

MULTI POINT LOCK TRIM

1



Make a statement, your statement.

Emtek is dedicated to helping bring your personal style to life. Door hardware is more than a way to open, close, and secure a space. To us, it is an integral part of a room's design theme. It is an extension of your personal style and we want it to do more than blend in. Door hardware should make a statement, your statement.

Emtek's products are a cut above in terms of craftsmanship and design. Each order is custom assembled in our Southern California facility. There is no predetermined combination of levers, trims and finishes; we let you mix and match according to your own taste. Emtek custom assembled locks are typically shipped within 2 - 3 business days to decorative hardware dealers throughout North America. Most dealers receive orders within five business days. We make your order how you want it and we get it to you quickly.

Founded in 1981, Emtek has decades of experience creating door hardware. We keep our finger on the pulse of the market and regularly release new designs. Our style is current, but we never forget about the classics. From traditional to contemporary, transitional, or rustic, we have hardware to match every style.

In this brochure, you will find examples of Emtek's extensive range of products. Everything you see can be customized with numerous options for levers, trims, and finishes. To see Emtek's complete product offering, visit our website at emtek. com or your local Emtek dealer.

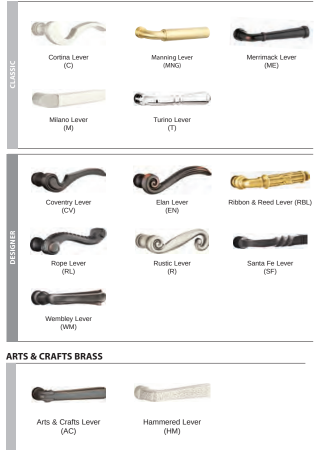
Emtek is part of the ASSA ABLOY Group, the global leader in access solutions. Experience a safer and more open world.

SELECT BRASS



(TRT)

TRADITIONAL AND TRANSITIONAL BRASS



*Note: You will need to ensure the necessary opening/closing clearance when using certain lever designs. Dimensions from the center of the stem to the end of the lever overhang have been provided: T-Bar ¾", Geneva 11/8", Myles ¾", Freestone 1". LEVER OPTIONS

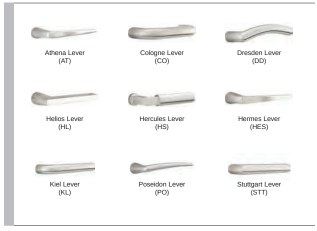
SANDCAST BRONZE



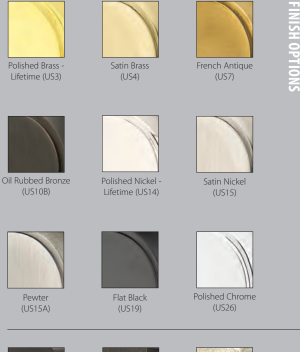
LOST WAX CAST BRONZE



STAINLESS STEEL



*Note: You will need to ensure the necessary opening/closing clearance when using certain lever designs. Dimensions from the center of the stem to the end of the lever overhang have been provided: Yuma 11/8".





Flat Black Bronze Patina (FB)



Medium Bronze Patina (MB)



Tumbled White Bronze (TWB)

Bronze Patina is a living finish that will gracefully age, revealing the underlying bronze over time. Because of this characteristic, no finish warranty is offered on bronze patina products.



Brushed Stainless Steel (SS)

Brushed Stainless Steel carries a five-year finish warranty. All stainless steel will require some periodic cleaning to keep your hardware looking like new.



Unlacquered Brass (US3NL)

Unlacquered Brass (US3NL) is a custom, made-to-order finish. It is available with an upcharge, per item and requires an additional 2-3 day lead time. This living finish will gracefully age and evolve in appearance over time. Because of this characteristic, no finish warranty is offered on unlacquered brass products.



Large Multi Point Entry Set



Modern Rectangular 21/2" x 171/2" Plate, American Cylinder Dumont Lever, Satin Brass (US4)

Modern Rectangular 21/2" x 171/2" Plate, Euro Cylinder Myles Lever, Satin Nickel (US15)

Brass Lever Options (See more lever options on pages 4 and 5)



Helios Lever



Freestone Lever

Hercules Lever

1 1



Geneva Lever



Myles Lever

Finish Options















US3NL

US4

US14

US15

US19

US26

Large Multi Point Entry Set



Melrose 2%" x 17½" Plate, American Cylinder Merrimack Lever, Pewter (US15A)

Melrose 2%" x 17½" Plate, Euro Cylinder SELECT Hammered Lever, Polished Nickel - Lifetime (US14)

Brass Lever Options (See more lever options on pages 4 and 5)



US26

Large Multi Point Entry Set



Sandcast Bronze Arched 3" x 17½" Plate, American Cylinder Bryce Lever, Medium Bronze (MB)



Sandcast Bronze Arched 3" x 17½" Plate, Euro Cylinder Mariposa Lever, Tumbled White Bronze (TWB)

Sandcast Bronze Lever Options (See more lever options on page 6)

TWB



Cody Lever

Finish Options





Bryce Lever



Durango Lever



Cimarron Lever



Lariat Lever

Contemporary Brass



Modern 1¹/2" x 11" Plate, Keyed, Helios Lever, Satin Nickel (US15) Modern 2" x 10" Plate, Non-Keyed, Stuttgart Lever, Polished Chrome (US26)

Brass Lever Options (See more lever options on pages 4 and 5)

Ar	gos Lever		Aston Leve	er	Breslin) Lever
Du	mont Lever		Freestone Le	ever	Genev	a Lever
He	elios Lever	0	Hercules Le	ever	Myles	Lever
Sion Lever		1	Spencer Lever		Triton Lever	
Finish Optio	US4	US10B	US14	US15	US19	US26

F

Contemporary Stainless Steel



Stainless Steel 1½" x 11" Plate, Keyed, Athena Lever, Stainless Steel (SS) Stainless Steel 2" x 10" Plate, Non-Keyed, Stuttgart Lever, Stainless Steel (SS)

Stainless Steel Lever Options



Kiel Lever

Poseidon Lever

Stuttgart Lever

Finish Option



Traditional Brass



Concord 11/2" x 11" Plate, Non-Keyed, Elan Lever, Satin Nickel (US15)

Brass Lever Options (See more lever options on pages 4 and 5)



Cortina Lever



Merrimack Lever



Rope Lever



Turino Lever



Coventry Lever



Milano Lever



Rustic Lever



Arts & Crafts Lever



Elan Lever



Ribbon & Reed Lever



Santa Fe Lever



Hammered Lever

Traditional Brass



Concord 2" x 10" Plate, Non-Keyed, Turino Lever, Oil Rubbed Bronze (US10B)

Finish Options













US3



US10B

OB

US15

US15A

US19



US26

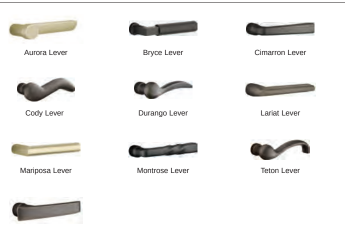
800.356.2741 15

Sandcast Bronze



Rectangular 1½" x 11" Plate, Keyed, Cimarron Lever, Medium Bronze (MB) Rectangular 2" x 10" Plate, Non-Keyed, Lariat Lever, Tumbled White Bronze (TWB)

Sandcast Bronze Lever Options



Yuma Lever

16 emtek.com

Sandcast Bronze



Arched 11/2" x 11" Plate, Keyed, Durango Lever, Medium Bronze (MB) Arched 2" x 10" Plate, Non-Keyed, Teton Lever, Flat Black Bronze (FB)

Finish Options





MB

TWB

Tuscany Bronze



Tuscany 1½" x 11" Plate, Keyed, Medici Lever, Medium Bronze (MB) Tuscany 2" x 10" Plate, Non-Keyed, Octagon Lever, Flat Black Bronze (FB)

Tuscany Lever Options



Medici Lever



Octagon Lever



Napoli Lever



Padua Lever

Finish Options



Choose Trimsets For 8 Door & Lock Configurations

Both Keyed And Non-Keyed Functions Available For Each Configuration

Door Configuration #1

American Cylinder Hub Below Handle, 35/8" Center to Center

ref. Atrium[®], G-U[®], KML by Andersen[®], Andersen[®], Marvin Integrity[®], Paddock Lockmaster[™], Superior[®]

Door Configuration #2

American Cylinder Hub Above Handle, 35%" Center to Center ref. BiltBest[®], G-U[®], Hurd[®] (Energy Saver), Andersen[®]

Door Configuration #3

American Cylinder Hub Above Handle, 41/8" Center to Center ref. Andersen®

Door Configuration #4

American Cylinder Hub Above Handle, 35/8" Center to Center

ref. Ashland[®], Caradco[®], G-U[®], JELD-WEN[®], Jeldwen[®] Custom Collection (formerly Pozzi[®]), Marvin[®], PGT[®], Premium Collection (formerly Norco[®]), Weathershield[®]

Door Configuration #5

Euro Profile Cylinder Below Handle, 35/8" Center to Center

ref. Crestline[®], Hoppe[®], Hurd[®], KFV[®], Kolbe & Kolbe[®], Lincoln[®], Loewen[®], Paddock Lockmaster[™], Oknoplast[®], Peachtree[®], Semco[®], Sierra Pacific[®], Signature[®], Simpson[®], Therma-Tru[®], Vetter[®], Willmar[®], Windsor[®], Weathershield[®]

Door Configuration #6

American Cylinder Hub Below Handle, 35%" Center to Center ref. Milgard®, Pella®

Door Configuration #7

American Cylinder Hub Above Handle, 6" Center to Center ref. Trillenium[®] (formerly W&F Manufacturing)

Door Configuration #8

American Cylinder Hub Above Handle, 5¼" Center to Center ref. Neuma Doors®

Disclaimer:

Door Manufacturers listed under each configuration are for reference only and are subject to change. Some retrofitting may be necessary. Please contact an Emtek authorized dealer to confirm the configuration.



EMTEK Products Tel: 800-356-2741 • 626-961-0413 Fax: 800-577-5771 • 626-336-2812 emtek.com

Copyright © 2023, EMTEK Products, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of EMTEK Products, Inc. is prohibited.