



## PREMIER POWDER COAT COLORS

Lyon's Premier color selections and/or a computerized match to your custom color offer a virtually endless combination of choices including two tone effects. Our preparation and finishing procedures deliver a superior surface, highly resistant to deterration and corrosion, to create a lasting impression for your locker installation.

**Note:**  
All color chips approximate the actual color as closely as possible. For a more precise color match, request a free 601C color chart showing Lyon's 30 premier colors.

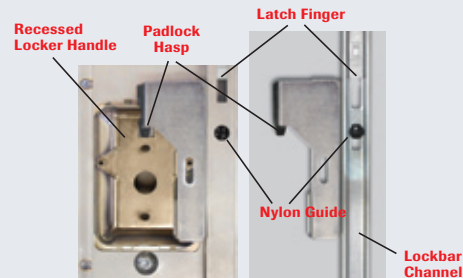
## SECURE LATCHING SYSTEM

Vandalism and theft involving storage locker break-ins are increasingly serious problems for schools, businesses and industry.

Lyon Engineers have developed a locker latching system that increases the break-in protection compared to existing locker latching systems.

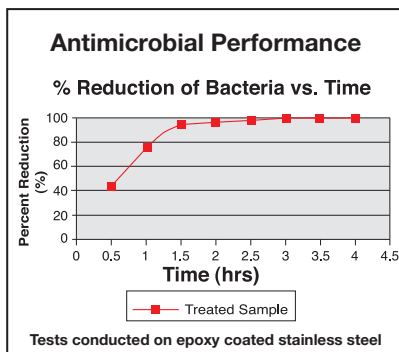
Lyon's unique latch finger has up to 4 times the impact resistance of nylon, which is typically used in other lockers. The locking system is designed to resist wear for a long life span. Further, a tamper resistant lockbar guide ensures proper lockbar alignment for smooth operation, while reducing overall noise by eliminating metal-to-metal contact.

Latch fingers ride effortlessly up the door jambs and drop into place, providing increased resistance to break-ins compared to other locker latching systems. Lockbar guides ensures lockbar alignment and eliminates metal-to-metal contact.



High security Lyon lockbar (in picture on right) is shown installed in a locker door (in picture on left).

## ANTIMICROBIAL FINISH—Fights bacterial and mold growth



Antimicrobial lockers are recommended for healthcare, food processing facilities, and educational facilities of all types.

Antimicrobial steel lockers provide continuous protection against the touch transfer of bacteria on the locker surface, as well as colonization of mold and bacteria in locker corners, seams and on hidden surfaces behind and under the locker.

### How Does it Work?

Any moisture triggers the controlled release of powerful silver ions (see charts) to provide superior antimicrobial protection for decades. The antimicrobial compound is completely inorganic, less toxic than ordinary table salt, less irritating than talcum powder, and has been approved by the EPA, FDA and NSF for medical devices and food contact applications.

