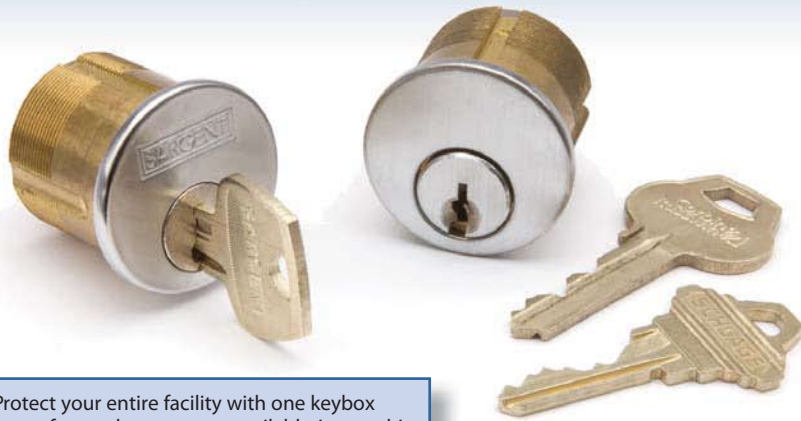


DIRECT ENTRAPMENT FOR LARGE FORMAT IC



Protect your entire facility with one keybox
Large format keyways are available in matching
large format interchangeable cores.



Key Systems, Inc. has engineered a solu-
tion to trap these cores in a locked cylinder.



These cylinders are securely housed within the
panel of a Security Asset Manager (SAM™).

INTERCHANGEABLE CORES

Key Systems, Inc.'s Security Asset Manager (SAM™) offers a variety of methods to secure, audit and manage your keys and assets. To provide the highest level of security possible we recommend the Direct Entrapment of your sensitive keys for storage in our SAM™ products. This feature, previously offered only for mortis or cam lock keys, is now available for the retainment of large format keys.

DIRECT ENTRAPMENT

The concept of direct entrapment refers to our ability to retain your sensitive keys within the cores housed in our SAM™. This is not a requirement in order to use the SAM™ but to achieve the highest form of key security possible we recommend direct entrapment. Concealing your keys within a position cylinder, rather than on a key ring, defeats several potential threats.

- Keeping your sensitive keys within a locked core is a final layer of protection against theft from unauthorized users
- The cut and shape of the key remain hidden from potential duplication when the key is not in use
- No visual audit of key rings is ever required to know that a key has been returned safely

HOW IS IT DONE?

Upon request, Key Systems, Inc. will install large format cylinders. Your interchangeable cores are mounted during installation and you are not required to send your keys or cores off site at anytime.

Ask your vendor about large format cores to fit your keyways.

