

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

Antimicrobial steel lockers provide continuous, residual 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.

- Agion™ antimicrobial advanced powder technology
- 20+ years of antimicrobial protection
- Single and double tier openings
- Other sizes available upon request

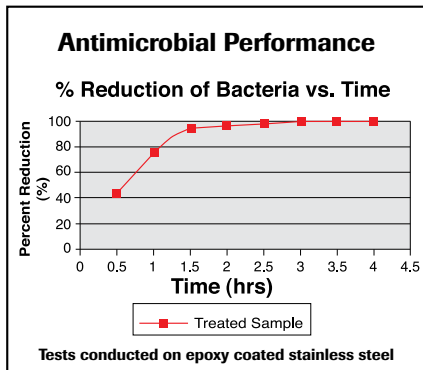
**Antimicrobial Lockers Feature:**

- Antimicrobial coating
- Recessed handles
- Smooth fronts (no louvers)
- Sloping tops and
- E-Zee™ style locker base

**Color Selection**

**In Stock**  
**GY** GY655 Light Gray

Additional colors are available upon request



W x D x H* (per locker opening)	No. of Frames	No. of Openings	K.D. Cat. No.	Set Up Cat. No.
<b>Single Tier - Knocked Down</b>				
15" x 18" x 72"	1	1	UGRNS5062H	UGRNS5062HSU
15" x 18" x 72"	3	3	UGRNS5062-3H	UGRNS5062-3HSU
18" x 18" x 72"	1	1	UGRNS5092H	UGRNS5092HSU
18" x 18" x 72"	3	3	UGRNS5092-3H	UGRNS5092-3HSU
<b>Double Tier - Knocked Down</b>				
12" x 12" x 36"	1	2	UGRNS5202H	UGRNS5202HSU
12" x 12" x 36"	3	6	UGRNS5202-3H	UGRNS5202-3HSU
12" x 18" x 36"	1	2	UGRNS5222H	UGRNS5222HSU
12" x 18" x 36"	3	6	UGRNS5222-3H	UGRNS5222-3HSU

\*Heights shown do not include E-Zee™ Base – add 4" to height for E-Zee™ Base.  
 NOTE: E-Zee™ Base ships knocked down. Some easy assembly is required.

**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.

**NOTE:** In the interest of safety, Lyon strongly recommends that lockers be floor and/or wall anchored. See page 88 for important locker anchoring information.