dormakaba USA, Inc.

STANLEY COMMERCIAL HARDWARE SERIES QED 100RIM & QED 100SVR PANIC EXIT DEVICE

-QED RIM APPROVED **FOAM CORE** COMPLYING INT. W/FBC (HVHZ) RIM LATCH THROW = 3/4" MIN. REINF. PLATES **EXTERIOR** REINE, PLATES

SEE DOOR/MULLION NOA FOR CONSTRUCTION, DESIGN LOAD RATING AND INSTALLATION DETAILS. SEE MIN. DOOR REQUIREMENTS IN GENERAL NOTES

MULLION SECTION PROPERTIES			
lx	(IN^4)	2.4457	
Sx	(IN^3)	1.6305	
		SECTION P	

THROW = APPROVED **FOAM CORE** COMPLYING W/FBC (HVHZ) REINF. PLATES

REMARKS

NERAL NOTES, E AND SECTION I

SUILDING DR(398 E. DANIA BEACH BI DANIA BEACH, FI PH: (954)399-3 FAX: (954)744.

dormakaba 🐸

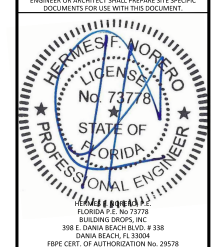
dormakaba USA Inc.

6161 E. 75TH STREET INDIANAPOLIS, IN 46250 PH: (317) 806-3288

DROPS, I EACH BLVD., STE. ACH, FL 33004 (4)399-8478 54)744.4738

BY DATE

AND MAY NOT REFLECT ACTUAL CONDITIONS FOR A SPECI SITE, IF SITE CONDITIONS CAUSE INSTALLATION TO DEVIAT FROM THE REQUIREMENTS DETAILED HEREIN, A LICENSED ENGINEER OR ARCHITECT SHALL PREPARE SITE SPECIFIC DOCUMENTS FOR USE WITH THIS DOCUMENT.



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DATE: 12.11.18 DWG. BY: CHK. BY:

SM SCALE:

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DWG. #: **DOR004**

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QED RIM 2" X 3" X 5/16" STEEL TUBE ASTM A500 GR. B OR BETTER APPROVED **SEE MULL SECTION PROPERTIES** APPROVED MIN. Fy = 46 KSI FOAM CORE FOAM CORE COMPLYING **QED SVR** COMPLYING W/ FBC (HVHZ) INT. W/ FBC (HVHZ) RIM LATCH THROW = $\frac{3}{4}$ " MIN. A HORIZONTAL SECTION STRIKE PLATE HORIZONTAL SECTION **D** HORIZONTAL SECTION C HORIZONTAL SECTION OED SVR PANIC EXIT DEVICE RIM EXIT/SVR WITH MULLION 、 1) RIM EXIT/LOCKSET AND DB W/ MULLION 48" MAX. – DOOR LEAF - DOOR LEAF DOOR LEAF - DOOR LEAF - DOOR LEAF -- DOOR LEAF DOOR LEAF WIDTH -MULL QED RIM dormakaba USA Inc. QCL & QTL SERIES DOOR LEAF HEIGHT OED SVR - QED SVR QED RIM QED RIM QED SVR LEVER W/ QDB SERIES 96" MAX. DOOR LEAF HEIGHT DOOR LEAF HEIGHT DEADBOLT LOCKS UNDER SEPARATE NOA APPROVAL **EXTERIOR ELEVATION** EXTERIOR ELEVATION **EXTERIOR ELEVATIONS OUTWSWING SINGLE STEEL DOOR**

TWO OUTSWING SINGLE STEEL DOORS WITH INTERMEDIATE MULLION

DOORS UNDER SEPARATE APPROVAL

DOORS UNDER SEPARATE APPROVAL

QED100 SERIES RIM EXIT DEVICE

1. THIS PRODUCT HAS BEEN DESIGNED AND MANUFACTURED TO COMPLY WITH THE 6TH EDITION FLORIDA BUILDING CODE INCLUDING PROVISIONS SET FORTH FOR HIGH-VELOCITY HURRICANE ZONES (HVHZ).

OUTWSWING SINGLE OR PAIR STEEL DOOR

DOORS UNDER SEPARATE APPROVAL QED100 SERIES SURFACE VERTICAL ROD (SVR) EXIT DEVICE

- 2. STRIKES, HINGES, AND ALL APPLICABLE REINFORCEMENTS AS REQUIRED ON DETAIL DRAWING IN THIS APPROVAL.
- 3. LOCKING HARDWARE SHALL BE INSTALLED AS PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- ALL FASTENERS AND ASSOCIATED HARDWARE MUST BE MADE OF CORROSION RESISTANT MATERIAL OR HAVE A CORROSION RESISTANT COATING.
- 5. STEEL COMPONENTS SHALL BE COATED OR COMPLY WITH CORROSION RESISTANCE PROTECTION IN CONFORMANCE WITH THE MATERIAL PROTECTION PROVISIONS OF FBC SECTION 2220.
- 6. TWO (2) SINGLE DOORS WITH CURRENT QUALIFIED MULLION NOA MAY BE USED SUCH THAT DEADBOLTS + LEVERSET ARE ENGAGED INTO THE OPPOSITE PANEL. THE OPPOSITE PANEL CONTAINING dormakaba USA Inc. QED RIM PANIC EXIT DEVICE HAVING CURRENT NOA MUST ENGAGE INTO THE MULLION. LOWEST DESIGN PRESSURE OF THE DOORS, LOCKING COMPONENT, PANIC EXIT, OR MULLION NOA(S) SHALL CONTROL

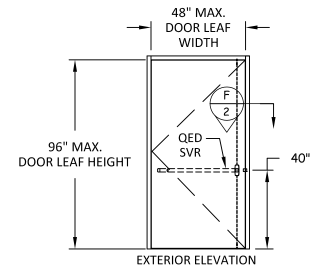
LIMITATIONS OF USE:

- 1. PANIC EXIT HARDWARE IS AN APPROVED COMPONENT TO BE USED AS AN EQUAL ALTERNATIVE TO THE CORRESPONDING APPROVED LOCKING DEVICES IN THE STEEL OUTSWING DOORS, HOLDING CURRENT NOW, AS FOLLOWS:
- 1.1. QED RIM EXIT & QED SVR CAN BE USED WITH 18 GA. (0.045"MIN.) DOORS AND 16 GA. (.057" MIN.) FRAME JAMBS NO WIDER THAN 48" OR HIGHER THAN 96".
- 1.2. TWO (2) SINGLE DOORS USING APPROVED INTERMEDIATE MULLION (SEE MIN. SECTION PROPERTIES) CAN BE USED WITH QED RIM EXIT WITH BOTH DOORS OR QED RIM EXIT AND QED SVR OR QED RIM EXIT WITH dormakaba USA Inc. (LOCK/DEADBOLT) AT ALTERNATE DOOR SLABS.
- 1.3. QED SVR CAN BE USED WITH ANY APPROVED STEEL DOORS MEETING GENERAL SPECIFICATIONS.
- 1.4. THE LOWER DESIGN PRESSURE OF DOOR OR MULLION OR THE COMPONENT APPROVAL HEREIN SHALL CONTROL FOR ENTIRE ASSEMBLY.
- 2. ELECTRICAL/ELECTRONIC FUNCTION AND INSTALLATION OTHER THAN SELF CONTAINED ELECTRONIC DEVICES ARE NOT PART OF THIS APPROVAL AND MUST BE REVIEWED BY AUTHORITY HAVING JURISDICTION(AHJ) IN THE AREA.
- 3. COMPLIANCE WITH BUILDING EGRESS REQUIREMENTS TO BE REVIEWED BY BUILDING OFFICIAL.

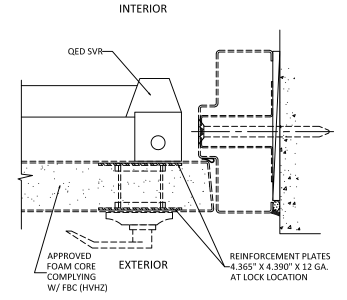
DESIGN PRESSURE RATING		
QED RIM EXIT DEVICE	SHEET 3	
QED SVR EXIT DEVICE	SHEET 4	

	TABLE OF CONTENTS			
SHEET	SHEET REVISION SHEET DESCRIPTION			
1 - GENERAL NOTES, ELEVATIONS, AND SECTION VIEWS				
2	- ELEVATION & SECTION VIEWS (SINGLE DOOR)			
3	-	QED 100 SERIES RIM EXIT DEVICE		
4 - QED 100 SERIES SURFACE VERTICAL ROD PANIC EXIT DEVIC		QED 100 SERIES SURFACE VERTICAL ROD PANIC EXIT DEVICE		

SEE APPROVED DOOR UNDER SEPARATE CURRENT NOA FOR DOOR ASSEMBLY, INSTALLATION AND DESIGN PRESSURE RATINGS. LOWER DESIGN PRESSURE OF QED SVR OR DOOR SHALL CONTROL.



OUTSWING SINGLE STEEL DOOR DOORS UNDER SEPARATE APPROVAL QED100 SERIES SURFACE VERTICAL ROD EXIT DEVICE TOP/BOTTOM ROD THROW = 1/2" MIN.







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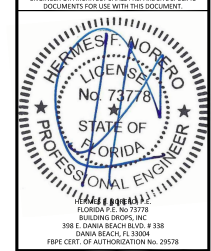
IITLE: STANLEY COMMERCIAL HARDWARE PANIC EXIT DEVICES ELEVATION & SECTION VIEW (SINGLE DOOR)

REMARKS

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BUILDING DROPS, INC.
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DANIA BEACH, FL 33004
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BY DATE

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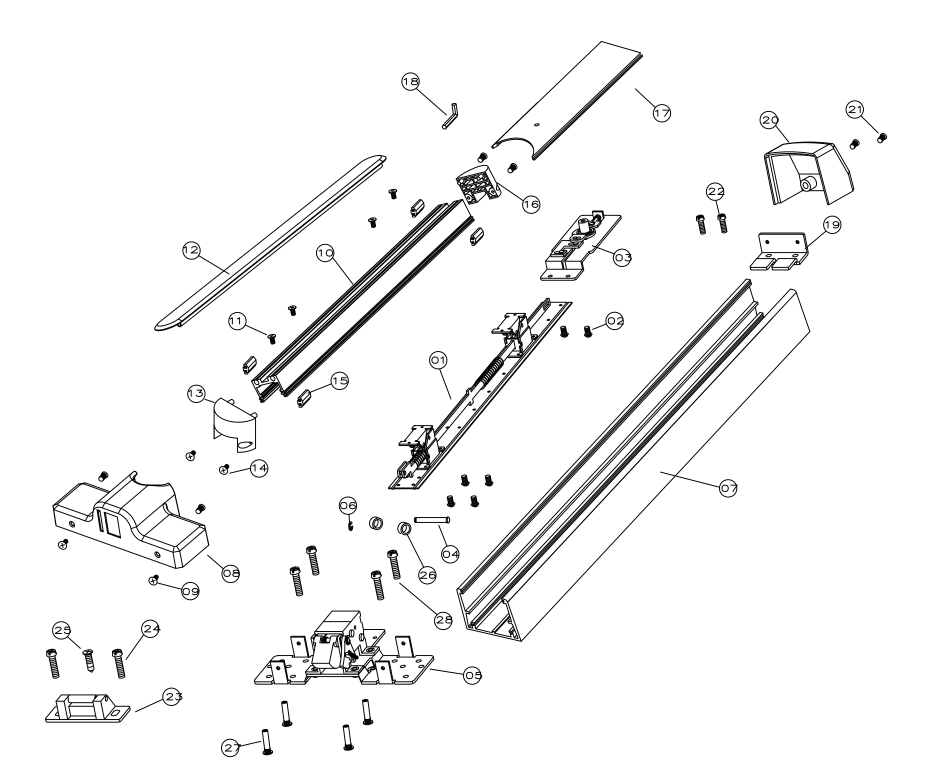
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OF 4



QED 111 (RIM EXIT)

SINGLE DOOR OR SINGLE DOOR WITH INTERMEDIATE MULLION APPLICATION ONLY (SEE SHEET 1)

No	Drawing	Description	Q'ty
1	01-06A	Push Bar Inside Mechanism Ass'y	1
2	₽	Machine Screw,M4-0.7P*5mm	6
3	01-07A	Hex Key Dogging Kit	1
4	RE-19	Connecting Pin	1
5	01-16A	Chassis Mechanism Ass'y (Stainless Steel)	1
6		Retaining E-ring, ETW-4	1
7	BA-86	Mechanism Housing	1
8	BA-82	Chassis Cover	1
9	Д	Machine Screw,M4-0.7P*6mm	4
10	BA-83	Push Bar Case	1
11		Machine Screw,M4-0.7P*8mm	4
12	BA-85	Push Bar Cover	1
13	BA-84A	Front Push Bar Cap	1
14		Machine Screw, PTS3.5*12mm	4
15	BA-89	Rubber Pieces	4
16	BA-84B	Rear Push Bar Cap	1
17	BA-87	Hex Key Dogging Plate	1
18		Dogging Wrench	1
19	HA-06	End Cap Mounting Bracket	1
20	BA-88	End Cap	1
21	Д	Machine Screw,M4-0.7P*20mm	2
22	Ш	Mounting Machine Screw, #12-24P*1"	2
23		Strike	1
24	╝	Mounting Machine Screw/ W1/4-20P*3/4"	2
25	A	Dual apaurpose Machine/ #12-11P*1"	1
26	HR-75	Plastic Ring	2
27		Sex Nut	4
28		Mounting Machine Screws,1/4-20P*3/4"	4

QED 100 SERIES RIM EXIT DEVICES				
MAX. DESIGN PRESSURE RATING-PSF (48" WIDE X 96" HIGH SINGLE LEAF DOORS)				
HARDWARE MODEL	CONFIG.	EXT. (+)	INT. (-)	
QED 111 (SHOWN) QED 112	SINGLE	75.0	75.0	
QED 113	DOUBLE W/ MULLION	65.0	65.0	

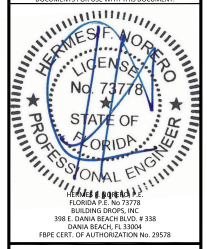
RIM LATCH THROW = 3/4" MIN.



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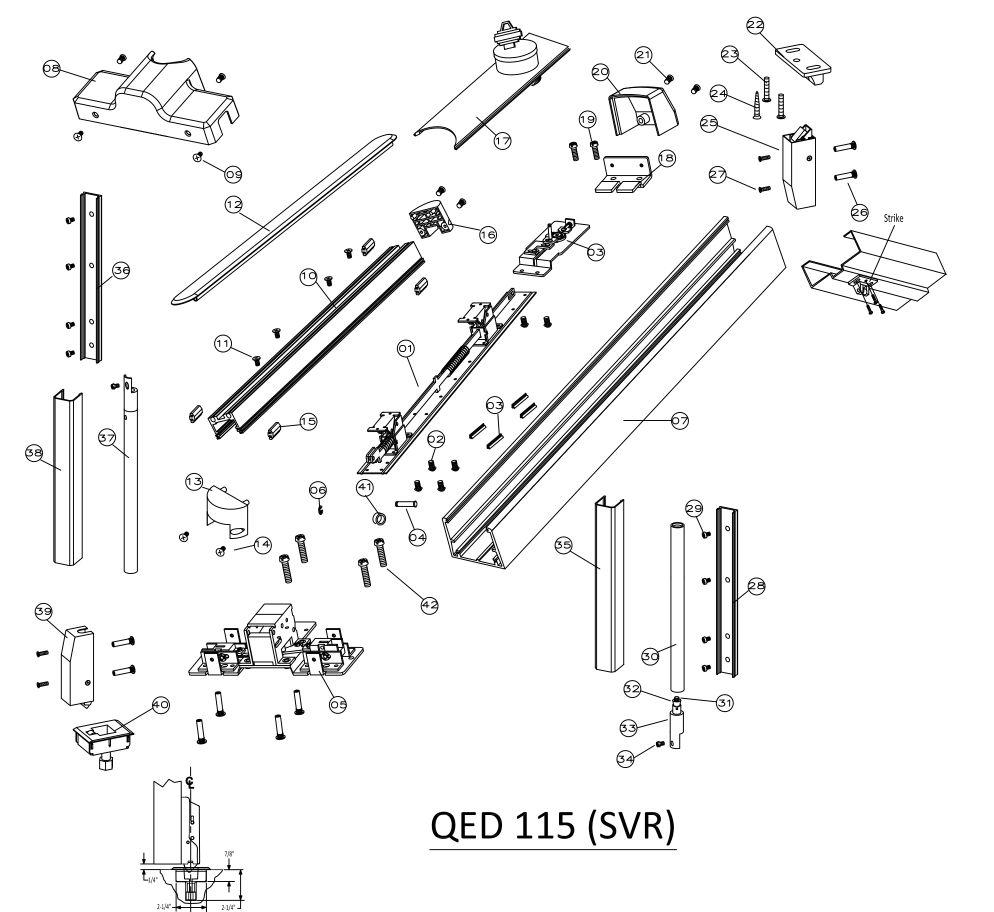
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NTS SCALE:

DOR004 DWG. #:

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BOTTOM STRIKE

No	Drawing	Description	Q'ty
1	01-06A	Push BarInside Mechanism Ass'y	1
2		Machine Screw,M4-0.7P*5mm	6
3	01-07B	Cylinder Dogging Kit	1
4	RE-19	Connecting Pin	1
5	01-16C	Chassis Mechanism Ass'y	1
6		Retaining E-ring, ETW-4	1
7	BA-86	Mechanism Housing	1
8	BA-82	Chassis Cover	1
9		Machine Screw,M4-0.7P*6mm	4
10	BA-83	Push Bar Case	1
11		Machine Screw,M4-0.7P*8mm	4
12	BA-85	Push Bar Cover	1
13	BA-84A	Front Push Bar Cap	1
14	₽	Machine Screw, PTS3.5*12mm	4
15	BA-89	Rubber Pieces	4
16	BA-84B	Rear Push Bar Cap	1
17	01-09B	Cylinder Dogging Plate	1
18	HA-06	End Cap Mounting Bracket	1
19	BA-88	End Cap	1
20		Machine Screw, M4-0.7P*20mm	2
21		Mounting Machine Screw, #12-24P*1"	2
22	01-12B	Top Strike	1
23		Mounting Machine Screw, #12-24P*3/4"	2
24		Dual Purpose Machine /Tapping Screw, #12-11P*1"	1
25	01-10C	Top Latch Assembly	1
26		Sex Nut	8
27	b	Sex Bolt (Machine SCREW),1/4-20P*3/4"	4
28	BA-92	Top Rod Cover Base	1
29	BA-91	Top Rod Cover	1
30	SV-18B	Top Rod (Stainless Steel)	1
31	b	Connector Screw, M4-0.7P*35mm	2
32	SV-16	Connector Jut	2
33	SV-15	Pull Rod Connector	2
34	Þ	Machine Screw, M5-0.8P*15mm	2
35	BA-92	Bottom Rod Cover Base	1
36	BA-91	Bottom Rod Cover	1
37	SV-39	Bottom Rod Assembly (Stainless Steel)	1
38	01-11C	Bottom Latch Assembly	1
39	01-14A	Bottom Strike Assembly	1
			-
40		Mounting Machine Screws, #8-32P*10mm	7
40 41	(⊨ HR-75	Mounting Machine Screws, #8-32P*10mm Plastic Ring	7

QED 100 SERIES VERTICAL ROD EXIT DEVICES				
MAX. DESIGN PRESSURE RATING-PSF (48" WIDE X 96" HIGH SINGLE OR DOUBLE LEAF DOORS)				
HARDWARE MODEL	CONFIG.	EXT. (+)	INT. (-)	
QED 114 QED 115 (SHOWN)	SINGLE	75.0	75.0	
QED 116	DOUBLE W/ MULLION	65.0	65.0	

TOP/BOTTOM ROD THROW = 1/2" MIN.



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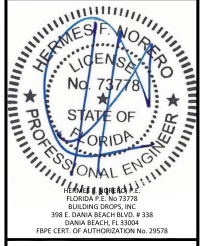
REMARKS

PREPARED BY:

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