

REJUVENATOR 2.0

Ligature Resistant Mortise Lock

TownSteel's MRXA-R is the perfect solution for converting a standard mortise lock to a ligature resistant mortise lock

The MRXA-R gives you the capability to effortlessly convert your pre-existing door prep, into a ligature resistant lock. By eliminating the necessity for specific mortise door preps*, this innovative solution streamlines the process of replacing and upgrading your outdated lock, ensuring a fast and easy installation.

The MRXA-R showcases a large escutcheon underplate, purposefully designed to conceal any unnecessary holes that may be present. This aesthetic feature enhances the overall appearance of the lock while maintaining its functional integrity.

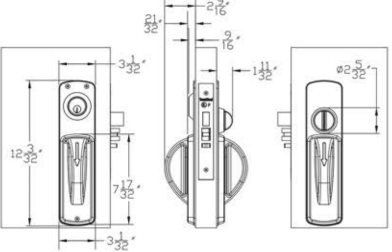


Code Compliance

- Certified ANSI/BHMA A156.13 Grade 1 Standard
- Certified UL 10C fire rated, 3 hours
- Meets requirements of the Americans with Disabilities Act
- Meets guidelines of the Buy American Act







Rev 1.0 April 2024

© 2024 TownSteel, Inc. All rights reserved.



Mechanical Specifications

Door Thickness	1-3/4" Standard, others available upon request		
Backset	2-3/4"		
Latch Bolt	Stainless Steel, Split, Anti-Friction, 3/4" Projection		
Deadbolt	Stainless Steel, Anti-Saw with Hardened Pins, 1" Projection		
Guard Bolt	Stainless Steel		
Strike	Plated Steel or Stainless Steel, 1-1/4" x 4-7/8". Lipped ANSI strike		
Faceplate	Brass or Stainless Steel, 1-1/4" wide		
Screws	Security TORX® screws		
Escutcheon	Stainless Steel, 12- 3/32" x 3- 1/32" x 2- 9/16"		
Function	ANSI 05, 07, 13, 19, 30, 32		
Finish	630 (US32D)		
Cylinder Specifications	6 pin Schlage [®] "C" keyway, standard, 2 keys per cylinder		
	Small Format IC with or without core available, 6 or 7 pin core, Best "A" keyway, 2 keys per cylinder		
	Schlage® Large Format IC less core available		
	Corbin® Large Format IC less core available		
	High Security Cylinder available, 6 pin, TownSteel "L" keyway, 2 keys per cylinder		
	High Security SFIC Core available, 7 pin, TownSteel "L" keyway, 2 keys per cylinder		
Keying	KD standard; KA, MK, GMK, GGMK, and Construction keys are also available		

TownSteel's Rejuvenator Mortise Chassis are designed to fit into door preps for the manufacturers listed in this chart.

Since these chassis fit into existing door preps, installation is fast and easy as door modifications are not required. This innovative solution allows you to upgrade the appearance of your openings affordably and timely! See the chart for mortise chassis model equivalents.

Mortise	P/N	Door prep
RM	1	Marks® 5 Series / Dorma® M9000 Series
RC	3	Corbin® ML2000 Series
RB	4	TownSteel® MS Series / Best® 35/45 Series
RS	6	Sargent® 8200 Series
RL	7	Schlage® L Series

	MRXA: Ligature Resistant Mortise Lock	
Series	Mortise Lockbody (door prep style) 1: RM (Marks® /Dorma®) 3: RC (Corbin®) 4: RB (TownSteel® /Best®) 6: RS (Sargent®) 7: RL (Schlage®)	
Function	05 / 07 / 13 / 19 / 30 / 32 For availability of more functions, please consult factory	Series Handing 4 (TownSteel® /Best®) Right hand
Handing	LH: Left hand RH: Right hand LHR: Left hand reverse RHR: Right hand reverse	MRXA - 4 - 05 - RH - SC Function F05 Cylinder SC
Cylinder	SC - Schlage® "C" Keyway, Standard SFIC6 - Small Format IC Core Cylinder SFIC, 6-pin SFIC7 - Small Format IC Core Cylinder SFIC, 7-pin SLFIC - Schlage® Large Format IC less core CLFIC - Corbin® Large Format IC less core HS6 - High Security 6-pin with TownSteel® "L" Keyway HS7 - High Security 7-pin with TownSteel® "L" Keyway * If using your own cylinder, please consult factory	