# Lock-Locker Compatibility Program' 

Have Confidence in Your Lock and Locker Selections!


This Seal Signifies Locker Mfg's Participation in the Lock-Locker Compatibility Program. ${ }^{\text {M }}$


## Gompatibility and Quality Program

## Master Lock Company and Lockers Manufacturing

## Committing to lock and locker compatibility and quality

We understand that the compatibility between lock and locker must be seamless. We have your solution the Lock-Locker Compatibility Program. ${ }^{\text {TM }}$

Master Lock, in partnership with Lockers Mfg., has developed an ongoing engineering collaborative and testing program. The program is designed to help ensure the locker purchaser receives a high quality, seamless, locker locking solution.

## Program \#ements

Annual Compatibility Review
Verification testing and design review by engineers ensuring compatibility between locks and lockers.

Periodic Production Spot Checks
Lockers Mfg. performs periodic operation compatibility testing of locks on actual locker orders.

New Product Validation
Ensures that new lock and locker products work as intended before introduction, providing seamless locker locking.

Annual Design Conference
Master Lock and Lockers Mfg. engineers meet to support, collaborate, and assist in continuous improvements.

Please use this table as a guide only. Master Lock recommends trying your selected lock on your specific application prior to any purchase. Contact your lock distributor or Master Lock for assistance.

## 1690/1790 locks are recommended for single point latch lockers.

*Note: Single point latch lockers transitioned from horizontal latching (1652 or 1670) to rotating latching (Wrap Around Latch ${ }^{\text {™ }}$ ) in 2008. Lockers built before 2008 will use horizontal latch locks. Please check with the locker manufacturer to confirm latch type used for lock built in 2008 or after.


|  | 3681 <br> Electronic <br> Built-In Locks | 3670 <br> Multi-User <br> Locks |  |
| :--- | :---: | :---: | :---: |
| (Latch Type |  |  |  |
|  |  |  |  |

