

AP300
Adjustable Pulls



1562 Hospital Latches



562
Cabinet Pulls



APC10
Cabinet Pulls



1198 ADA Grab Bars



1035
Ultimate Restroom Pull



ICU
Sliding Door Levers



- Proven to kill 99.9% of the most infectious bacteria* in 2 hours or less.
- Not a coating and won't wear off!
- Continues to kill bacteria for the lifetime of the product - 24/7!
- Looks like stainless steel to match other hardware products.
- Wide range of hardware and touch surfaces available.
- Made in the U.S.A.
- Available in commonly used products like door pulls, hospital latches, push plates, exit device push pads, mortise lock levers and trim, and more.

*Laboratory testing shows that, when cleaned regularly, uncoated copper alloy surfaces kill >99.9% of the following bacteria within 2 hours of exposure: MRSA, VRE, Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, and E. coli O157:H7. Copper surfaces are a supplement to and not a substitute for standard infection control practices and have been shown to reduce microbial contamination, but do not necessarily prevent cross contamination or infections; users must continue to follow all current infection control practices.

www.trimcohardware.com

www.healthyhardware.com

323-262-4191 x2



1017/
1018

1001

Push Plates, Pull
Plates, & Kick Plates

PBT8000 - Exit Device Push Pad Covers
For Von Duprin & Precision Devices



Mortise Locks



K050