## **KEYING & CHARTING OPTIONS**

### **Keyed Different**

- Brady padlocks come "keyed different" when purchased from stock. This means that the key for one lock should not open another. Brady padlocks use 5- or 6-pin cylinders. Moreover, both cylinders and keys are precision-machined to exacting standards. This enables us to offer a greater number of unique keys than other locks with the same number of pins, making it highly unlikely that you will ever receive a duplicate lock.
- To guarantee that each lock is different, we can chart your locks, ensuring that each Brady padlock you receive is different from the others (see below).



## **Keved Alike**

• When keyed alike, all locks in a set can be opened with the same key. This option is beneficial when multiple locks are assigned to a single employee. Remember, however, that under OSHA regulations no employee should be able to open a lock applied by someone else. Therefore, keyed alike locks from the same set should never be distributed to multiple employees.



### **Master Keyed**

• A master key can be used to open multiple locks that are keyed differently. This allows supervisors to easily remove a lock in the event of an emergency. In order for employees to retain exclusive control. master keys should be kept in a secure location that is accessible only to management.





## **Key Charting**

• Brady can track or "chart" your key codes upon request in order to simplify ordering of replacement locks and to avoid duplicates when ordering additional locks.

There is no extra charge for charting.

## **OSHA Lockout Device Requirements**

## LOCKOUT DEVICES MUST:

- . Be provided by the employer
- Be standardized by size, shape or color
- · Be distinguishable from locks used for other purposes. Lockout locks should only be used for lockout!
- Identify the individual who applied the lock (both tags and lock labels are acceptable for this purpose)
- Be capable of withstanding the usage environment and must be strong enough to prevent removal except by using excessive force with special tools, such as bolt

Most importantly, whenever lockout devices are applied, they must remain under the exclusive control of the individual who attached them. No employee should be able to open a lock attached by someone else.

# Choose the lock that's best suited for the job!

	SAFETY PADLOCK	BRASS PADLOCK	ALUMINUM PADLOCK	STEEL PADLOCK
Compact, lightweight	<b>V</b>	<b>V</b>	<b>V</b>	
Nonconductive body & keyway	V			
Most corrosion resistant	V	<b>V</b>		
Most spark resistant	<b>✓</b>	<b>V</b>		
Most tamperproof	V		V	
Most rugged			<b>V</b>	<b>V</b>



