

DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

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APPLICATION FOR HCAI PREAPPROVAL OF	OFFICE USE ONLY
MANUFACTURER'S CERTIFICATION (OPM)	APPLICATION #: OPM-0693
HCAI Preapproval of Manufacturer's Certification (OPM)	
Type: X New Renewal/Update	
Manufacturer Information	
Manufacturer: Midmark	
Manufacturer's Technical Representative: Scott Strait	
Mailing Address: 60 Vista Drive, Versailles, OH 45380	
Telephone: (800) 643-6275 Email: sstrait@midmar	k.com
EP WILLIAM	MA
Product Information	T
Product Name: Midmark Wall-mounted Cabinet OPM-0693	
Product Type: Cabinet	
Product Model Number: Units 027-10140-00 through -05, 027-10141-00 th	rough -11, 027-10142-00 through -11
General Description: Wall-mounted cabinet	3
PATE: 09/01/202	
Applicant Information	4.
Applicant Company Name: Midmark	0
Contact Person: Scott Strait	
Mailing Address: 60 Vista Drive Versailles OH 45380	

"A healthier California where all receive equitable, affordable, and quality health care"

HC

STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY

Telephone: (800) 643-6275

Title: Lead Engineer

Email: sstrait@midmark.com



DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

Registered Design Professonal Preparing Engineering Recommendations
Company Name: ZFA STRUCTURAL ENGINEERS
Name: Ryan Bogart California License Number: S6104
Mailing Address: 601 Montgomery Street Suite 1450, San Francisco, CA 94111
Telephone: (415) 269-0660 Email: ryanb@zfa.com
HCAI Special Seismic Certification Preapproval (OSP)
_
Special Seismic Certification is preapproved under OSP OSP Number:
OR CODE CO
Certification Method
Testing in accordance with:
Other(s) (Please Specify):
*Use of criteria other than those adopted by the California Building Standards Code, 2022 (CBSC 2022) for component supports and attachments are not permitted. For distribution system, interior partition wall, and suspended ceiling seismic bracings, test criteria other than those adopted in the CBSC 2022 may be used when approved by HCAI prior to testing.
X Analysis
Experience Data DATE: 09/07/2023
Combination of Testing, Analysis, and/or Experience Data (Please Specify):
CODE.
HCAI Approval
Date: 9/7/2023
Name: William Staehlin Title: Senior Structural Engineer
Condition of Approval (if applicable):

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STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY



CABINET UNITS 027-10140-00 TO 027-10140-05, 027-10141-00 TO 027-10141-11, AND 027-10142-00 TO 027-10142-11

EQUIPMENT MANUFACTURER: MIDMARK CORPORATION EQUIPMENT TYPE: WALL MOUNTED TALL CABINETS

GENERAL NOTES

- 1. THIS HCAI PREAPPROVAL OF MANUFACTURER'S CERTIFICATION (OPM) IS BASED ON THE CBC 2022. THE DEMAND (DESIGN FORCES) FOR USE WITH THIS OPM SHALL BE BASED ON THE CBC 2022.
- 2. FORCES PER ASCE 7-16 SECTION 13.3.1, EQUATIONS 13.3-1, 13.3-2, 13.3-3, WHERE S_{DS} = 2.50, a_P = 1.0, I_P = 1.5 & R_P = 2.5, $z/h \le 1.0$. A FACTOR OF 0.7 IS APPLIED TO CALCULATE ASD LOADS. HORIZONTAL FORCE (E_h) = 1.8Wp VERTICAL FORCE (E_v) = 0.5Wp
- 3. THE DETAILS IN THIS PRE-APPROVAL MAY BE USED AT ANY LOCATION WITH AN S_{DS} OF 2.5g OR LESS.
- 4. ALL SEISMIC AND ANCHOR FORCES SHOWN IN THIS OPM ARE BASED ON ALLOWABLE STRESS DESIGN.
- SHEET METAL SCREWS (SMS) SHALL CONFORM TO ICC-ES ESR-1976 OR ICC-ES ESR-2196.
- 6. THE PRE-APPROVAL COVERS ONLY THE SUPPORTS AND ATTACHEMENTS OF THE UNITS TO THE STRUCTURE.

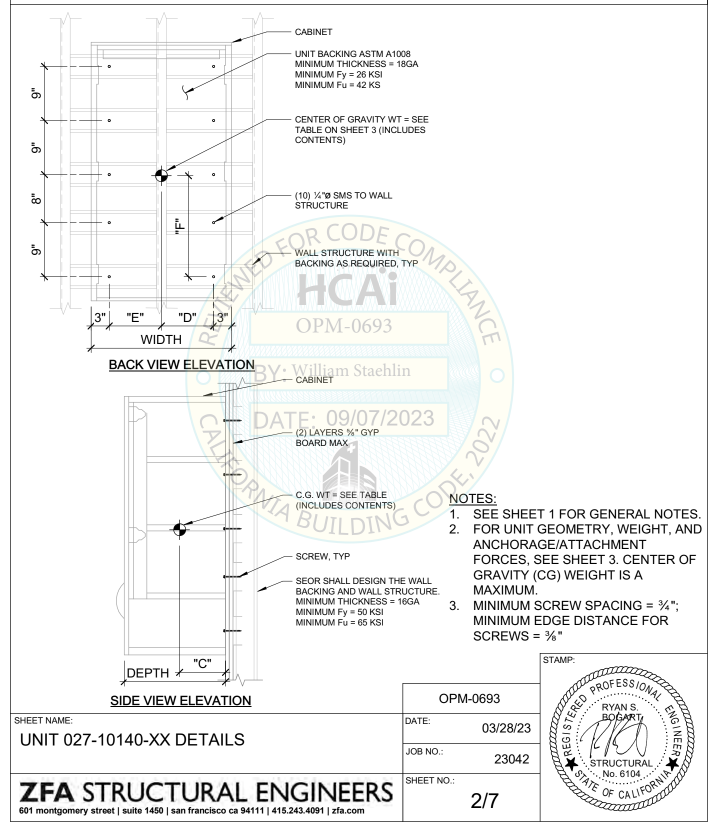
 OPM-0693
- 7. DESIGN WEIGHT INCLUDES SELF-WEIGHT OF CABINET PLUS LIVE LOAD OF 33 POUNDS PER CUBIC FEET PER 2022 CBC TABLE 1607.1 FOOTNOTE d. illiam Staehlin
- RESPONSIBILITIES OF THE STRUCTURAL ENGINEER OF RECORD (SEOR)
 DESIGN BACKING PLATES, STUDS, ETC. WHICH THE UNITS ARE ATTACHED TO AS NOTED ON THE
 DRAWINGS. THE SEOR SHALL ALSO VERIFY THE ADEQUACY OF THE STRUCTURES (SUCH AS WALLS
 AND FLOORS) WHICH SUPPORT THE UNITS FOR ALL LOADS.
- 2. PROVIDE ANY SUPPORTING STRUCTURE REQUIRED TO SUPPORT WEIGHTS AND FORCES SHOWN, IN ADDITION TO ALL OTHER LOADS.
- 3. VERIFY THAT THE INSTALLATION IS IN CONFORMANCE WITH THE 2022 CBC AND WITH THE DETAILS SHOWN IN THIS DOCUMENT. VERIFY THAT THE ACTUAL EQUIPMENT'S WEIGHT, CG LOCATION, ANCHOR LOCATIONS, ANCHOR DETAILS AND THE MATERIAL AND GAGE OF THE UNIT WHERE ATTACHMENTS ARE MADE AGREE WITH THE INFORMATION SHOWN ON THE PRE-APPROVAL DOCUMENTS.
- 4. VERIFY THAT THE COMBINATION OF S_{DS} & z/h RESULT IN SEISMIC FORCES (E_h , E_v) THAT ARE NOT GREATER THAN THE VALUES IN THE GENERAL NOTES.

5. VERIFY THAT THE ATTACHMENTS ARE LOCATED AT AN ADEQUATE DISTANCE FROM ANY END OR EDGE OF METAL STUD.

		PROFESS/ON
	OPM-0693	RYAN S.
SHEET NAME: GENERAL NOTES	DATE: 03/28/23	BOGART 161 N
GLINLIVAL NOTES	JOB NO.: 23042	STRUCTURAL AND NO. 6104
ZFA STRUCTURAL ENGINEERS 601 montgomery street suite 1450 san francisco ca 94111 415.243.4091 zfa.com	SHEET NO.: 1/7	OF CALIFORNIA



CABINET UNITS 027-10140-00 TO 027-10140-05, 027-10141-00 TO 027-10141-11, AND 027-10142-00 TO 027-10142-11





CABINET UNITS 027-10140-00 TO 027-10140-05, 027-10141-00 TO 027-10141-11, AND 027-10142-00 TO 027-10142-11

PART NUMBER	WIDTH (in)	DEPTH (in)	WEIGHT (LBS)	"A" (in)	.B. (in)	'C" (in)	"D" (in)	-E- (in)	"F" (in)	MAXIMUM TENSION (ibs/screw)	MAXIMUM SHEAR (Ibs/screw)
027-10140-00	12	17.83	203	5.85	21.30	8.27	2.85	3.15	17:30	105	38
027-10140-01	15	17.83	244	7.34	21.28	8.18	4.34	4.67	17.28	- 97	46
027-10140-02	18	17.83	.286	8.83	21.27	8.11	5.83	6.17	17.27	96	54
027-10140-03	21	17.83	327	10.32	21.26	90'8	7.32	7.68	17.26	- 86	19
027-10140-04	24	17.83	375	12,00	21.25	8.17	9.00	9.00	17.25	109	70
027-10140-05	30	17.83	457	15.00	21.24	8 09	12.00	12.00	17.24	128	85



SHEET NAME:

UNIT 027-10140-XX SCHEDULE

OPM-0693

DATE: 03/28/23

JOB NO.: 00010

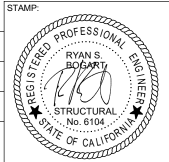
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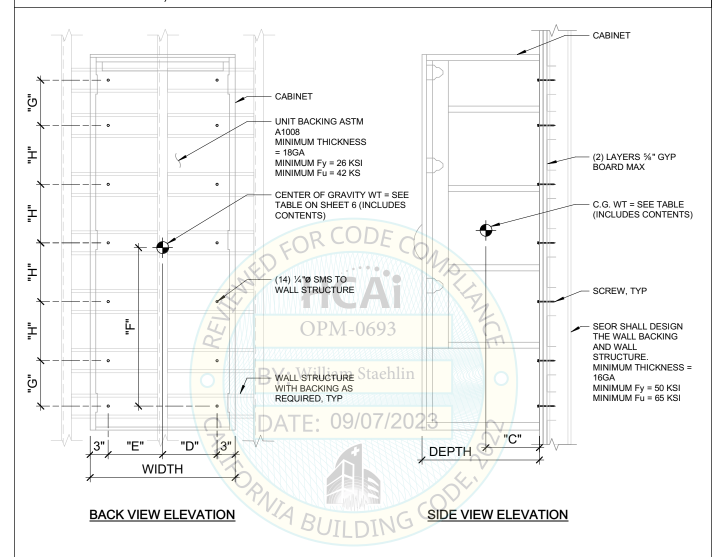
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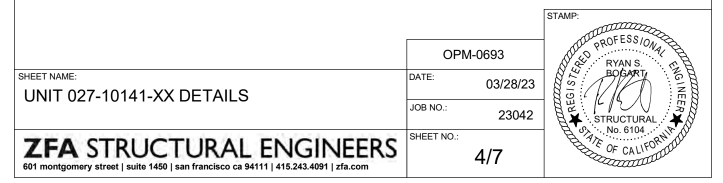


CABINET UNITS 027-10140-00 TO 027-10140-05, 027-10141-00 TO 027-10141-11, AND 027-10142-00 TO 027-10142-11



NOTES:

- 1. SEE SHEET 1 FOR GENERAL NOTES.
- 2. FOR UNIT GEOMETRY, WEIGHT, AND ANCHORAGE/ATTACHMENT FORCES, SEE SHEET 5. CENTER OF GRAVITY (CG) WEIGHT IS A MAXIMUM.
- 3. MINIMUM SCREW SPACING = 3/4"; MINIMUM EDGE DISTANCE FOR SCREWS = 3/4";





CABINET UNITS 027-10140-00 TO 027-10140-05, 027-10141-00 TO 027-10141-11, AND 027-10142-00 TO 027-10142-11

-	HEIGHT (In)	WEIGHT (I BS)	"A" (fin)	"B" /lini	"C" (Ju)	(iii) "Q.	(ii) "J.	(u)	(ul) _3_	"H" (la)	MAXIMUM	SHEAR
			100			100		fact .	foot -		(lps/pol()	(lbs/bolt)
-	62.28	289	5.86	30.31	8.22	2,86	3.14	26.31	7.50	975	96	-39
	62.28	348	734	30.27	8,14	4.34	4.66	26.27	7.50	9.75	88	47
	62.28	408	8.84	30.24	8.07	5.84	616	26.24	7.50	975	98	995
7	62.28	467	10.33	30.22	8.02	7.33	7.67	26.22	7.50	9.75	87	99
	62.28	534	12.00	30.Z1	8.12	9.00	9.00	26.21	7.50	9.75	76	. 72
	62.28	862	15.00	30.18	8.04	12.00	12:00	26.18	7.50	9.75	114	88
	67.99	314	5.87	31.32	8.20	7.87	3.13	27.32	8.00	11.00	105	45
	67.99	379	7.36	31.20	8.12	4.36	4.64	27.20	8.00	11:00	94	92
	66,78	577	8.85	33.05	8.05	5.85	6.15	29.05	00'8	11.00	06	19:
	62.39	909	10.34	33.02	8.01	7.34	7.66	29.02	8:00	11.00	91	69
	87.89	581	12.00	33.03	80.8	8.00	9.00	29.03	8:00	11.00	101	- 23
	67.99	209	15.00	33.00	8.07	12.00	12.00	29.00	8.00	11.00	119	96



SHEET NAME:

UNIT 027-10141-XX SCHEDULE

OPM-0693

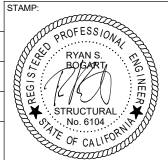
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JOB NO.: 23042

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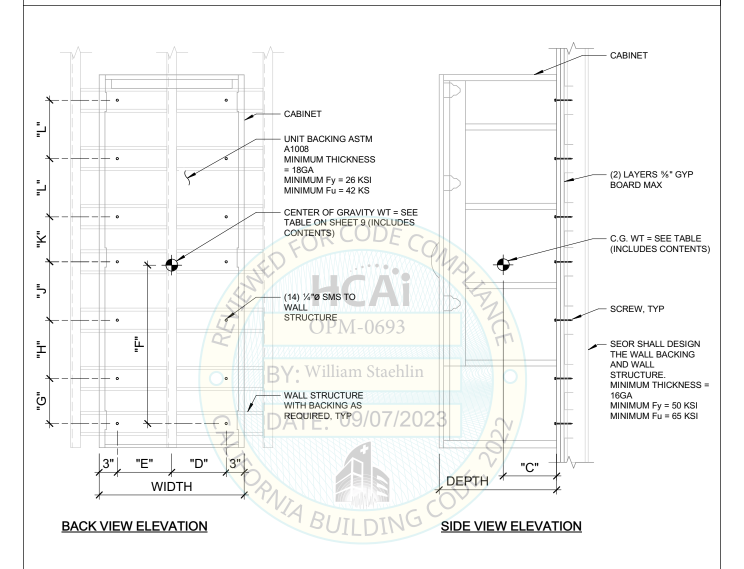
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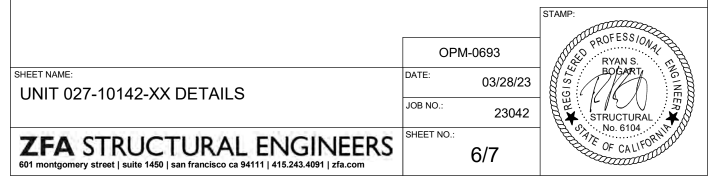


CABINET UNITS 027-10140-00 TO 027-10140-05, 027-10141-00 TO 027-10141-11, AND 027-10142-00 TO 027-10142-11



NOTES:

- 1. SEE SHEET 1 FOR GENERAL NOTES.
- 2. FOR UNIT GEOMETRY, WEIGHT, AND ANCHORAGE/ATTACHMENT FORCES, SEE SHEET 7. CENTER OF GRAVITY (CG) WEIGHT IS A MAXIMUM.
- 3. MINIMUM SCREW SPACING = $\frac{3}{4}$ "; MINIMUM EDGE DISTANCE FOR SCREWS = $\frac{3}{8}$ "





CABINET UNITS 027-10140-00 TO 027-10140-05, 027-10141-00 TO 027-10141-11, AND 027-10142-00 TO 027-10142-11

MAXIMUM SHEAR (lbs/bolt)	43	46	55	62	7.1	87	42	20	28	89	77	88
MAXIMUM TENSION (ibs/boit)	8	06	88	88	88	115	104	76	85	93	102	120
'L" (in)	9.75	9.75	9.75	9.75	9.75	9.75	11.00	11.00	11.00	11.00	11.00	11.00
-K- (in)	7.50	7.50	7.50	7.50	7.50	7.50	11.00	11.00	11.00	11.00	11.00	11.00
۲. (۱n)	9.75	9.75	9.75	9.75	9.75	9.75	10.00	10.00	10.00	10.00	10.00	10.00
H- (in)	9.75	9.75	9.75	9.75	9.75	9.75	9.00	9.00	9.00	9.00	9.00	9.00
(ii) _9_	7.50	7.50	7.50	7.50	7.50	7.50	9.00	9.00	9.00	9.00	9.00	00'6
-F" (in)	26.04	26.08	26.10	26.11	25.95	25.99	28.94	28.98	28.99	29.00	28.85	28.89
"E" (in)	80.6	4.59	60.9	7.60	9.00	12.00	3.07	4.58	80.9	7.59	9.00	12.00
(u) _Q_	2.92	4.41	5.91	7.41	9.00	12.00	2.93	4.42	5.92	7.41	9.00	12.00
-C- (in)	8.24	8.18	8.13	8.09	8.14	8.08	8.21	8.15	8.10	8.06	8.10	8.05
(in) "B"	30.04	30.08	30.10	30.11	29.95	29.99	32.94	32.98	32.99	33.00	32.85	32.89
-A- (in)	5.92	7.41	8.91	10,41	12.00	15.00	5.93	7.42	8.92	10.41	12.00	15.00
WEIGHT (LBS)	288	347	408	467	532	651	312	377	443	508	577	707
HEIGHT (in)	62.28	62.28	62.28	62.28	62.28	62.28	65'29	67.99	65.39	65.99	62.39	65.89
WIDTH (in)	12	15	18	21	24	30	12	15	18	21	24	30
PART NUMBER	027-10142-00	027-10142-01	027-10142-02	027-10142-03	027-10142-04	027-10142-05	027-10142-06	027-10142-07	027-10142-08	027-10142-09	027-10142-10	027-10142-11



SHEET NAME:

UNIT 027-10142-XX SCHEDULE

OPM-0693

DATE: 03/28/23

JOB NO.: 000 10

SHEET NO.:

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