

ABOUT BROOKLINE EXIT DEVICES

E-1

DESIGN

- Brookline 5000 Series Exit Devices Are Non Handed and Easily Reversible in The Field
- Auxillary Deadlatch Locks The Main Latethbolt For Extra Security
- Exit Device Trim Though Bolts Through The Head of The Exit Device for Added Security and Proper Alignment
- The Channel of The Device is Constructed of 304 Stainless Steel
- The Touch Bar, Head Cover, and End Cap Are Also Constructed of 304 Stainless Steel

PERFORMANCE

- Brookline E5000 Series Exit Devices Are Certified to ANSI/BHMA A156.3-2001- Grade 1
- Panic Listing With Fire Latch Bolt

INSTALLATION

- Brookline 5000 Series Exit Devices Facilitates Quick and Seamless Installation
- Brookline Exit Devices And Trims are Non Handed and Easily Reversible in the field Unless The Lever is Handed.
- SNB are Provided on All Rim, Surface and Concealed Vertical Rod Devices
- Exit Device Trim Though Bolts Through The Head of The Exit Device for Added Security and Proper Alignment
- Brookline Exit Devices Have an Easily Removable Polymer Coating to Protect The Device During The Installation.

SUGGESTED SPECIFICATION

- All Exit Devices Shall Have A Cadmium Plated Steel Chassis
- All Exit Device Trim Shall Have A Free Wheeling Clutch To Prevent Vandalism
- All Devices Shall Have 304 Stainless Steel Head Cover, Touch Bar, End Caps and Channels
- All Trim Housings Shall Be Constructed From Brass, Bronze or 304 Stainless Steel
- All Devices Shall Meet The Requirements of "The "Buy America Act"

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