

# M-Kestros

MECHANICAL LEVER TRIM FOR EXIT DEVICES WITH KEY OVERRIDE



m-Kestros with key override in 626 Satin Chrome Finish shown

### TownSteel's Mechanical Exit Device Trim

The m-Kestros, also referred to as the MKS, is a versatile solution designed for a variety of applications. The m-Kestros trim stands out for its durability and cost-effectiveness, making it an excellent choice. Its robust construction ensures reliable performance over time. The MKS offers both keyed and nonkeyed functions. See the other side for the non-keyed option.









### Here are some of the key features of the m-Kestros:

Flexible Design: Keyed options include both entrance and night latch funtions.

**Durable Construction:** ANSI/BHMA A156.3 Grade 1 certified and UL 10C 3 Hour fire rated, the MKS trim offers longlasting, trouble-free service, making it a dependable option.

### **Ideal for Inventory Management**:

The inherent flexibility of the MKS trim means you can stock just one trim type for multiple configurations, simplifying inventory management and reducing overhead costs.

**Innovative Design**: 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. This provides seamless integration across different systems.



Entrance function



Right hand reverse



VD 99 template



All of these configurations can be

adjusted in-field





Left hand reverse



VD 22 template

m-Kestros www.townsteel.com



# **M-Kestros**

MECHANICAL LEVER TRIM FOR EXIT DEVICES



m-Kestros in 626 Satin Chrome Finish shown

### TownSteel's Mechanical Exit Device Trim

The m-Kestros, also referred to as the MKS, is a versatile solution designed for a variety of applications. The m-Kestros trim stands out for its durability and cost-effectiveness, making it an excellent choice. Its robust construction ensures reliable performance over time. The MKS offers both keyed and non-keyed functions. See the other side for the keyed option.









### Here are some of the key features of the m-Kestros:

**Flexible Design**: Non-keyed options include both dummy and passage functions.

**Durable Construction**: ANSI/BHMA A156.3 Grade 1 certified and UL 10C 3 Hour fire rated, the MKS trim offers longlasting, trouble-free service, making it a dependable option.

#### **Ideal for Inventory Management**:

The inherent flexibility of the MKS trim means you can stock just one trim type for multiple configurations, simplifying inventory management and reducing overhead costs.

Innovative Design: 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. This provides seamless integration across different systems.





Right hand reverse



VD 99 template



All of these configurations can be adjusted in-field



**Dummy function** 



Left hand reverse



VD 22 template

**m-Kestros** www.townsteel.com