CECO FLUSH PAIRS OF DOORS

PRODUCT MEETS REQUIREMENTS OF THE HIGH VELOCITY HURRICANE ZONE. LARGE MISSILE IMPACT (LMI) - LEVEL "D"

INSTRUCTIONS FOR USING THIS APPROVAL

STEP 1: USE THE DOOR ELEVATIONS PROVIDED ON PAGE 2 AND 3 TO DETERMINE THE APPLICABLE ASSEMBLY NUMBER

STEP 2: MOVE TO THE CHART BELOW THE DOOR ELEVATIONS, ALSO ON PAGE 2 AND 3, AND LOCATE YOUR ASSEMBLY NUMBER. BY SCANNING HORIZONTALLY THROUGH THE SAME ROW OF YOUR ASSEMBLY NUMBER, YOU WILL BE ABLE TO DETERMINE THE APPROVED DOOR SERIES, MIN DOOR THICKNESS, MAX DESIGN PRESSURE, MAX DOOR OPENINGS, SWINGING OPTIONS, LATCHING HARDWARE FOR BOTH ACTIVE AND IN ACTIVE PANELS.

STEP 3: USE PAGE 4 TO DETERMINE YOUR FRAMING PROFILES AND FRAMING CONSTRUCTION OPTIONS

STEP 4: USE THE TABLES ON PAGE 5 AND 6 TO DETERMINE THE ANCHOR TYPE AND SPACING, BASED ON THE YOUR PRESSURE AND SUBSTRATE CRITERIA

STEP 5: USE THE DETAILS PROVIDED ON PAGE 7 AND 8 TO DETERMINE YOUR WEATHERSTRIPPING OPTIONS

SHEET INDEX							
# SHEET	DESCRIPTION						
1	COVER SHEET						
2-3	ASSEMBLY OPTIONS						
4	DOOR FRAME DETAILS						
5-6	DOOR FRAME ANCHORING INFORMATION						
7-8	DOOR FRAME WEATHER STRIPPING INFORMATION						
9	MANUFACTURERS AND ENGINEERING NOTES						
9	TOTAL						





VISIT ECALC.IO/assaabloy FOR HELPFUL RESOURCES, SITE SPECIFIC JOB ORDERING & MORE INFORMATION ABOUT THIS PRODUCT & RELATED SERVICES



FL# 16355.1

SCALE: NTS UNLESS NOTED

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PRODUCTS ILLUSTRATED IN THIS DOCUMENT ARE QUALIFIED FOR LARGE AND SMALL MISSILE IMPACT. LARGE MISSILE IMPACT IS 9 LB 2 X 4 AT 50 FEET PER SECOND OR 350 FT-LBS. (MISSILE LEVEL D) PRODUCT MEETS REQUIREMENTS OF THE HIGH VELOCITY HURRICANE ZONE.



Assembly	Door Series	Minimum Door Gauge	Maximum Design Pressure (psf)		Maximum Door Opening (inches)		Door Swing	Latching Hardware Description Active			Latching Hardware	
			Positive	Negative	Width	Height		Туре	Brand	Model	Туре	Brand
	Regent, Imperial	14	150	150	96	96	Out Swing or	Multi-Point Lock	Corbin Russwin	FE6600	Surface Bolt	Corbin Russv
							In Swing*		Sargent	FM7300		Sargent
2	Fuego,Medallion, Legion, Omega, Regent, Ultra, Trio, Trio-E	16 Trio, TrioE -18	70	70	96	96	Out Swing	Concealed Vertical Rod	Sargent	HC-MD-8600, HC-12-8600, HC-MD-12-8600, WS-MD-8600, WS-12-8600, WS-MD-12-8600	Concealed Vertical Rod	Sargent
	Medallion, Legion, Omega, Regent, Ultra, Trio, Trio-E	16 Trio, TrioE -18	70	70	96	96	Out Swing	Rim Exit Device	Corbin Russwin	ED5200S(A) x M107	Rim Exit Device	Corbin Russw
(3)									Sargent	HC8800, 12-HC8800		Sargent
									Yale	7150(F)WS/7250M(F)WS		Yale
\square	Medallion, Legion, Ultra, Regent, Omega, Trio, Trio-E	16 Trio, TrioE -18	70	70	96	96	Out Swing	Surface Vertical Rod	Corbin Russwin	ED5470(B) x M107	– Surface Vertical – Rod	Corbin Russw
(4)									Sargent	HC4-8700		Sargent
									Yale	7170(F)WS		Yale
	Fuego, Imperial,								Sargent	WS-12-7000, HC-12-7000	Concealed Two Point Lock	Sargent
5	Medallion, Legion, Omega, Regent, Ultra, Versadoor,	16 Trio, TrioE -18	70	70	96	96	Out Swing	Concealed Two Point Lock	Corbin Russwin	M9800 (A/B) x M107		Corbin Russv
	Trio, Trio-E	18	70	70	96	96	Out Swing	Out Swing Cylindrical Lock &	Corbin Russwin	CL3100 DL3200 Dead Bolt	Eluch Polt	Boolewood
							In Swing* Cylindrical Dead Bolt	Sargent	11 Line 480 Dead Bolt		NOCKWOOD	
	Butt	McKinney 4-1/2" x 4-1/2" 0.134" thick steel hinges or any FBC approved hinges may be used. Any SDI member hinge locations may be used.										
Hinges **	Continuous	Markar FM100, FM200, FM300, FM3500, FM100, or FM1111; Pemko CFMSLF-HD continuous hinges may be used. Any FBC approved continuous hinge may be used.										
	Pivots	Rixson 195 Pivot set with M19 intermediate pivots may be used. Any FBC approved pivot may be used.										
Auxilia	ary Hardware	1" diameter pre Maglocks may	eparations be used ir	for door p addition	oosition s to the ha	witcheş, rdware li	Door position sted above.	switches that fit in a cutout mo Viewers with 1'' and smaller ho	easuring 1.25" x 4.875", a ble preparation may be us	nd Securitron EPT, EPTL, CEF ed.	PT and SEPT ma	ybe used.

*In-Swing Configurations not approved for water infiltration. See Hardware notes for additional Hardware options.

** SUBSTITUTIONS, WITH FBC COMPONENT APPROVALS, MAY BE USED AS LONG AS THE SUBSTITUTIONS ARE WITHIN THE LIMITING DESIGN PARAMETERS OF THIS APPROVAL AND THE COMPONENT APPROVAL.





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	Ceco Door	FRANK BENNARDO, PE# 0046549 CA# 9	P.E. 9885	
SILE LEVEL D)	ASSA ABLOY	No PEOPE	1 00 ×	
D.		TON FLORE	a Contraction	
		FL#163	55.1	
2" LONG P381 APPLIED ON BOTH MULLION RABBETS TOWARD STOPS STARTING AT SILL. REMAINDER OF AMB USES P385		CORPORATE OFFICE: 160 SW 12th AVE, SUITE 106 DEFRETEID REACH, EI 33442	(954) 354-0660 (866) 396-9999 TEAM©ENCINEERINGEXPRESS.COM ENGINEERINGEXPRESS.COM	
1KO 346C		CECO DOOR PRODUCTS DIVISION OF ASSA ABLOY DOOR GROUP, INC. 9159 TELECOM DRIVE MILAN, TN 38358	COMMERCIAL STEEL EXTERIOR DOORS FLUSH PAIRS OF DOORS (LMI) FBC SEVENTH EDITION (2020 FLORIDA PRODUCT APPROVALS)	
		S DRWN CHKD DATE 12-CUI-03g-01) KL FLB 06/28/13 E RWN CSL 06/12/15 DATE JEM FLB 10/03/17 DATE JEM FLB 12/17/20 DATE TAE FLB 12/17/20		
		REMARK INIT ISSUE FBC UPDAT 2017 FBC U 2020 FBC U		
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HARDWARE NOTES

Corbin Russwin

The ED5200(S)A / ED4200(S)A x M107 Rim Exit and the ED5470(B) x M107 Surface Vertical Rod maybe suffixed by MER. May use M94 with any combination of the M61, M92, M93, or M1 suffixes.

The ED5200(S)A x M107 Rim Exit and the ED5470(B) x M107 Surface Vertical Rod may include 900 series trims 9600, 9700, 9800 Series Access Control Trims or the 9900 Series Electrified Trims.

The MP9800 (A/B) x M107 Series Concealed Multi-Point Lock may include the options: M91, M92, M93, 903, 904, Access 600, IN, INB, SE.

Use FE707A, FE708A, WS707AKM, or WS708AKM Hardware Mullion with the ED5200(S)A / ED4200(S)A x M107 Rim Exit

On pairs of doors, one leaf of the pair utilizing with the ED5470(B) x M107 Surface Vertical Rod or MP9800 (A/B) x M107 Series Concealed Multi-Point Lock may be replaced with two 988CR surface bolts. The local building official must approve this configuration of hardware for use in a means of egress.

The ML2000 Series Mortise Locks, Series CL3300 Series Cylindrical Locks, ED5200(S)A x M107 Rim Exit, and ED5470(B) x M107 Surface Vertical Rod may be prefixed IN-IP, IN-IPS, IN-CP, IN-IP-MB, IN-IP-MW, IN-IPS-MB, IN-IPS-MW, IN-CP-MP, and IN-CP-MW.

The ML2000 Series Mortise Locks, Series CL3300 Series Cylindrical Locks, ED5200(S)A x M107 Rim Exit may be prefixed PIP1-IPSKM, PWI1-IPSKM, PIP1-CPKM, PWI1-CPKM, PIP1-IPSM, PWI1-IPSM, PIP1-CPM, and PWI1-CPM.

May also use the ML20100 and ML20200 mortise locks.

The SELP10 and IN 120 Access Control may be used with CL3300 Cylindrical Lock or ML2000 Mortise Lock.

HES

The 1006 Series Electric Strike maybe used on 4'0" x 8'0" and smaller single out swinging doors of 70 psf or less.

The 9600 Series Electric Strike may be used with the Sargent HC8800 Series Rim Exit at design pressures of 70 psf or less.

The 9700 Series Electric Strike may be used with the Corbin Russwin ED5200(S)A and the Yale 7150(F)WS / 7250M(F)WS Rim Exits at design pressures of 70 psf or less.

Securitron 1500 / 1500E Strike may be used on $3'0'' \times 7'0''$ and smaller single out swinging assemblies with mortise locks and latch bolt only at design pressures of 60 psf or less.

Securitron 1600 / 1600E Strike may be used on $4'0'' \times 8'0''$ and smaller single out swinging assemblies with mortise locks with latch bolt and dead bolt of 70 psf and less.

Sargent

The HC8800 Series Rim Exit, WS 8800 Series Rim Exit, and WS-8900 Series Mortise Exit maybe prefixed 53, 55, 55-56, 56, 57, 58, AWE, B, BT, ET, H1, H2, KP, LK, LU, M1, N1, N2, PA, PK, PG, P1, P2, IPSKM, CPKM, IPSM, CPM, IM, IKM, PRX, S1, S2, S3, IA, IK, IN, TK, TL, TP and TU.

Use HC980, 12-HC980, HCL980, 12-HCL980 Hardware Mullion with the HC8800 Series Rim Exit.

Series HT-56- can be used same as the 53-56- on the 80 Series devices. Exceptions include the following prefixes either used alone or in combination: 53-, 55-, 57-, 58-, 59- and AL. All 80 Series employing HiO technology and the 55 option are designated HT-55-.

The MD8600 Series Concealed Vertical Rod Exit and 7000 Series Concealed Multi-point Lock may be prefixed 53, 55, 56, 57, 58, 59, BT, ET, H1, H2 and TL.

On pairs of doors, one leaf of the pair utilizing with the MD8600 Series Concealed Vertical Rod Exit, 7000 Concealed Multi-Point Lock or HC4-8700 / HC-8700 Surface Vertical Rod may be replaced with two 988CR surface bolts. The local building official must approve this configuration of hardware for use in a means of egress.

The 10 Line / 10G77 Cylindrical Locks and 8200 / R8200 mortise Locks may be prefixed AWE, B, PG, P1, P2, IPSKM, CPKM, IPSM, CPM, IM, IKM, PRX, IA, IK, IN, KP, LK, LU, PA, PK, H1, H2, N1, N2, S1, S2, S3, TK, TL, TP and TU.

<u>Yale</u>

7150(F)WS / 7250M(F)WS Rim Exit and 7170(F)WS Surface Vertical Rod may be suffixed with any combination of A, B, O, or S. These devices may be prefixed by Sym and can include 500F or 600F Series Trims.

Use M200FWS or KRM200FWS Mullion with the 7150(F)WS / 7250M(F)WS Rim Exit.

On pairs of doors, one leaf of the pair utilizing with the 7170(F)WS Surface Vertical Rod may be replaced with two 988CR surface bolts. The local building official must approve this configuration of hardware for use in a means of egress

nexTouch Access Control may be used on single $3'0'' \times 7'0''$ assemblies with 4700LN cylindrical lock at design pressures of 60 psf or less .

Securitron

The MUNL may be used on 60 psf rated single 3'0" x 7'0" assemblies with a mortise Corbin Russwin ML2000, Sargent 7800/8200/R8200, or Yale 8800 mortise lock. The UNL may be used on 60 psf rated single 3'0" x 7'0" assemblies with a Corbin Russwin CL3100 / CL3300 / CL3500 / CL3800, Sargent 6500 / 7 /10, or Yale 5300 / 5300LN / 5400 / 5400LN Cylindrical Locks.

The ICPT Wireless Inductive Power Transfer may be used.





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