



GXHX.R20416 Fire-exit Hardware

[Page Bottom](#)

Fire-exit Hardware

[See General Information for Fire-exit Hardware](#)

QUEENLOCK INDUSTRIAL CO LTD

R20416

2 ALLEY 2 - LANE 458 YUNG HO RD
CHUNG HO, TAIPEI HSIEN 235 TAIWAN

The following devices have been examined in accordance with UL 305 and ANSI/BHMA A156.3-2008 requirements for Grade 1:

Rim type, 6030F, 6070F, 6080F, 6090F.

Surface mounted vertical rod type, 6080FV-1, 6090FV-1, 6070FV-1, 6030FV-1.

Surface mounted vertical rod type, 6030FV, 6070FV, 6080FV, 6090FV.

Single point rim type latches, Series 6050FSS, 6050F, 6060FSS, 6060F, 6050FSS-G1, 6050F-G1, 6060FSS-G1, 6060F-G1, F5000X, F5000-1X, A-F5000X, A-F5000-1X, where X could be S for stainless steel cover and P for galvanized steel cover.

Rim type, Series 7000F, 7000F-G1.

Surface mounted vertical rod type, Series 6050FVSS-G1, 6050FVSS, 6050FV-G1, 6050FV, 6060FVSS-G1, 6060FVSS, 6060FV-G1, 6060FV, F5600X, F5600-1X, A-F5600X, A-F5600-1X, where X could be S for stainless steel cover and P for galvanized steel cover.

Surface mounted vertical rod type, Series 7000FV, 7000FV-G1.

Rim type, Models 6050F-B, 6060F-B, 6060FSS-B, 6060FSS-B.

Surface mounted vertical rod type, 6050FV-B, 6060FV-B, 6050FVSS-B, 6060FVSS-B.

Rim type, 8000F, 3000F, 9000F, 6030F-1, 6070F-1.

Surface-mounted vertical rod type, 8000FV, 9000FV, 3000FV.

Mortise type, 9000FMTS.

Concealed vertical rod type, 9000FCVSS.

The following devices have been examined in accordance with UL 305 and ANSI/BHMA A156.3-2014 requirements for Grade 1:

Surface-mounted vertical rod type, Series 7700FV**, 7700FV-LBR**, 7900FV** and 7900FV-LBR**, lever handles for use as an outside trim may be provided and can be made from brass or stainless steel or zinc alloy.

Rim type, Series 7700F** and 7900F**, lever handles for use as an outside trim may be provided and can be made from brass or stainless steel or zinc alloy.

Rim type, Series 3700F**, 3900F**.

Concealed vertical rod type, Series 3700FCV**, 3700FCV-W**, 3900FCV**, 3900FCV-W**.

** Additionally investigated to Sec. 11B-309.4 of the California Building Code.

Trademark and/or Tradename: "Prowell"

[Last Updated](#) on 2017-07-07

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2017 UL LLC

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: "© 2017 UL LLC".