## CERTIFICATE OF COMPLIANCE

Certificate Number 20180418-R18515

Report Reference R18515-20110323

Issue Date 2018-APRIL-18

Issued to: DETEX CORPORATION

302 DETEX DR

**NEW BRAUNFELS TX 78130** 

This is to certify that FIRE EXIT HARDWARE

representative samples of Refer to Addendum page for Models/Product

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/UL 10B - Fire Tests of Door Assemblies

ANSI/UL 10C - Positive Pressure of Fire Tests of Door

**Assemblies** 

UL 305 - Standard for Safety for Panic Hardware

CAN/ULC-S104 - Standard Method for Fire Tests of Door

Assemblies

CAN/ULC-S132 - Standard Method of Tests for Emergency

Exit and Emergency Fire Exit Hardware

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





## CERTIFICATE OF COMPLIANCE

Certificate Number 20180418-R18515

Report Reference R18515-20110323

Issue Date 2018-APRIL-18

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USL, CNL Fire Exit Hardware, Advantex F60, F70 and F80 Series concealed vertical rods for use on standard and double egress pairs of doors, rated up to and including 3 hrs (excluding 20 minute wood core doors), not exceeding 96 in. in width and 120 in. in height:

Model Designations:

Advantex Series F60 (consisting of Models F60, F61, F62, F63) Advantex Series F70 (consisting of Models F70, F71) Advantex Series F80 (consisting of Models F80, F81, F82, F83, F87, TF87)

All device models may be suffixed with FC, EA, ED, EE, EI, EM, ER, ES, EX, EXV, H, LD, EDXEX, EEXER, ERXEX, EXXW, or TRO.

Model F62 may be suffixed with GB17

Model F63 may be suffixed with GB17



Bruce Mahrenholz, Director North American Certification Program

UL LLC



