

Pyramid 08710 - Patented Locking System

- High security cylinder
- 7 pin

2.04 KEYING

- All cylinders shall employ a patented locking mechanism that requires the use of a patented key and shall be furnished with a minimum of 7 pins. Cylinders shall be furnished with a restricted/protected keyway as assigned by systems provider. Cylinder collars shall be solid and recessed to allow the cylinder face to be flush and free spinning.
- Conventional cylinders shall meet the requirements of UL437; each plug face shall be stamped "UL". Interchangeable cores shall be constructed to provide resistance to picking and drilling.
- Establish a new factory-generated master key system and provide cylinders that are factory keyed as directed by the owner. Owner shall receive-via a secured carrier, return receipt requested-a bitting list indicating all bittings generated for this project. Owner to provide system expansion requirements.
- Temporary construction cores shall be furnished during the construction period. Ship all construction cores and temporary keys in accordance with Part 1 of this section.
- All keys shall be factory cut. Keys shall be of nickel silver and furnished with a large bow, stamped "Do Not Duplicate" Provide industry standard Visual Key Control stamping for each permanent cut key.

Furnish keys in the following quantities:

- 2 each change keys per cylinder or 4 keys per keyed alike group
 - 2 each control keys
 - 2 each key blanks per cylinder
 - 6 each master keys per master key group
 - 2 each temporary construction control keys
 - 50 each temporary construction keys
- System information and components are shipped directly to the owner, the authorized supplier shall receive from the owner Key System Registration Certificates that are to accompany each procurement during the construction period.

2.05 KEY CONTROL

- Furnish one key management Key Wizard™ key control software system.
- Provide electronic bitting data to the owner via secured carrier, return receipt requested.
- Provide one key cabinet capable of meeting system requirements with an additional expansion of up to 150%. Owner to set up.
- Owner to receive training on software application and instruction on key control management techniques.

Corbin Russwin Architectural Hardware • 225 Episcopal Road • Berlin, CT 06037 • Phone: 800-543-3658 • Fax: 800-447-6714

Corbin Russwin and Design® is a registered trademark of Corbin Russwin, Inc., an ASSA ABLOY Group company. Other products' brand names may be trademarks or registered trademarks of their respective owners and are mentioned for reference purposes only. These materials are protected under US copyright laws. All contents current at time of publication. Corbin Russwin, Inc., an ASSA ABLOY Group Company, reserves the right to change availability of any item in this catalog, its design, construction, and/or its materials. Copyright © 2001, 2009 Corbin Russwin, Inc., an ASSA ABLOY Group company. All rights reserved.

Reproduction in whole or in part without the express written permission of Corbin Russwin, Inc. is prohibited.

45455-5/09R