



CYLINDERS, CORES AND KEYING

ARCHITECTURAL SUBMITTAL SHEET



KEY IN KNOB



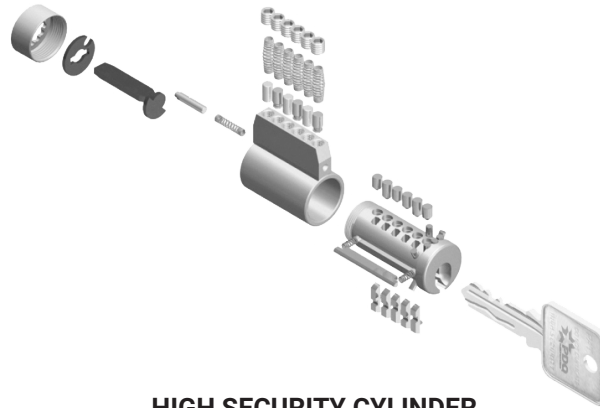
SFL/SFIC



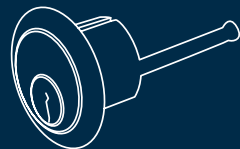
LFL/LFIC



CAMS



HIGH SECURITY CYLINDER



RIM CYLINDER



MORTISE CYLINDER



HOUSINGS



KEYING SYSTEMS

- HIGH SECURITY CYLINDERS AND CORES
- CYLINDERS
- INTERCHANGEABLE CORES, HOUSINGS AND CAMS
- KEYING SYSTEMS
- PARTS



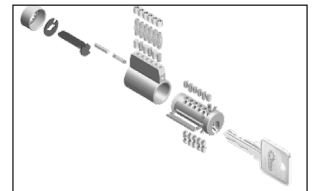
ARCHITECTURAL SUBMITTAL SHEET

CYLINDERS

| DESCRIPTION | PDQ NO. | 626 | 605 | 613 |
|--|---------|-----|-----|-----|
| 6 Pin Key in Knob/Lever Cylinder KD/KA | HSC125 | . | . | — |
| Mortise/Rim Combo Cylinder 1-1/8" 6 Pin KD/KA | HSC020 | . | . | . |
| Mortise Cylinder 1 1/4" 6 Pin KD/KA | HSC030 | . | . | . |
| Mortise Cylinder 1 1/2" 6 Pin KD/KA | HSC050 | . | — | — |
| UL 437 6 Pin Key in Knob/Lever Cylinder KD/KA | HSC425 | . | . | — |
| UL 437 Mortise Rim Combo Cylinder 1-1/8" KD/KA | HSC320 | . | . | . |
| UL 437 Mortise Cylinder 1-1/4" KD/KA | HSC330 | . | . | . |

NOTES:

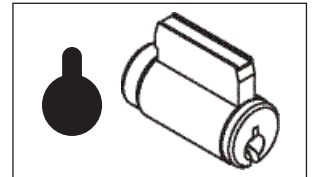
- Specify finish when ordering IC Housing & Cores
- High Security Cylinders not available "0" bitted.
- Key blanks for High Security Cylinders not available.



High Security Cylinder

KEYING SYSTEMS

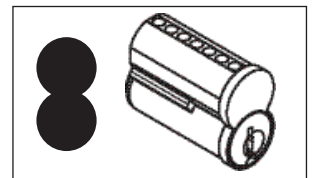
| DESCRIPTION | PDQ NO. | 626 |
|------------------------------------|---------|-----|
| Cut Key, 6 pin | HSC065 | . |
| SFIC Cut Key, IC 7 pin | HSC874 | . |
| LFIC Control Cut Key, IC 6 pin, TA | HSC965 | . |



Key in Knob/Lever Cylinder

CORES

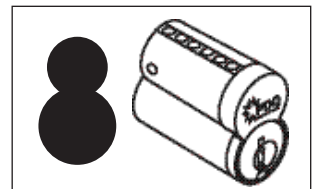
| DESCRIPTION | PDQ NO. | 626 |
|--|---------|-----|
| SFIC Cylinder, 6 Pin | HSC806 | . |
| SFIC Cylinder, 7 Pin | HSC807 | . |
| LFIC Cylinder Schlage® compatible, 6 Pin | HSC906 | . |



SFL/SFIC Core

HIGH SECURITY CAMS

| DESCRIPTION | PDQ NO. | 626 |
|-------------------------|----------|-----|
| Adams Rite Type Cam | HSCCAM1 | . |
| Yale Type Cam | HSCCAM2 | . |
| Yale Narrow Type Cam | HSCCAM2A | . |
| Russwin Type Cam | HSCCAM3 | . |
| Falcon Type Cam | HSCCAM4 | . |
| Schlage Type Cam | HSCCAM7 | . |
| Sargent Offset Type Cam | HSCCAM8 | . |
| PDQ Cam | HSCCAM3 | . |



LFL/LFIC Core



Key Blank



VAULT PATENTED KEYING SYSTEM

ARCHITECTURAL SUBMITTAL SHEET

VAULT Cores



| CORE TYPE | VAULT KEYWAYS | PINS | PDQ NUMBER |
|--------------------------------------|--------------------------------------|------|------------|
| Standard Small Format (SFIC) Keyways | UNCOMBINATED | | |
| | VA, VB*, VE, VF*, VJ*, VK*, VL*, VM* | 7 | I5207 |
| | COMBINATED | | |
| | VA, VB*, VE, VF*, VJ*, VK*, VL*, VM* | 7 | I5207 |
| PDQ Keyways | UNCOMBINATED | | |
| | V4*, V5, V6, V7*, V8* | 7 | I5207 |
| | COMBINATED | | |
| | V4*, V5, V6, V7*, V8* | 7 | I5207 |

NOTE: * Coming Soon



VAULT Keying

| CODE | VISUAL KEY CONTROL | PDQ NUMBER |
|---------|--|------------|
| VKC-KEY | Visual Key Control - Key Stamping | - |
| VKC-COR | Visual Key Control - Core Stamping | - |
| CODE | KEY CUT CHARGE - MASTER/CONTROL/CHANGE | |
| MKC | Master Key | I0241 |
| GMKC | Grand Master Key | I02400 |
| GGMKC | Great Grand Master Key | I02406 |
| CTLK | Control Key | I5605 |
| CKC | Change Key | I02405 |
| | KEY BLANKS | |
| | Key Blank | I02006 |

ARCHITECTURAL SUBMITTAL SHEET

CONVENTIONAL KEY IN KNOB/LEVER CYLINDERS



| KEYWAY | CODE | 606 | 626 |
|---------------------|---------------|------------|------------|
| PDQ TA (Restricted) | TA | V90504-844 | V90504-744 |
| Arrow AR1 | AR1 | V90504-830 | V90504-730 |
| Corbin 59A1 | CO59A1 | V90504-829 | V90504-729 |
| Corbin 60 | CO6 | V90504-819 | V90504-719 |
| Corbin L4 | CL4 | V90504-822 | V90504-722 |
| Falcon E-R | FAL | V90504-833 | V90504-733 |
| Kwikset | KW | V90504-850 | V90504-750 |
| Ruswin 981 | RUD981 | V90504-821 | V90504-721 |
| Ruswin D1 | RUD | V90504-820 | V90504-720 |
| Sargent LA | SAL | V90504-805 | V90504-705 |
| Sargent RA-RC | RA-RC | V90504-806 | V90504-706 |
| Schlage C (Default) | SCC (Default) | V4802-8 | V4802-7 |
| Schlage C-K | SCC-K | V90504-818 | V90504-718 |
| Schlage E | SCE | V90504-817 | V90504-717 |
| Yale E1R | YA8 | V90504-831 | V90504-731 |
| Yale GA | GA | V90504-835 | V90504-735 |

NOTES:

- Specify finish for cylinders
- Specify KD, KA4, or 1 bitted
- 6 pin cylinder keyed for 5 pin
- Specify lock series.
Example: GT, SD, etc.

ARCHITECTURAL SUBMITTAL SHEET

RIM CYLINDERS



| KEYWAY | CODE | 605 | 606 | 612 | 613 | 625 | 626 |
|---------------------|---------------|-------------|-------------|-------------|-------------|-------------|-------------|
| PDQ TA (Restricted) | TA | I01705-6044 | I01708-6044 | I01703-6044 | I01706-6044 | I01702-6044 | I01707-6044 |
| Arrow AR1 | AR1 | I01705-6030 | I01708-6030 | I01703-6030 | I01706-6030 | I01702-6030 | I01707-6030 |
| Corbin 59A1 | CO59A1 | I01705-6029 | I01708-6029 | I01703-6029 | I01706-6029 | I01702-6029 | I01707-6029 |
| Corbin 60 | CO6 | I01705-6019 | I01708-6019 | I01703-6019 | I01706-6019 | I01702-6019 | I01707-6019 |
| Corbin L4 | CL4 | I01705-6022 | I01708-6022 | I01703-6022 | I01706-6022 | I01702-6022 | I01707-6022 |
| Falcon E-R | FAL | I01705-6033 | I01708-6033 | I01703-6033 | I01706-6033 | I01702-6033 | I01707-6033 |
| Kwikset | KW | I01705-6050 | I01708-6050 | I01703-6050 | I01706-6050 | I01702-6050 | I01707-6050 |
| Ruswin 981 | RUD981 | I01705-6021 | I01708-6021 | I01703-6021 | I01706-6021 | I01702-6021 | I01707-6021 |
| Ruswin D1 | RUD | I01705-6020 | I01708-6020 | I01703-6020 | I01706-6020 | I01702-6020 | I01707-6020 |
| Sargent LA | SAL | I01705-605 | I01708-605 | I01703-605 | I01706-605 | I01702-605 | I01707-605 |
| Sargent RA-RC | RA-RC | I01705-606 | I01708-606 | I01703-606 | I01706-606 | I01702-606 | I01707-606 |
| Schlage C (Default) | SCC (Default) | I01705-6016 | I01708-6016 | I01703-6016 | I01706-6016 | I01702-6016 | I01707-6016 |
| Schlage C-K | SCC-K | I01705-6018 | I01708-6018 | I01703-6018 | I01706-6018 | I01702-6018 | I01707-6018 |
| Schlage E | SCE | I01705-6018 | I01708-6017 | I01703-6017 | I01706-6017 | I01702-6017 | I01707-6017 |
| Yale E1R | YA8 | I01705-6031 | I01708-6031 | I01703-6031 | I01706-6031 | I01702-6031 | I01707-6031 |
| Yale GA | GA | I01705-6035 | I01708-6035 | I01703-6035 | I01706-6035 | I01702-6035 | I01707-6035 |
| ----- | Dummy | I01705-60D | I01708-60D | I01703-60D | I01706-60D | I01702-60D | I01707-60D |



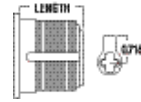
CYLINDERS

ARCHITECTURAL SUBMITTAL SHEET

MORTISE CYLINDERS



LENGTH INCLUDES
CAM



| KEYWAY | PDQ KEYWAY | CYLINDER LENGTH | 605 | 606 | 612 | 613 | 625 | 626 | 630 |
|---|---------------------------------------|-----------------|-------------|-------------|-------------|-------------|-------------|-------------|----------|
| Arrow AR1 | AR1 | 15/16" | I01605-7030 | I01608-7030 | I01603-7030 | I01606-7030 | I01602-7030 | I01601-7030 | — |
| | | 1-1/8" | I01605-7130 | I01608-7130 | I01603-7130 | I01606-7130 | I01602-7130 | I01601-7130 | — |
| | | 1-1/4" | I01605-7230 | I01608-7230 | I01603-7230 | I01606-7230 | I01602-7230 | I01601-7230 | — |
| Corbin 59A1 | C59A1 | 15/16" | I01605-7029 | I01608-7029 | I01603-7029 | I01606-7029 | I01602-7029 | I01601-7029 | — |
| | | 1-1/8" | I01605-7129 | I01608-7129 | I01603-7129 | I01606-7129 | I01602-7129 | I01601-7129 | — |
| | | 1-1/4" | I01605-7229 | I01608-7229 | I01603-7229 | I01606-7229 | I01602-7229 | I01601-7229 | — |
| Corbin 60 | CO6 | 15/16" | I01605-7019 | I01608-7019 | I01603-7019 | I01606-7019 | I01602-7019 | I01601-7019 | — |
| | | 1-1/8" | I01605-7119 | I01608-7119 | I01603-7119 | I01606-7119 | I01602-7119 | I01601-7119 | — |
| | | 1-1/4" | I01605-7219 | I01608-7219 | I01603-7219 | I01606-7219 | I01602-7219 | I01601-7219 | — |
| Corbin L4 | CL4 | 15/16" | I01605-7022 | I01608-7022 | I01603-7022 | I01606-7022 | I01602-7022 | I01601-7022 | — |
| | | 1-1/8" | I01605-7122 | I01608-7122 | I01603-7122 | I01606-7122 | I01602-7122 | I01601-7122 | — |
| | | 1-1/4" | I01605-7222 | I01608-7222 | I01603-7222 | I01606-7222 | I01602-7222 | I01601-7222 | — |
| Russwin D1 | RUD | 15/16" | I01605-7020 | I01608-7020 | I01603-7020 | I01606-7020 | I01602-7020 | I01601-7020 | — |
| | | 1-1/8" | I01605-7120 | I01608-7120 | I01603-7120 | I01606-7120 | I01602-7120 | I01601-7120 | — |
| | | 1-1/4" | I01605-7220 | I01608-7220 | I01603-7220 | I01606-7220 | I01602-7220 | I01601-7220 | — |
| Russwin 981 | RUD981 | 15/16" | I01605-7021 | I01608-7021 | I01603-7021 | I01606-7021 | I01602-7021 | I01601-7021 | — |
| | | 1-1/8" | I01605-7121 | I01608-7121 | I01603-7121 | I01606-7121 | I01602-7121 | I01601-7121 | — |
| | | 1-1/4" | I01605-7221 | I01608-7221 | I01603-7221 | I01606-7221 | I01602-7221 | I01601-7221 | — |
| Schlage E | SCE | 15/16" | I01605-7017 | I01608-7017 | I01603-7017 | I01606-7017 | I01602-7017 | I01601-7017 | — |
| | | 1-1/8" | I01605-7117 | I01608-7117 | I01603-7117 | I01606-7117 | I01602-7117 | I01601-7117 | — |
| | | 1-1/4" | I01605-7217 | I01608-7217 | I01603-7217 | I01606-7217 | I01602-7217 | I01601-7217 | — |
| Schlage C | SCC | 15/16" | I01605-7016 | I01608-7016 | I01603-7016 | I01606-7016 | I01602-7016 | I01601-7016 | — |
| | | 1-1/8" | I01605-7116 | I01608-7116 | I01603-7116 | I01606-7116 | I01602-7116 | I01601-7116 | — |
| | | 1-1/4" | I01605-7216 | I01608-7216 | I01603-7216 | I01606-7216 | I01602-7216 | I01601-7216 | — |
| | | 1-1/2" | I01605-7316 | I01608-7316 | I01603-7316 | I01606-7316 | I01602-7316 | I01601-7316 | — |
| Schlage C-K | SCC-K | 15/16" | I01605-7018 | I01608-7018 | I01603-7018 | I01606-7018 | I01602-7018 | I01601-7018 | — |
| | | 1-1/8" | I01605-7118 | I01608-7118 | I01603-7118 | I01606-7118 | I01602-7118 | I01601-7118 | — |
| | | 1-1/4" | -- | I01608-7218 | I01603-7218 | I01606-7218 | I01602-7218 | I01601-7218 | — |
| Sargent LA | SAL | 15/16" | I01605-705 | I01608-705 | I01603-705 | I01606-705 | I01602-705 | I01601-705 | — |
| | | 1-1/8" | I01605-715 | I01608-715 | I01603-715 | I01606-715 | I01602-715 | I01601-715 | — |
| | | 1-1/4" | I01605-725 | I01608-725 | I01603-725 | I01606-725 | I01602-725 | I01601-725 | — |
| Sargent RA-RC | RA-RC | 15/16" | I01605-706 | I01608-706 | I01603-706 | I01606-706 | I01602-706 | I01601-706 | — |
| | | 1-1/8" | I01605-716 | I01608-716 | I01603-716 | I01606-716 | I01602-716 | I01601-716 | — |
| | | 1-1/4" | I01605-726 | I01608-726 | I01603-726 | I01606-726 | I01602-726 | I01601-726 | — |
| Yale E1R | YA8 | 15/16" | I01605-7031 | I01608-7031 | I01603-7031 | I01606-7031 | I01602-7031 | I01601-7031 | — |
| | | 1-1/8" | I01605-7131 | I01608-7131 | I01603-7131 | I01606-7131 | I01602-7131 | I01601-7131 | — |
| | | 1-1/4" | I01605-7231 | I01608-7231 | I01603-7231 | I01606-7231 | I01602-7231 | I01601-7231 | — |
| Yale GA | GA | 15/16" | I01605-7035 | I01608-7035 | I01603-7035 | I01606-7035 | I01602-7035 | I01601-7035 | — |
| | | 1-1/8" | I01605-7135 | I01608-7135 | I01603-7135 | I01606-7135 | I01602-7135 | I01601-7135 | — |
| | | 1-1/4" | I01605-7235 | I01608-7235 | I01603-7235 | I01606-7235 | I01602-7235 | I01601-7235 | — |
| Falcon E-R | FAL | 15/16" | I01605-7033 | I01608-7033 | I01603-7033 | I01606-7033 | I01602-7033 | I01601-7033 | — |
| | | 1-1/8" | I01605-7133 | I01608-7133 | I01603-7133 | I01606-7133 | I01602-7133 | I01601-7133 | — |
| | | 1-1/4" | I01605-7233 | I01608-7233 | I01603-7233 | I01606-7233 | I01602-7233 | I01601-7233 | — |
| Kwikset | KW | 15/16" | I01605-7050 | I01608-7050 | I01603-7050 | I01606-7050 | I01602-7050 | I01601-7050 | — |
| | | 1-1/8" | I01605-7150 | I01608-7150 | I01603-7151 | I01606-7150 | I01602-7150 | I01601-7150 | — |
| | | 1-1/4" | I01605-7250 | I01608-7250 | I01603-7250 | I01606-7250 | I01602-7250 | I01601-7250 | — |
| PDQ TA (Restricted. Limited to Grandmaster systems w/4 masters) | TA | 15/16" | I01605-7044 | I01608-7044 | I01603-7044 | I01606-7044 | I01602-7044 | I01601-7044 | — |
| | | 1-1/8" | I01605-7144 | I01608-7144 | I01603-7144 | I01606-7144 | I01602-7144 | I01601-7144 | — |
| | | 1-1/4" | I01605-7244 | I01608-7244 | I01603-7244 | I01606-7244 | I01602-7244 | I01601-7244 | — |
| — | Dummy | 1" | I01605-70D | I01608-70D | I01603-70D | I01606-70D | I01602-70D | I01601-70D | — |
| | | 1-1/8" | I01605-71D | I01608-71D | I01603-71D | I01606-71D | I01602-71D | I01601-71D | — |
| | | 1-1/4" | I01605-72D | I01608-72D | I01603-72D | I01606-72D | I01602-72D | I01601-72D | — |
| — | T-Turn | 15/16" | — | — | — | — | — | — | — |
| | | 1-1/8" | I12605 | I12608 | I12603 | I12606 | I12602 | I12607 | — |
| | | 1-1/4" | I22605 | I22608 | I22603 | I22606 | I22602 | I22607 | — |
| — | T-Turn, Right Hand, Function MJ134 RH | 1-1/4" | — | — | — | — | — | — | MJ522-01 |
| — | T-Turn, Left Hand Function MJ134 LH | 1-1/4" | — | — | — | — | — | — | MJ523-01 |





INTERCHANGEABLE CORES AND HOUSINGS

ARCHITECTURAL SUBMITTAL SHEET

INTERCHANGEABLE CORES



| CORE TYPE | KEYWAY | PDQ KEYWAY | PINS | 606 | 626 |
|--|---|--|-------------|-----------------------------|-----------------------------|
| Small Format (SFIC) BEST Compatible | UNCOMBINED | | | | |
| | Best A (Default), B, C, D, E, F, G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TB, TD, TE | A (Default), B, C, D, E, F, G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TB, TD, TE | 6 | I5206 - 8 - Specify Keyway | I5206 - 7 - Specify Keyway |
| | | | 7 | I5207 - 8 - Specify Keyway | I5207 - 7 - Specify Keyway |
| | COMBINED | | | | |
| | Best A (Default), B, C, D, E, F, G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TB, TD, TE | A (Default), B, C, D, E, F, G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TB, TD, TE | 6 | I5206 - 8-1- Specify Keyway | I5206 - 7-1- Specify Keyway |
| | | | 7 | I5207 - 8-1- Specify Keyway | I5207 - 7-1- Specify Keyway |
| | PDQ Exclusive | PDQ 1 | 6 | I5206 - 8 - 41 | I5206 - 7 - 41 |
| | | | 7 | I5207 - 8 - 41 | I5207 - 7 - 41 |
| | | PDQ 2 | 6 | I5206 - 8 - 42 | I5206 - 7 - 42 |
| | | | 7 | I5207 - 8 - 42 | I5207 - 7 - 42 |
| | PDQ Exclusive and Restricted | PDQ 3 | 6 | I5206 - 8 - 43 | I5206 - 7 - 43 |
| | | | 7 | I5207 - 8 - 43 | I5207 - 7 - 43 |
| Large Format (LFIC) Schlage Compatible | UNCOMBINED | | | | |
| | Schlage C (Default) | SCC (Default) | 6 | I5206-8-16 | I5206-7-16 |
| | COMBINED | | | | |
| Schlage C (Default) | SCC (Default) | 6 | I5206-8-116 | I5206-7-116 | |
| | | PDQ Restricted | TA | See High Security Section | |
| Construction Cores ¹ | Small Format ² (BEST Compatible) | – | 6 only | I5206 | I5206 |
| | Dummy, Plastic | – | – | I13520 | I13520 |
| | Large Format (Schlage Compatible) | – | – | I5206LFIC | I5206LFIC |
| | I-C Tailpiece and Spacer | – | – | VP92905 | VP92905 |

Notes 1: No finish designation required. 2: Available in "L" keyway only.

HOUSINGS









| DESCRIPTION | PDQ NO. |
|--|-----------------------------------|
| SFIC Mortise Cylinder Housing 6-pin 1-1/4", BEST® compatible | I5306-(specify finish) |
| SFIC Mortise Cylinder Housing 7-pin 1-3/8", BEST® compatible | I5307-(specify finish) |
| SFIC Mortise Cylinder Housing (for both 6-pin/7-pin cores), 1-1/2", BEST® compatible | I5317-(specify finish) |
| SFIC Mortise Cylinder Tapered 6-pin 1/2", BEST® compatible | I53013-067 (specify US3 or 26D) |
| SFIC Mortise Cylinder Tapered 7-pin 1/2", BEST® compatible | I53013-077 (specify US10B or 26D) |
| SFIC Rim Cylinder Housing (for both 6-pin/7-pin cores) | I5308-(specify finish) |
| LFIC Mortise Housing, Schlage® compatible | I5304-(specify finish) |
| LFIC Rim Housing, Schlage® compatible | I5303-(specify finish) |



INTERCHANGEABLE CORES, HOUSINGS AND CAMS

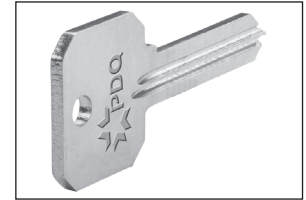
ARCHITECTURAL SUBMITTAL SHEET

CAMS

| CAM LAYOUT | DESCRIPTION | WHERE USED | CONVENTIONAL MORTISE CYLINDER | SMALL FORMAT HOUSING | LARGE FORMAT HOUSING |
|---|------------------------|--|-------------------------------|----------------------|----------------------|
|  | Adams Rite AR Cam | KT Series Deadbolts | I127-4205 | I54011 | I54211 |
|  | PDQ MR Cam | MR Series Mortise Locks | I127-4201 | I54061 | I54261 |
|  | Straight Cam | 6 EW Series Wide Stile Escutcheon Exit Device Trim | I127-4202 | I54031 | I54231 |
|  | Schlage Cloverleaf Cam | | I127-4209 | I54051 | I54221 |
|  | Sargent Std Cam | | I127-4204 | I54041 | N/A |
|  | Lockwood | | I127-4203 | I54021 | N/A |

ARCHITECTURAL SUBMITTAL SHEET

| CODE | KEYING SYSTEMS |
|-------------|---|
| KD | Keyed Random |
| OB | 0-Bitted with 2 blank keys (For quality control purposes, PDQ "0" bit cylinders are actually keyed to a 1 bit and a 1 bit key is sent to open cylinders.) |
| KA2 | Keyed Alike, 2 or less (KA2) |
| KA4 | Keyed Alike, 3-4 (KA3 or KA4) |
| KA | Keyed Alike, 5 or More (KA5) |
| MK | Master Keyed |
| KE | Master Keyed to Existing Bittings: |
| CMK | Construction Master Keyed |
| CODE | MASTER KEY SERVICES |
| | Number of Bittings |
| B100 | 1-100 |
| B300 | 101-300 |
| B1000 | 301-1000 |
| B2000 | 1001- 2000 |
| B5000 | 2001- 5000 |
| | Master Key Service is a custom master key system that is provided with the purchase of complete PDQ manufactured locks and locking devices. A master key service charge will be assessed for any order that includes only PDQ cylinders or cores for use on non-PDQ locks or locking devices. |
| BL | Bitting List for Factory Master Key Production |
| CODE | VISUAL KEY CONTROL |
| VKC-KEY | Visual Key Control - Key Stamping |
| VKC-CYL | Visual Key Control - Cylinder Stamping |
| VKC-COR | Visual Key Control - Core Stamping |
| CODE | KEY CUT CHARGE – MASTER/CONTROL/CHANGE |
| MKC | Master Key |
| GMKC | Grand Master Key |
| GGMKC | Great Grand Master Key |
| CMKC | Construction Master Key |
| CTLC | Control Key |
| CKC | Change Key |
| CODE | EXTRA KEY CUTS |
| IO 24 05-00 | Extra Key Cuts |



Visual Key Control

Parts discount applies

ARCHITECTURAL SUBMITTAL SHEET

KEY BLANKS (50 PIECE MINIMUM ORDER)

| PDQ KEYWAY | COMPATIBLE WITH |
|---------------|---|
| ARA | Arrow / AR1 |
| CO59A1 | Corbin 59A1 |
| CO6 | Corbin / 60 |
| CL4 | Corbin / L4 |
| RUD | Russwin / D1 |
| SCC | Schlage / C |
| SCE | Schlage / E |
| SAL | Sargent / LA |
| SAS | Sargent / SAS |
| RA-RC | Sargent / RA-RC |
| YA8 | Yale / E11 |
| GA | Yale / GA |
| FAL | Falcon / E-R |
| KW | Kwikset / KW |
| Segal | Segal |
| TA | PDQ / TA (Restricted. Limited to Grandmaster systems w/4 sub masters) |
| Large Bow Key | SCC |
| Large Bow Key | SCE |

| INTERCHANGEABLE CORE KEY BLANKS | |
|--|--|
| Best Keyways: A, B, C, D, E, F, G, H, J, K, L, M, Q, WA, WB, WC, WD, WG, WH, TB, TD, TE, R, DD | |
| IC Keyblank Stamped "U.S. Govt". Min order qty: 50ea | |

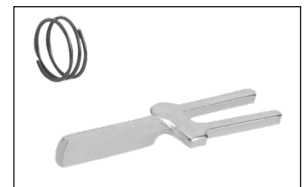
NOTES:
 n Specify finish when ordering miscellaneous parts
 n Kwikset cylinder available in 5 pin only



6 Pin Key Blank / 5 Pin Key Blank



Collars



LFIC & SFIC Tailpieces

MISCELLANEOUS PARTS

| DESCRIPTION | PDQ NO. |
|---|------------------|
| 1-1/4" x 4-7/8" ANSI Dust Box (Specified with Lock) | Y025-SBX |
| 1-1/4" x 4-7/8" ANSI Dust Box | Y025-SBX |
| T-Strike Dust Box (Specified with Lock) | I0251 |
| T-Strike Dust Box | I0251 |
| FL-Strike Dust Box (Specified with Lock) | I0251R |
| FL-Strike Dust Box | I0251R |
| 1-1/8" x 2-3/4" Deadbolt Dust Box | I4701 |
| IC Tailpiece assembly includes tailpiece and spacer | VP92905 |
| GP Screw pack (any finish) / GT Screw pack (any finish) | V91910 / VA10030 |
| 1-1/8" Latch Front Filler Plate (Minimum of 100 pieces) | I099-100 |

| COLLARS AND BLOCKING RINGS | |
|----------------------------------|--------|
| Rim Cylinder Ring | I5502 |
| Mortise Cylinder Ring Step 5/32" | I5501 |
| Blocking Ring 1/8" | I55121 |
| Blocking Ring 5/32" | I034 |
| Blocking Ring 1/4" | I55012 |
| Vandal Collar 11/16" | I5504 |
| Vandal Collar 13/16" | I5503 |

*Works with both GP and GT, SX. SA and SD latches. (Grade 1 latches requires removal of breakaway center)