	<u>Cross Keyed</u> <u>Cylinder</u>	is operated by these change keys
x			x	
x			x	
X			x	-
X			x	· · · · · · · · · · · · · · · · · · ·
X			x	
X			x	
			x	
x x				
				
				İ

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:

Tel. 1-877-671-7011 Fax 1-800-452-0663

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: System Overview

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 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: Cylinders

Type

For cylinder type refer to the compatibility chart

Keyway (specify)

Schlage Commercial's default key section for new Master Key Systems is Everest™ C145

Section 3: Keys

Stamp Details

Unless otherwise specified, industry standard key symbols are stamped on Everest™ and Primus® keys

For custom die, attach RFQ approval for Schlage

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 Bali	Temp Core	A2	A4	0.025	0.018
Schlage				7-11	N. Villa						
Classic	Х	х		Х		Х	Х				
Everest C		х		Х			Х				
Everest D		Х		Х			Х				
Everest B			X				Х	X			
Classic Primus (XP)		х					x	i i			
Everest Primus (XP)		х					х				
Falcon	- Man gl		Jan B							inf the	
Open	х	Х	Х		Х	Х					Х
Restricted		Х	Х		X	Х				Х	
Schlage C		Х		Х							
SFIC Open		Х	Х				Х	Х	Х		
SFIC Restricted		Х	X				Х	Х	X		