



Trimco's Healthy Hardware Mortise Lock trims (9 Series) are expertly manufactured with bactericidal copper alloy touch surfaces. These U.S. Environmental Protection Agency (EPA) registered alloys, when cleaned regularly, have been proven to kill 99.9% of infectious bacteria* like e-Coli, MRSA, Staph & VRE. This is ***not*** a coating, but rather an all-natural, solid copper-based alloy that will last for the life of the product.

The 9 Series trims can be paired with a multitude of mortise lock manufacturers for an easy retrofit application or ordered complete with locks for new construction.

FEATURES

- | | |
|---|---|
| <ul style="list-style-type: none"> • Healthy Hardware – Proven to kill 99.9% of infectious bacteria* in 2 hours or less • Not a coating and won't wear off • Kills bacteria* 24/7 for the lifetime of the product • Looks like stainless steel to match other hardware products | <ul style="list-style-type: none"> • Can be paired with many different mortise lock manufacturers • Manufactured in North America • Multiple functions available • ADA compliant levers and thumbturn • California Fire Marshall compliant options |
|---|---|

OEM MORTISE LOCKS

- BEST – 40H/45H Series
- Corbin Russwin – ML2000 Series
- PDQ – MR Series
- Sargent – 8200 Series
- Schlage – L9000 Series

Inquire for other Manufacturers

LOCK FUNCTIONS

- Half Dummy (no lock body)
- Full Dummy (no lock body)
- Passage (F01)
- Privacy (F22)
- Entry (F04)
- Classroom (F05)
- Storeroom (F07)

APPLICATIONS

- Hospitals & Healthcare
- K-12 Schools
- Higher Education
- Public Facilities
- Hospitality
- Commercial & Industrial
- Government & Military

Other functions also available



Trimco
SINCE 1949

CUT SHEET

HEALTHY HARDWARE

MORTISE LOCKS

How to Order & Specify



Type	Series	Function (ANSI)	Lock Mfg	Handing	Trim	Options	Keying	Finish
T • Trim Only	9	<ul style="list-style-type: none"> 01 • Half Dummy (no lock/body) 02 • Full Dummy (no lock/body) 10 • Passage (F01) 30 • Privacy (F22) 51 • Entry (F04) 55 • Classroom (F05) 57 • Storeroom (F07) 60 • Privacy (F19) 72 • Classroom Security (F32) 	<ul style="list-style-type: none"> B • BEST - 40H/45H Q • PDQ - MR C • Corbin Russwin - ML2000 S • Schlage - L9000 G • Sargent - 8200 	<ul style="list-style-type: none"> LH • Left Hand RH • Right Hand LHR • Left Hand Reverse RHR • Right Hand Reverse 	<ul style="list-style-type: none"> R1 • Rose w/ CL1 Lever E1 • Escutcheon w/ CL1 	<ul style="list-style-type: none"> N • Indicator 	<ul style="list-style-type: none"> LC • Less Cylinder KD • Keyed Different <p>Only Required for Keyed Functions</p> <p>Traditional 6-Pin Cylinder Only</p>	<ul style="list-style-type: none"> 710 • Healthy Hardware Bactericidal
No mortise lock included, otherwise leave blank		Other Functions May be Available						

ORDERING EXAMPLE #1

T951B-LH-R1-LC-710

- T Trim Only (no mortise lock)
- 9 9 Series Mortise Lock
- 51 Entry Function
- B BEST 40H Mortise Lock
- LH Left Hand
- R1 Rose Trim w/ CL1 Lever

ORDERING EXAMPLE #2

950Q-RH-R1N-710

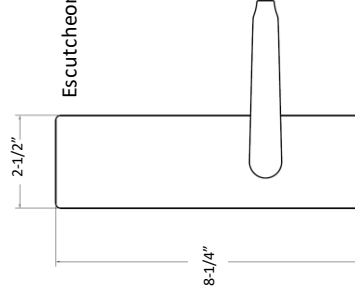
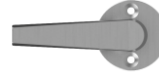
- 9 9 Series Mortise Lock
- 30 Privacy Function
- Q PDQ Mortise Lock
- RH Right Hand
- R1 Rose Trim w/ CL1 Lever
- N Indicator

LEVER w/ RETURN



CL1 Lever w/ Return
2-1/8" P x 4-3/8" L

ADA THUMBTURN



Emergency Coin Turn



*Laboratory testing shows that, when cleaned regularly, CuVero surfaces kill greater than 99.9% of the following bacteria within 2 hours of exposure: Methicillin-Resistant Staphylococcus aureus (MRSA), Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, E. coli O157:H7, and Vancomycin-Resistant Enterococcus faecalis (VRE). The use of CuVero® bactericidal copper products is a supplement to, and not a substitute for, standard infection control practices; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. This surface has been shown to reduce microbial contamination, but it does not necessarily prevent cross contamination. CuVero® is a registered trademark of Wieland North America, Inc. and is used with permission (TR0-002-1509). See www.CuVero.com for more details.

⚠️ WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.