

## 98/99 Series HEAVY-DUTY EXIT DEVICES



### Overview

The 98/99 Series have all been certified to the highest industry standards and are Von Duprin's most premium offering. The 98/99 Series are high-performance, wide stile heavy-duty exit devices featuring push pads that offer many customizable options.

### Features & Benefits

- Built-in flexibility with a universal center case that provides a migration path to new technology
- Highly modular allowing product upgrades to meet customer's changing needs
- Easy maintenance with extensive serviceable parts options

#### VERTICAL MARKETS



K-12 schools



Higher education



Government buildings



Data centers



Hospitality



Healthcare



Multifamily

#### TRAFFIC & DUTY



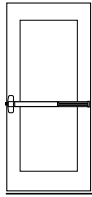
Heavy

#### STILE WIDTH

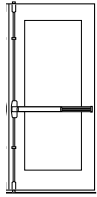


Wide

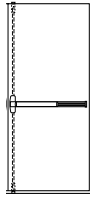
## Device Types



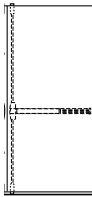
Rim



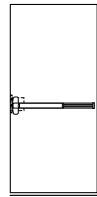
Surface vertical rod



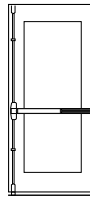
Concealed vertical rod



Concealed vertical cable



Mortise



Single three-point latch device

## Finishes



605  
Bright brass



606  
Satin brass



612  
Satin bronze



613  
Satin bronze,  
oil-rubbed



619  
Satin nickel



625  
Polished chrome



626/626AM  
Satin chrome



628  
Anodized  
aluminum



630/630AM  
Satin stainless  
steel



643e  
Aged bronze



710  
Dark bronze



711  
Black

\*611 Bright bronze finish available as a special option  
AM = Antimicrobial

## Trim Options

A variety of exit trim types and functions are available. Several versions of compatible trim models listed below.

110  
(no trim)



374



376



392-7



696



697



VR910



990



996



## Certifications

- ANSI/BHMA A156.3 Grade 1 certified
- ANSI/UL 10C (fire-rated only)
- ANSI/UL 305
- CAN/ULC-S104 (fire-rated only)
- CAN/ULC-S132

## Options

- Classroom security
- Dogging
- Switches
- Latch retraction
- Delayed egress
- Environmental
- Storm options

### LOOKING FOR MORE DETAILS?

Scan the QR code to learn more about the 98/99 Series push pad exit device or connect with an Allegion team member.

