

M-Kestros

MECHANICAL LEVER TRIM FOR EXIT DEVICES



**m-Kestros in 626 Satin Chrome
Finish Shown**



Passage Function



Dummy Function



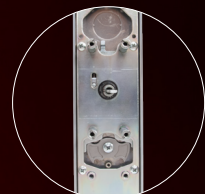
Right Hand Reverse



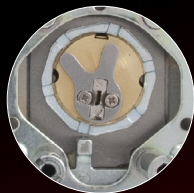
Left Hand Reverse



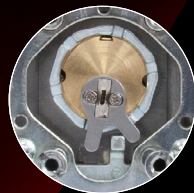
VD 99 Template



VD 22 Template



Entrance Function



Night Latch Function



Right Hand



Left Hand Reverse



VD 99 Template



VD 22 Template



**m-Kestros With Key Override in
626 Satin Chrome Finish Shown**

Note: All of these configurations can be adjusted in-field

TownSteel's Mechanical Exit Device Trim

The m-Kestros, also known as the MKS, is a heavy-duty exit device trim designed for performance, versatility, and long-term value. Built with robust construction, the MKS offers reliable operation in high-use environments while remaining a cost-effective upgrade. It supports both keyed and non-keyed functions (as shown on the cover) and is compatible with TownSteel and Von Duprin® exit devices. Whether you're replacing damaged trim or adapting the function of an existing opening, the MKS provides a flexible and durable solution for a variety of applications.

Features & Benefits

Innovative Design, Broad Compatibility, and Durable Construction

- The MKS Trim is compatible with TownSteel exit devices, including ED1000, ED8900, and ED9700 rim and SVR, as well as the Von Duprin® 99 series and 22 series rim devices on new construction only.
- Field configurable and easily adapts to different door preps across compatible exit devices, making it ideal for retrofits or function changes.
- Available in two keyed functions (Entrance and Nightlatch) and two non-keyed functions (Dummy and Passage).
- Heavy-duty construction ensures reliable performance and tamper resistance in high-traffic or demanding environments.
- Finishes available in Flat Black (622) and Satin Chrome (626). Others available upon request.

Ideal for Inventory Management

- The MKS trim is field reversible, meaning you can stock just one trim type for multiple configurations, simplifying inventory management and reducing overhead costs.

Code-Compliant & Certified

- ANSI/BHMA A156.3 Grade 1 Certified, UL 10(C) 3-Hour Fire Rated, ADA Compliant, and meets Buy American Act requirements.

TownSteel is proud to partner with



PASS
Partner Alliance
for Safer Schools
PARTNER



Scan for more information



Proudly made by an American company, dedicated to protecting lives.

m-Kestros

www.townsteel.com