

Fire-rated trims must be fail safe (FSA)

**Other FSB levers available: 1016, 1035, 1058, 1075, 1093, 1119, 1147. FSB levers available in 630 finish only. See catalog pages for more information.



ADVANTEX 10xW SERIES (WIDE RIM, WEATHERIZED)



FASTENERS

For standard machine,

Throughbolts

rated hardware

includes sex nuts for latch bolt)

(Hurricane

wood & self-drilling

screws, leave blank

SN1 = Sex Nuts/

SILENCER

leave blank

For standard pushpad.

SLR = Silent Latch &

Pushpad

RATING For no rating, leave blank H = Hurricane Rated **OUTSIDE TRIM / DEVICE FINISH** F = Fire Rated (Less/No Dogging 605 = Polished brass (PVD) DOGGING FUNCTION Only) 606 = Brushed brass (PVD) LD = Less/No dogging **FH** = Hurricane and Fire Rated 611 = Polished bronze (PVD) PRE-INSTALLED CYLINDERS **HD** = Hex key dogging 612 = Brushed bronze (PVD) If cylinders provided by others, leave blank **CD** = Cylinder key dogging 613 = Oil rubbed bronze MC65 = Mortise Cylinder(s) 6pin/Keyed 5 POWER TRANSFERS 625 = Polished chrome IC7 = Mortise Cylinder(s) SFIC housing For no power transfers, leave 626 = Brushed chrome (std. on IK7 = Mortise Cylinder(s) InstaKev housing blank KNURLING lever trims) RC65 = Rim Cylinder(s) 6pin/Keyed 5 FC3W = 3' Weatherized For no knurling, leave blank 628 = Aluminum, powder coated **KN** = Knurled (lever trim only) IC7R = Rim Cylinder(s) SFIC housing Flex Conduit (device only) IK7R = Rim Cylinder(s) InstaKey housing FC10W = 10' Weatherized 629 = Polished stainless steel Flex Conduit Specify KA for 630 = Brushed stainless steel STRIKES Keyed Alike (std. on pull trims & device) **ENDCAP** 98 = Semi-Mortise **SERIES TYPE** 693 = Black, powder coated EC1 = Ramped endcap* 99 = Surface* 10xW = Weatherized Rim device. **695** = Dark bronze, powder coated EC2 = Flush endcap = Double-Door wide stile (non-electrified) (least secure) DOOR WIDTH KEYSTOP 24" wide door For no keystop, leave blank 30" wide door DOOR HANDING **OUTSIDE TRIM FUNCTION** KS = Keystop (Available with 36" wide door (3')* For no outside trim, leave blank RHR = Right hand reverse* EB W functions) **48"** wide door (4') 01C = Exit only, blank plate LHR = Left hand reverse = Exit only, wide blank plate - long 01W 02C = Dummy pull trim **ELECTRIFIED FUNCTION** 02Z = Inactive Vandal pull handle (handed) = Key retracts latch: pull trim 03C **Weatherized Others** = Key retracts latch; Vandal pull handle (handed) 03Z For no electrified function, leave blank ER EX W = Electric Latch Retraction 03W = Key retracts latch; wide plate - long Weatherized with Request To Exit 03WS = Key retracts latch; plate - short Weatherized Alarms Switch (silencer standard) 01D = Blank escutcheon Select Arming Time and Auto Rearm EX W = Request To Exit (Signal) 02D = Dummy lever trim = Electric Battery Operated Exit Switch Weatherized 08D = Active lever, key locks / unlocks lever; Wide Alarm Weatherized EXV W = Request To Exit (3Amp Current) lever handle (handed) (J. Q. S. T. U or EB EX W = Electric Battery Operated Exit Switch Weatherized FSB1076 lever**) (classroom) Alarm Weatherized with WDE = Weatherized Delayed 09D = Lever trim active by key, locked when key Request To Exit (Signal) Switch removed; Wide lever handle (handed) (J, Q, S, Egress (see EasyKits) EB EXV W = Electric Battery Operated Exit T, U or FSB1076 lever**) (storeroom) Alarm Weatherized with = Active lever, no key cylinder; Wide lever 14D Request To Exit (3Amp Current) Switch handle (handed) (J, Q, S, T, U or FSB1076

by others required ER EX W = Electric Unlock Trim (24VDC & Fail Secure

= Cylinder bracket kit, 03 only, plate & pull handle

[FSE] Std.) - Specify handing (not field

with Request To Exit Switch (silencer standard)

= Electric Latch Retraction Weatherized

reversible). For 12VDC specify 12VDC. For Fail Safe specify FSA Power Supply / Controller for Latch Order/Sold Separately Fire-rated trims must be fail safe (FSA) Single = 81-800

Retraction Only (ER EX W) Pair = 82-800 2 Independent Singles = 83-800

Latch Retraction

Detex products can expose you to chemicals including Chromium (hexavalent compounds) and Lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.detex.com/prop65

lever**) (passage)

CBK

ΕU

ADVANTEX® 20/21 SERIES (WIDE SURFACE VERTICAL ROD) **RATING** For no rating, leave blank **OUTSIDE TRIM / DEVICE FINISH** H = Hurricane Rated PRE-INSTALLED CYLINDERS 605 = Polished brass (PVD) F = Fire Rated (Less/No Dogging If cylinders provided by others, leave blank ENDCAP 606 = Brushed brass (PVD) Only) - Fire pin included for F21 MC65 = Mortise Cylinder(s) 6pin/Keyed 5 EC1 = Ramped endcap* FH = Hurricane and Fire Rated 611 = Polished bronze (PVD) IC7 = Mortise Cylinder(s) SFIC housing **ANTIMICROBIAL** EC2 = Flush endcap **612** = Brushed bronze (PVD) IK7 = Mortise Cylinder(s) InstaKey housing For no coating, leave blank 613 = Oil rubbed bronze **RC65** = Rim Cylinder(s) 6pin/Keyed 5 AM = Antimicrobial **FASTENERS** 625 = Polished chrome IC7R = Rim Cylinder(s) SFIC housing Coating For standard machine, wood & KNURLING 626 = Brushed chrome (std. on IK7R = Rim Cylinder(s) InstaKey housing self-drilling screws, leave blank For no knurling, leave blank lever trims) **SN1** = Sex Nuts/Throughbolts DOGGING FUNCTION Specify KA for **KN** = Knurled (lever trim only) 628 = Aluminum, powder coated LD = Less/No dogging Keyed Alike DOOR HEIGHT/SVR HEIGHT (device only) SILENCER HD = Hex key dogging 629 = Polished stainless steel For 84" door heights, leave blank For standard pushpad, CD = Cylinder key dogging 630 = Brushed stainless steel 84" high door SERIES TYPE leave blank 96" high door (std. on pull trims & device) SLR = Silent Latch & = SVR, wide stile 120" high door 693 = Black, powder coated = SVR, top rod only, wide stile Pushpad **STRIKES** 695 = Dark bronze, powder coated = SVR, high security 97 = Surface T27 = SVR, high security, FEMA rated KEYSTOP DOOR WIDTH POWER TRANSFERS For no keystop, leave blank 24" wide door For no power transfers, leave blank DOOR HANDING KS = Keystop (Available **OUTSIDE TRIM FUNCTION** 30" wide door = 3' Flex Conduit RHR = Right hand reverse* with EA, EE, EI 36" wide door (3')* = 10' Flex Conduit FC10 For no outside trim, leave blank **LHR** = Left hand reverse functions) 01C = Exit only, blank plate 48" wide door (4') PT5 = Power Transfer 01W = Dummy pull trim, Wide blank plate - long EH8 = Electric Hinge 02C = Dummy pull trim 02Z = Inactive Vandal pull handle (handed) 03C = Key retracts latch; pull trim 03Z = Key retracts latch; Vandal pull handle (handed) = Key retracts latch; wide plate - long 03W 03WS = Key retracts latch; plate - short **ELECTRIFIED FUNCTION** Latch Retraction 01D = Blank escutcheon; Wide lever handle (handed) ER EX = Electric Latch Retraction with Request (J, Q, S, T, U or FSB1076 lever)** For no electrified function, leave blank To Exit Switch (silencer standard) 02D = Dummy lever trim Power Supply / Controller for Latch 08D = Active lever, key locks / unlocks lever; Standard Retraction Only (ER EX) Wide lever handle (handed) (J. Q. S. T. U or Select Arming Time and Auto Rearm Order/Sold Separately FSB1076 lever**) (classroom) = Hardwired Electric Alarm Single = 81-800 09D = Lever trim active by key, locked when key EA EX = Exit Alarm with Request To Exit Pair = 82-800 removed; Wide lever handle (handed) (J, Q, S, (Signal) Switch 2 Independent Singles = 83-800 T, U or FSB1076 lever**) (storeroom) EA EXV = Exit Alarm with Request To Exit 14D = Active lever, no key cylinder; Wide lever handle (3Amp Current) Switch (handed) (J, Q, S, T, U or FSB1076 lever**) ED = Electric Dogging Delayed Egress/Latch Retraction EX = Request To Exit (Signal) Switch = Cylinder bracket kit, 03 only, plate & pull handle = Delayed Egress with Electric CBK FXV = Request To Exit (3Amp Current) Switch by others required Latch Retraction ΕU = Electric Unlock Trim (24VDC & Fail Secure (silencer standard) **Delayed Egress** [FSE] Std.) - Specify handing (not field Required Power Supply / Controller for Delayed Select Arming Delay, Delayed Egress reversible). For 12VDC specify 12VDC. For Fail Egress with Latch Retraction (EE ER) Time and Silent Armina Safe specify FSA Order/Sold Separately EE = Delayed Egress Single EE ER = 84-800 **Power Supply for Delayed Egress** Pair of EE ER = 85-800 Comes standard with 90-800 power supply One EE ER and One EE = 85-800 EE Single = (1) 90-800 w/o bat backup One EE ER and One ER = 85-800 ER

Fire-rated trims must be fail safe (FSA)

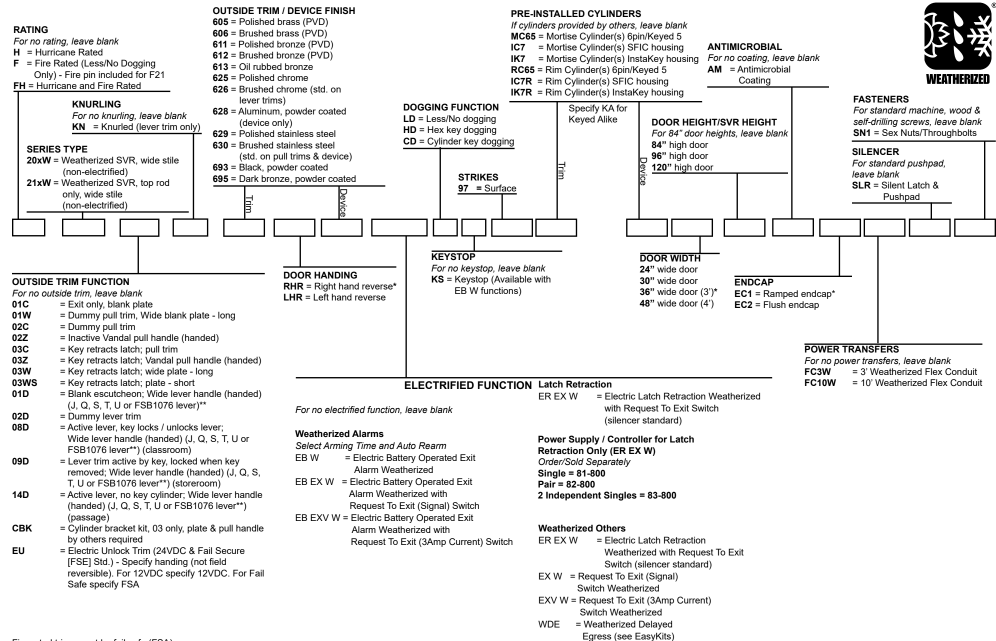
**Other FSB levers available: 1016, 1035, 1058, 1075, 1093, 1119, 1147. FSB levers available in 630 finish only. See catalog pages for more information.

1 C K

Detex products can expose you to chemicals including Chromium (hexavalent compounds) and Lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.detex.com/prop65

Pair = (1) 90-800 w/o bat backup

ADVANTEX® 20xW/21xW SERIES (WIDE SURFACE VERTICAL ROD, WEATHERIZED)

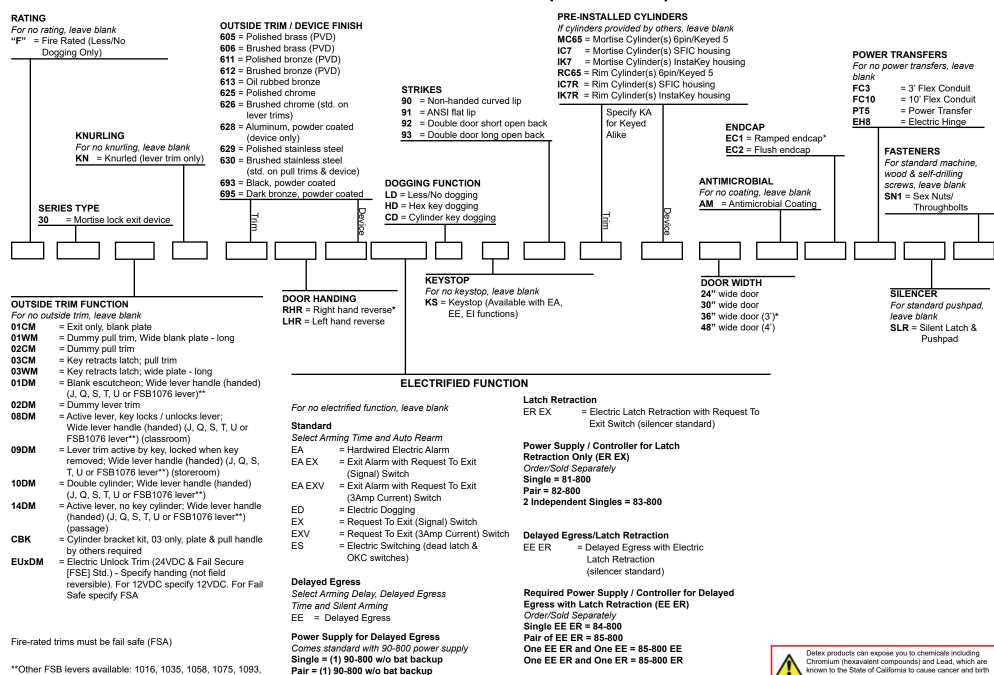


Fire-rated trims must be fail safe (FSA)

**Other FSB levers available: 1016, 1035, 1058, 1075, 1093, 1119, 1147. FSB levers available in 630 finish only. See catalog pages for more information.



ADVANTEX® 30 SERIES (MORTISE)



**Other FSB levers available: 1016, 1035, 1058, 1075, 1093, 1119, 1147. FSB levers available in 630 finish only. See catalog pages for more information.

defects or other reproductive harm. For more information

go to www.detex.com/prop65

ADVANTEX 40 SERIES (NARROW RIM)

RATING For no rating, leave blank **OUTSIDE TRIM / DEVICE FINISH ENDCAP** H = Hurricane POWER TRANSFERS 605 = Polished brass (PVD) EC1 = Ramped endcap* **F** = Fire Rated (Less/No Dogging Only) For no power transfers, leave blank 606 = Brushed brass (PVD) EC2 = Flush endcap FH = Hurricane and Fire Rated FC3 = 3' Flex Conduit 611 = Polished bronze (PVD) DOGGING FUNCTION PRE-INSTALLED CYLINDERS FC10 = 10' Flex Conduit 612 = Brushed bronze (PVD) **LD** = Less/No dogging If cylinders provided by others, leave blank PT5 = Power Transfer 613 = Oil rubbed bronze **HD** = Hex key dogging **MC65** = Mortise Cylinder(s) 6pin/Keyed 5 = Electric Hinge 625 = Polished chrome **CD** = Cylinder key dogging IC7 = Mortise Cylinder(s) SFIC housing 626 = Brushed chrome (std. on **KNURLING** IK7 = Mortise Cylinder(s) InstaKev housing lever trims) **FASTENERS** For no knurling, leave blank RC65 = Rim Cylinder(s) 6pin/Keyed 5 628 = Aluminum, powder coated **KN** = Knurled (lever trim only) For standard machine, wood IC7R = Rim Cylinder(s) SFIC housing (device only) & self-drilling screws, leave IK7R = Rim Cylinder(s) InstaKey housing 629 = Polished stainless steel blank Specify KA for 630 = Brushed stainless steel SN1 = Sex Nuts/ **STRIKES** Keyed Alike (std. on pull trims & device) Throughbolts 98 = Semi-Mortise* ANTIMICROBIAL 693 = Black, powder coated (Hurricane rated 99 = Surface For no coating, leave blank 695 = Dark bronze, powder coated hardware includes sex **AM** = Antimicrobial Coating nuts for latch bolt) **SERIES TYPE** = Rim device, narrow stile KEYSTOP DOOR WIDTH For no keystop, leave blank SILENCER 24" wide door DOOR HANDING KS = Keystop (Available with EA, EE, **OUTSIDE TRIM FUNCTION** For standard pushpad, 30" wide door RHR = Right hand reverse* El functions) For no outside trim, leave blank leave blank 36" wide door (3')* LHR = Left hand reverse SWITCHING 01CN = Exit only, blank plate SLR = Silent Latch & 48" wide door (4') For no switching, leave blank 02CN = Dummy pull trim Pushpad = Latch Bolt Signal Switch 03CN = Kev retracts latch: pull trim = Latch Bolt 3Amp Current Switch 03WS = Key retracts latch; plate - short 01DN = Blank escutcheon; Narrow lever handle **ELECTRIFIED FUNCTION** (handed) (J, Q, S, T, U or FSB1076 lever)** 02DN = Dummy lever trim **Latch Retraction** For no electrified function, leave blank 08DN = Active lever, key locks / unlocks lever; ER EX = Electric Latch Retraction with Request Narrow lever handle (handed) (J, Q, S, T, U or To Exit Switch (silencer standard) Standard FSB1076 lever**) (classroom) Select Arming Time and Auto Rearm 09DN = Lever trim active by key, locked when key Power Supply / Controller for Latch EΑ = Electric Alarm removed; Narrow lever handle (handed) (J, Q, Retraction Only (ER EX) EA EX = Exit Alarm with Request To Exit S, T, U or FSB1076 lever**) (storeroom) Order/Sold Separately (Signal) Switch **14DN** = Active lever, no key cylinder; Narrow lever Single = 81-800 EA EXV = Exit Alarm with Request To Exit handle (handed) (J, Q, S, T, U or FSB1076 Pair = 82-800 (3Amp Current) Switch lever**) (passage) 2 Independent Singles = 83-800 ED = Electric Dogging **CBK** = Cylinder bracket kit. 03 only, plate & pull handle EX = Request To Exit (Signal) Switch by others required EU2W = Electric Unlock Trim (24VDC & Fail Secure EXV = Request To Exit (3Amp Current) Switch **Delayed Egress/Latch Retraction** [FSE] Std.) - Specify handing (not field FΙ = Electric Integration (logic controller = Delayed Egress with Electric reversible). For 12VDC specify 12VDC. For Fail Latch Retraction (silencer standard) Safe specify FSA. ES = Electric Switching (dead latch & OKC switches) Required Power Supply / Controller for Delayed Egress with Latch Retraction (EE ER) **Delayed Egress** Order/Sold Separately Select Arming Delay, Delayed Egress **Single EE ER = 84-800** Time and Silent Arming Pair of EE ER = 85-800 Fire-rated trims must be fail safe (FSA) One EE ER and One EE = 85-800 EE EE = Delayed Egress For EU (Electric Unlock Trim), see Outside Trim Function -One EE ER and One ER = 85-800 ER

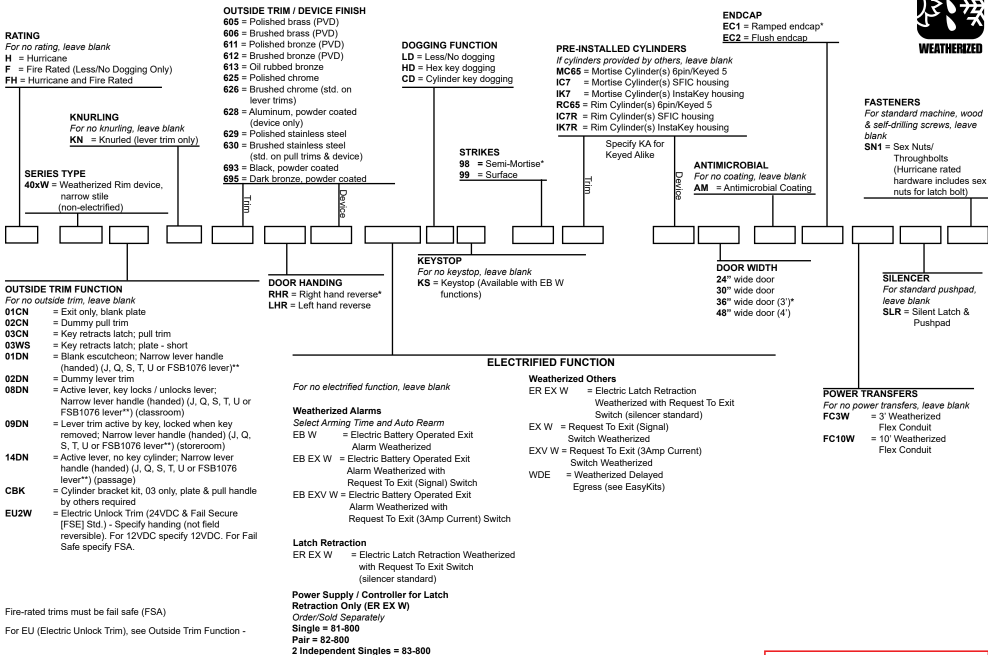
**Other FSB levers available: 1016, 1035, 1058, 1075, 1093, 1119, 1147. FSB levers available in 630 finish only.See

catalog pages for more information.

Power Supply for Delayed Egress
Comes standard with 90-800 power supply

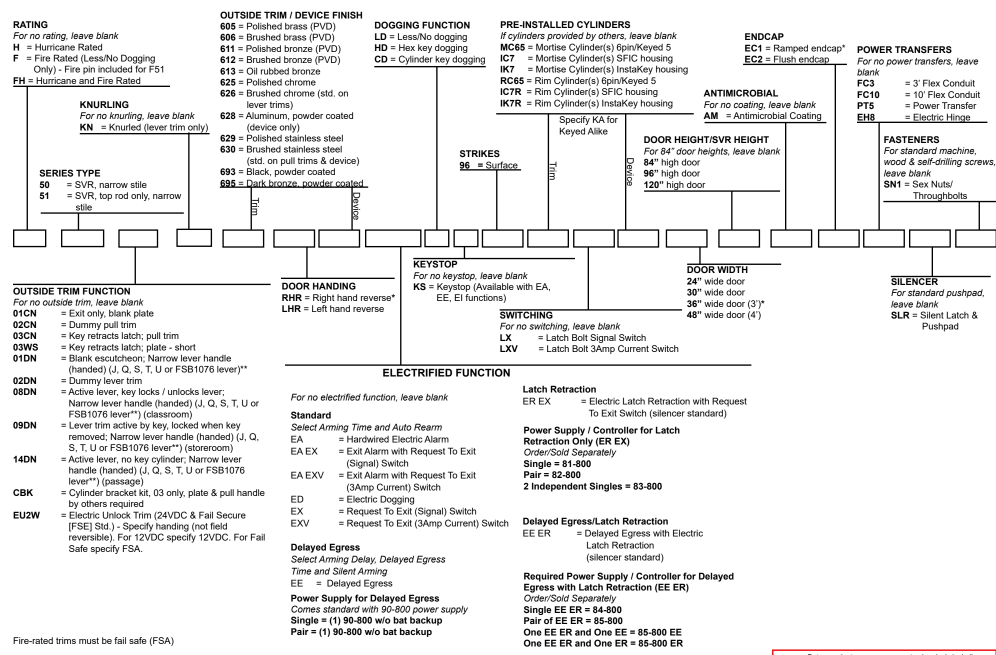
Single = (1) 90-800 w/o bat backup
Pair = (1) 90-800 w/o bat backup

ADVANTEX® 40xW SERIES (NARROW RIM, WEATHERIZED)



Å å

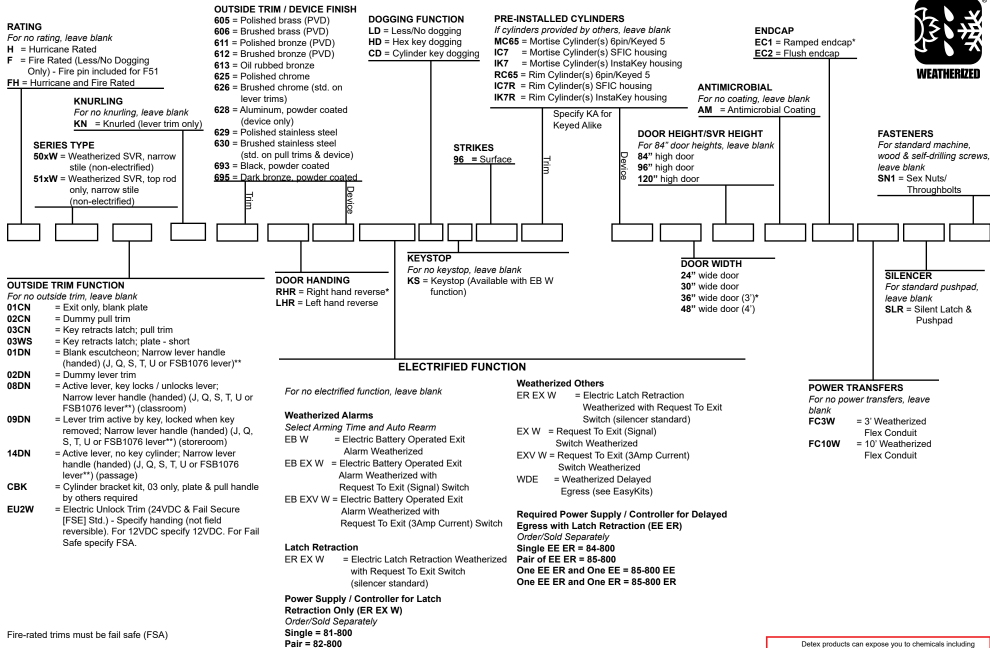
ADVANTEX® 50/51 SERIES (NARROW SURFACE VERTICAL ROD)



**Other FSB levers available: 1016, 1035, 1058, 1075, 1093, 1119, 1147. FSB levers available in 630 finish only. See catalog pages for more information.

Ch knd def

ADVANTEX® 50xW/51xW SERIES (NARROW SURFACE VERTICAL ROD, WEATHERIZED)



**Other FSB levers available: 1016, 1035, 1058, 1075, 1093, 1119, 1147. FSB levers available in 630 finish only. See catalog pages for more information.

Pair = 82-800 2 Independent Singles = 83-800

Cl kr de



ADVANTEX® 60/61/62/63 SERIES (NARROW CONCEALED VERTICAL ROD)

RATING PRE-INSTALLED CYLINDERS For no rating, leave blank **OUTSIDE TRIM / DEVICE FINISH** DOGGING FUNCTION If cylinders provided by others, leave blank F = Fire Rated (Less/No Dogging 605 = Polished brass (PVD) **LD** = Less/No dogging MC65 = Mortise Cylinder(s) 6pin/Keyed 5 Only) **ENDCAP** 606 = Brushed brass (PVD) **HD** = Hex key dogging IC7 = Mortise Cylinder(s) SFIC housing EC1 = Ramped endcap* KNURLING 611 = Polished bronze (PVD) **POWER TRANSFERS** CD = Cylinder key dogging IK7 = Mortise Cylinder(s) InstaKey housing EC2 = Flush endcap 612 = Brushed bronze (PVD) For no knurling, leave blank For no power transfers, leave blank RC65 = Rim Cylinder(s) 6pin/Keyed 5 613 = Oil rubbed bronze **KN** = Knurled (lever trim only) FC3 = 3' Flex Conduit IC7R = Rim Cylinder(s) SFIC housing **ANTIMICROBIAL** 625 = Polished chrome FC10 = 10' Flex Conduit IK7R = Rim Cylinder(s) InstaKey housing For no coating, leave blank 626 = Brushed chrome (std. on PT5 = Power Transfer SERIES TYPE **AM** = Antimicrobial Coating lever trims) Specify KA for EH8 = Electric Hinge = CVR/EC2, narrow stile, 628 = Aluminum, powder coated Keyed Alike aluminum door (device only) = CVR/EC2, top rod only. **FASTENERS** DOOR HEIGHT/CVR HEIGHT 629 = Polished stainless steel narrow stile, aluminum For standard machine. For 80-96" door heights, leave 630 = Brushed stainless steel **STRIKES** wood & self-drilling blank (std. on pull trims & device) 95T = CVR, top strike **62** = CVR, narrow stile, hollow screws, leave blank " - 80" - 96" high door 693 = Black, powder coated 95B = CVR, bottom strike SN1 = Sex Nuts/ metal door **120 -** 97" - 120" high door 695 = Dark bronze, powder coated = CVR, top rod only, narrow Throughbolts stile, hollow metal door KEYSTOP DOOR WIDTH For no keystop, leave blank 24" wide door SILENCER DOOR HANDING **OUTSIDE TRIM FUNCTION** KS = Keystop (Available EA, EE, For standard pushpad, 30" wide door RHR = Right hand reverse* El functions) For no outside trim, leave blank leave blank 36" wide door (3')* LHR = Left hand reverse 02WP = Dummy wire pull handle SLR = Silent Latch & 48" wide door (4') = CVR, narrow blank plate SWITCHING 01CNV Pushpad 02CNV = CVR, Dummy pull handle For no switching, leave blank 03CNV = CVR, Key retracts latch; Narrow pull handle LX = Latch Bolt Signal Switch = CVR, Key retracts latch; Cylinder escutcheon = Latch Bolt 3Amp Current Switch 03R = CVR, Dummy narrow lever handle (handed) 02DNV (S, T or U lever) **ELECTRIFIED FUNCTION** 08DNV = CVR. Active lever, key locks / unlocks lever: **Delayed Egress** Narrow lever handle (handed) (S. T or U lever) For no electrified function, leave blank **Delayed Egress/Latch Retraction** Select Arming Delay, Delayed Egress EE ER = Delayed Egress with Standard = CVR, Lever trim active by key, locked when key 09DNV Time and Silent Armina Electric Latch Retraction Select Arming Time and Auto Rearm removed; Narrow lever handle (handed) (S, T or EE = Delayed Egress (silencer standard) U lever) (storeroom) EΑ = Hardwired Exit Alarm **Power Supply for Delayed Egress** EA EX = Exit Alarm with Request To Exit 14DNV = CVR, Active lever, no key cylinder; Narrow lever Required Power Supply/Controller for Delayed Comes standard with 90-800 power supply handle (handed) (S, T or U lever) (passage) (Signal) Switch Egress with Latch Retraction (EE ER) Single = (1) 90-800 w/o bat backup EA EXV = Exit Alarm with Request To Exit Order/Sold Separately Pair = (1) 90-800 w/o bat backup (3Amp Current) Switch **Single EE ER = 84-800** ED = Electric Dogging Pair of EE ER = 85-800 EX = Request To Exit (Signal) Switch Latch Retraction One EE ER and One EE = 85-800 EE EXV = Request To Exit (3Amp Current) Switch FR FX = Electric Latch Retraction with Request One EE ER and One ER = 85-800 ER To Exit Switch (silencer standard)

Fire-rated trims must be fail safe (FSA)

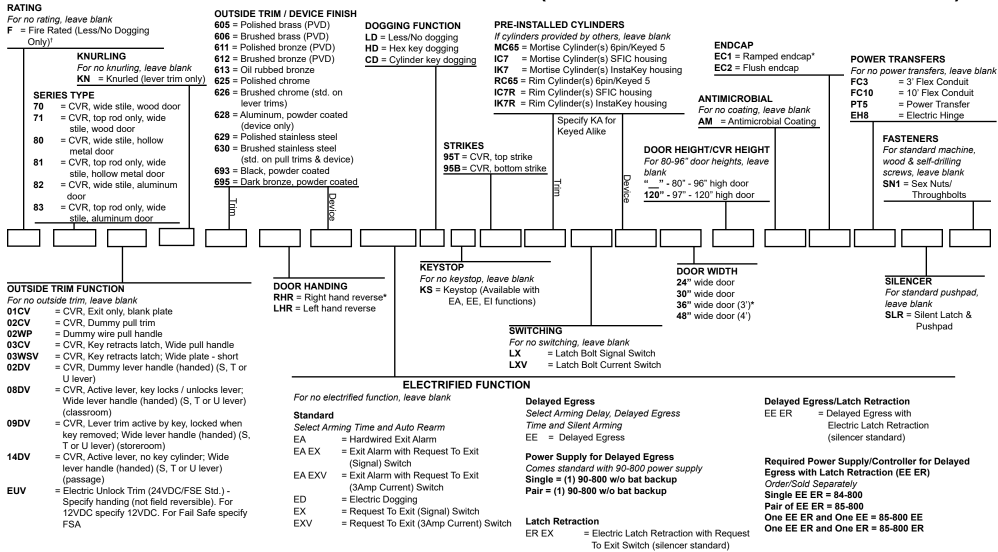
**Other FSB levers available: 1016, 1035, 1058, 1075, 1093, 1119, 1147, FSB levers available in 630 finish only. See catalog pages for more information.

Power Supply / Controller for Latch Retraction Only (ER)

Order/Sold Separately Single = 81-800 Pair = 82-800

2 Independent Singles = 83-800

ADVANTEX® 70/71/80/81/82/83 SERIES (WIDE CONCEALED VERTICAL ROD)



†(70/71 Series only) For use with single doors up to 4'x8' and pairs of doors up to 8'x8' with Listed 90 MINUTE - See 70/71 Series Catalog page for more information

Fire-rated trims must be fail safe (FSA)

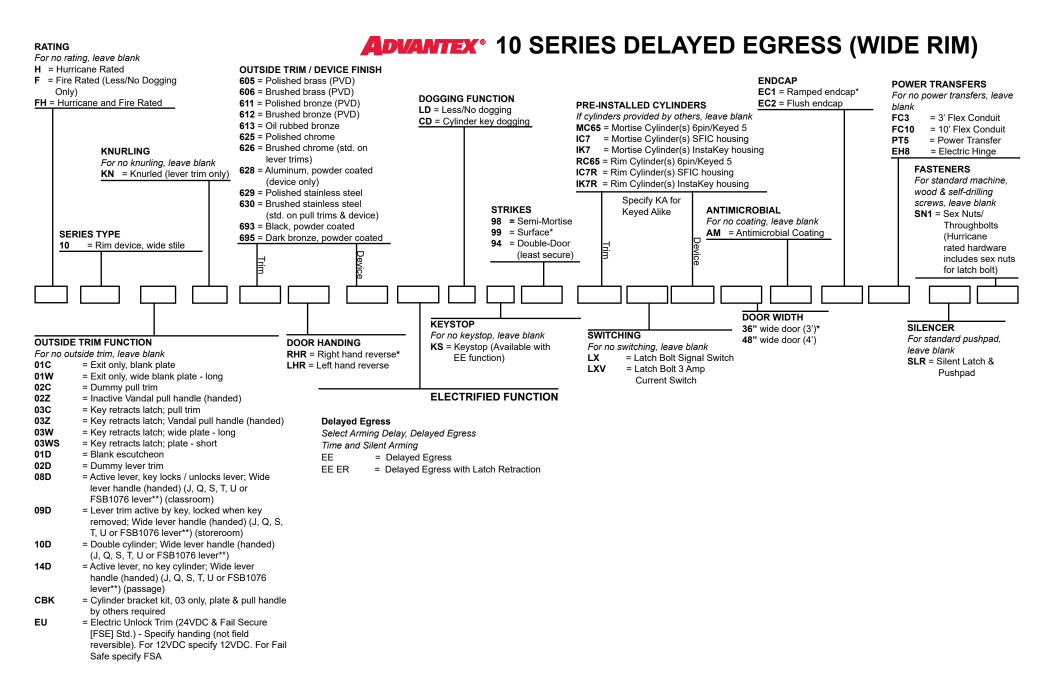
**Other FSB levers available: 1016, 1035, 1058, 1075, 1093, 1119, 1147. FSB levers available in 630 finish only. See catalog pages for more information.

Power Supply / Controller for Latch Retraction

Only (ER)
Order/Sold Separately
Single = 81-800
Pair = 82-800

2 Independent Singles = 83-800





Fire-rated trims must be fail safe (FSA)

**Other FSB levers available: 1016, 1035, 1058, 1075, 1093, 1119, 1147. FSB levers available in 630 finish only. See catalog pages for more information.

