

UL Product iQ™



# GXHX7.R7639 - FIRE-EXIT HARDWARE CERTIFIED FOR CANADA

## Fire-exit Hardware Certified for Canada

See General Information for Fire-exit Hardware Certified for Canada

### **DORMAKABA USA INC**

R7639

6161 E 75TH ST  
PO BOX 50444  
INDIANAPOLIS, IN 46250 USA  
**Rim exit devices** Model(s) QED113 LR, QED313 LR

**Single point rim type latches** Model(s) QED 113 (g), QED 313 (g)

**Surface mount vertical rod exit devices** Model(s) QED116 LR, QED316 LR

**Surface mounted rolling bolt devices (rated up to 3, 1-1/2 or 3/4 hr.)** Model(s) A101-FO1, A101-FO2, ARM-A-DOR

### **Investigated to ANSI/BHMA A156.3 (2014) Grade 1**

**Concealed vertical rod devices** Model(s) QED 126, QED 129

**Fire rated concealed vertical rod devices (3hrs., max 8ft. in width and height)** Model(s) QED226-CVR, QED229-CVR-LBR

**Fire rated surface mounted vertical rod devices (3hrs., max 8ft. in width and height)** Model(s) QED216-SVR, QED219-SVR-LBR

**Single point rim type latches** Model(s) QED213 (g)

**Surface mounted vertical rod type latches** Model(s) QED 316, QED 319

**Surface mounted vertical rod type latches (max. 10ft. height)** Model(s) QED 116, QED 119

### **Investigated to ANSI/BHMA A156.3 (2001) Grade 1**

**Concealed vertical rod devices** Model(s) FL2600 (d), FL2700 (d), FL2800 (d)

**Single-point mortise latches** Model(s) FL2300 (e), FL2303 (e), FL2310 (e), FL300 (a)

**Single-point rim type latches** Model(s) FL100 (b), FL21 (f), FL2100 (f), FL2103 (f), FL2110 (f), FL2400 (c), FL51 (f), FLR100 (b)

**Surface mounted vertical rod devices** Model(s) FL22 (d), FL2200 (d), FL52 (d)

**Surface-mounted vertical rod devices** Model(s) FL200 (a), FL200LBR (a)

(a) - For use on single swinging doors rated up to and including 3 hrs not exceeding 4 ft. in width and 10 ft. in height.

(b) - May be supplied with FL822, FLKR822, QRM113, QRM313, QRM113HC, QRM113KR, QRM313KR or QRM113HCKR removable mullions for doors rated up to and including 3 hrs, not exceeding 8 ft in width and height.

(c) - Rated up to and including 3 hrs not exceeding 4 ft. in width and 10 ft. in height; may be supplied with FL822, FLKR822, QRM113, QRM313, QRM113HC, QRM113KR, QRM313KR, and QRM113HCKR removable mullions for doors rated up to and including 3 hrs, not exceeding 8 ft in width and height. May be prefixed with DE, MLR or ELR. May be suffixed with ALK or ALW.

(d) - Rated up to and including 3 hrs not exceeding 4 ft in width and 10 ft in height. May be prefixed with DE, MLR or ELR. May be

suffixed with ALK, ALW or LBR.

(e) - Rated up to and including 3 hrs not exceeding 4 ft in width and 10 ft in height. May be prefixed with DE, MLR or ELR. May be suffixed with ALK, ALW or E.

(f) - Rated up to and including 3 hrs not exceeding 4 ft in width and 10 ft in height; may be supplied with HC822, FL822 or FLKR822 removable mullions for doors rated up to and including 3 hrs, not exceeding 8 ft in width and height. May be prefixed with DE, MLR or ELR. May be suffixed with ALK or ALW.

(g) - Rated up to and including 3 hrs, not exceeding 8 ft in width and height. May be supplied with HC822, FL822, FLKR822, QRM113, QRM313, QRM113HC, QRM113KR, QRM313KR or QRM113HCKR removable mullions for doors.

Note - Lever handles for use as an outside trim may be provided and can be made from aluminum, brass, steel or stainless steel.

Trademark and/or Tradename:  ,  ,  ,  ,  


Last Updated on 2019-03-26

---

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"