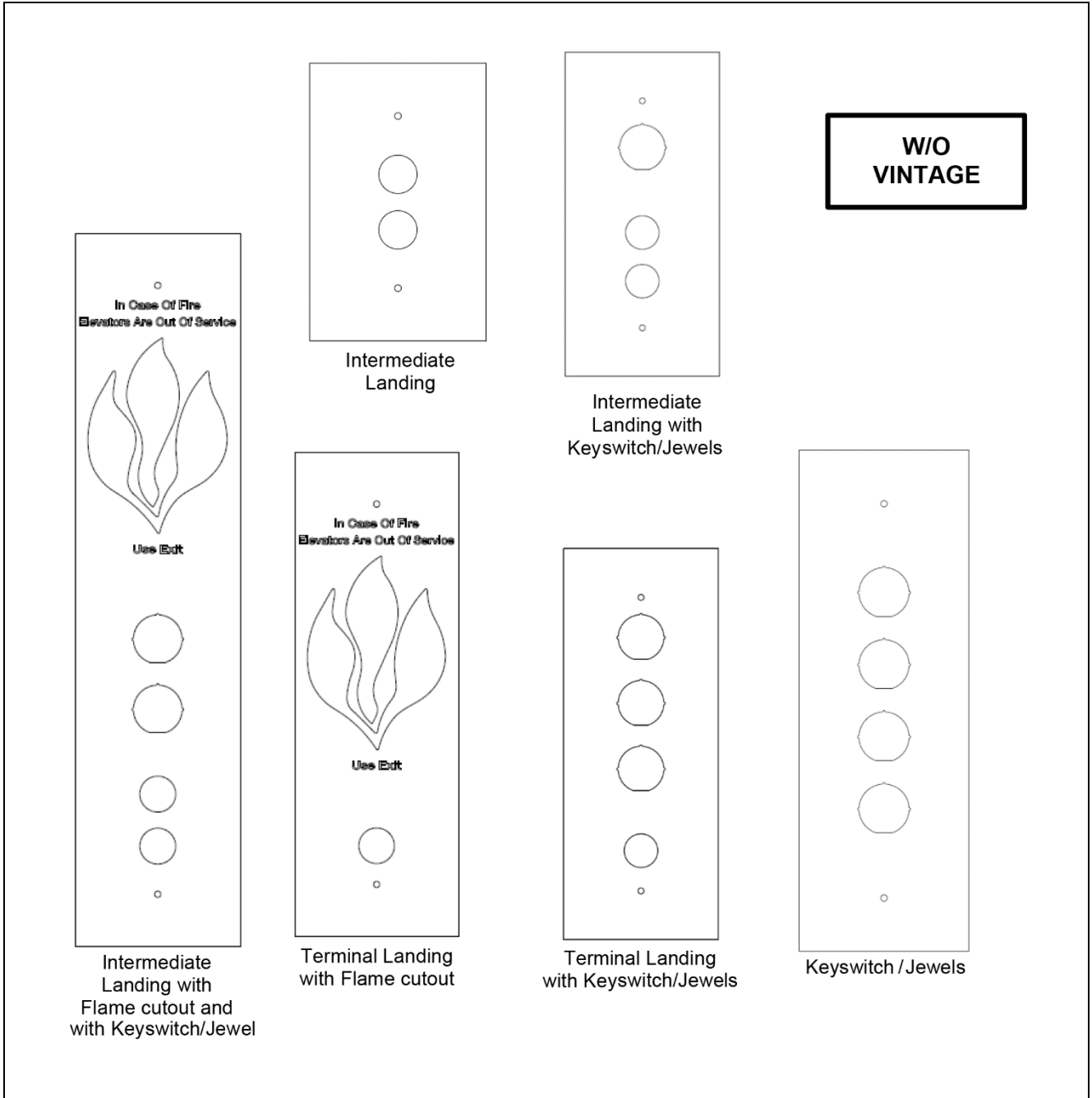


# Combo Button Fixture Faceplate

**Spare Parts Leaflet**

**32-AAA147ABB**

**July 27, 2022/ Page 1 of 15**



**OTIS**

This document does not contain any technical data subject to EAR or ITAR

**SERVICE ENGINEERING**

**Otis Elevator Company**

**Bloomfield, Connecticut USA**

Unpublished Work—© Otis Elevator Co.; 2022

**Leaflet Description**

This SPL provides spare parts information for Combo Button Fixture Faceplate. This faceplate may have one or two call button holes and 0 to 7 key switch/Jewel cutouts. There are two flame types, and each has two types of texts. This SPL provides Face Plates information used for AAA23852M Combo Button Fixtures.

**Leaflet Revisions**

<b>Date Revised</b>	<b>Subject Matter Expert</b>	<b>Reason for Revision</b>
July 27, 2022	Sathyaraj Sellapandi	New SPL

**Related Drawings**

<b>Drawing No.</b>	<b>Title</b>	<b>Drawing No.</b>	<b>Title</b>
AAA147ABB	Combo Button Fixture Faceplate	---	---

**Related Documents**

<b>Document ID</b>	<b>Title</b>
---	---

**Subject Matter Expert**

<b>Name</b>	<b>Department</b>
Vadzim Fedarenka	OSC Service Engineering

**About Spare Parts Leaflets...**

This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

While goal of this document is to make parts identification as easy as possible, the document cannot be all-inclusive. Elevator and escalator contracts classified as “special” or “custom” are not addressed here. For such contracts, please refer to specified information, the contract folder, TIPS, Field Education Articles, Construction Letters, etc. for further information.

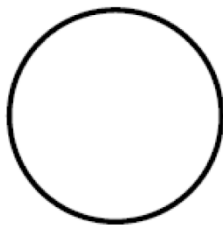
If you have any suggestions about this document, please contact the subject matter expert listed on this page.

# Faceplate Options

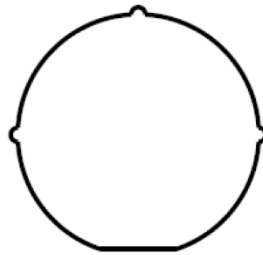
**32-AAA147ABB**

Faceplates are available in numerous configurations. To order a faceplate, specify the cutout patterns that will house the buttons, keyswitches, and jewels. The illustration below depicts the various cutout patterns available. Use it along with the tabulation of faceplate part numbers on the pages that follow.

Additionally, the flame profile has two types and texts has four types.



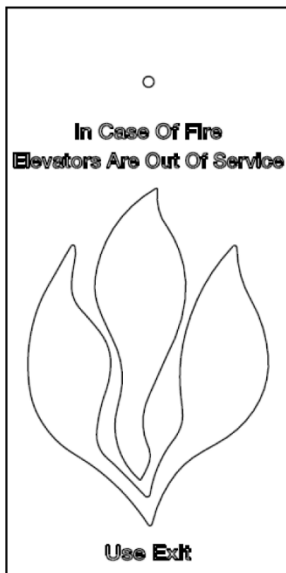
Ø 27.6 mm  
Call Button



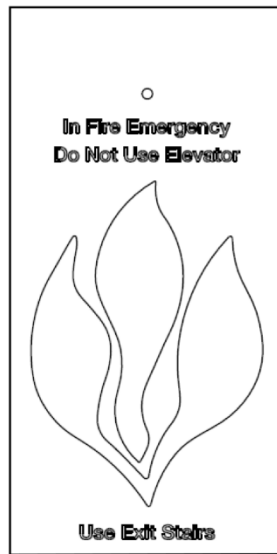
Ø 37.5 mm  
Keyswitch / Jewel  
Cutout



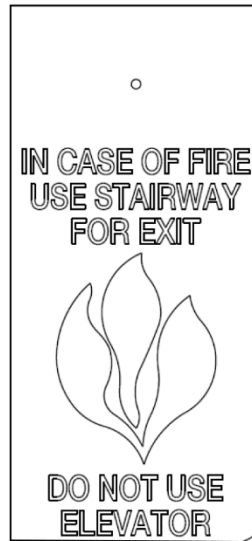
Ø 37.5 mm  
STBY w/ 2 LED Holes



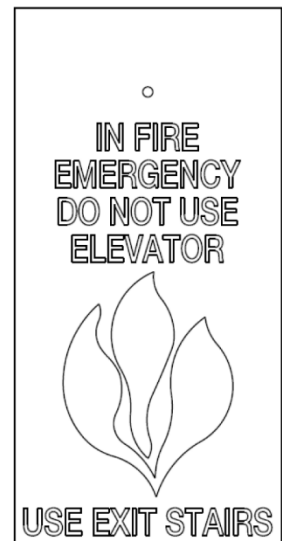
Type A



Type B



Type C

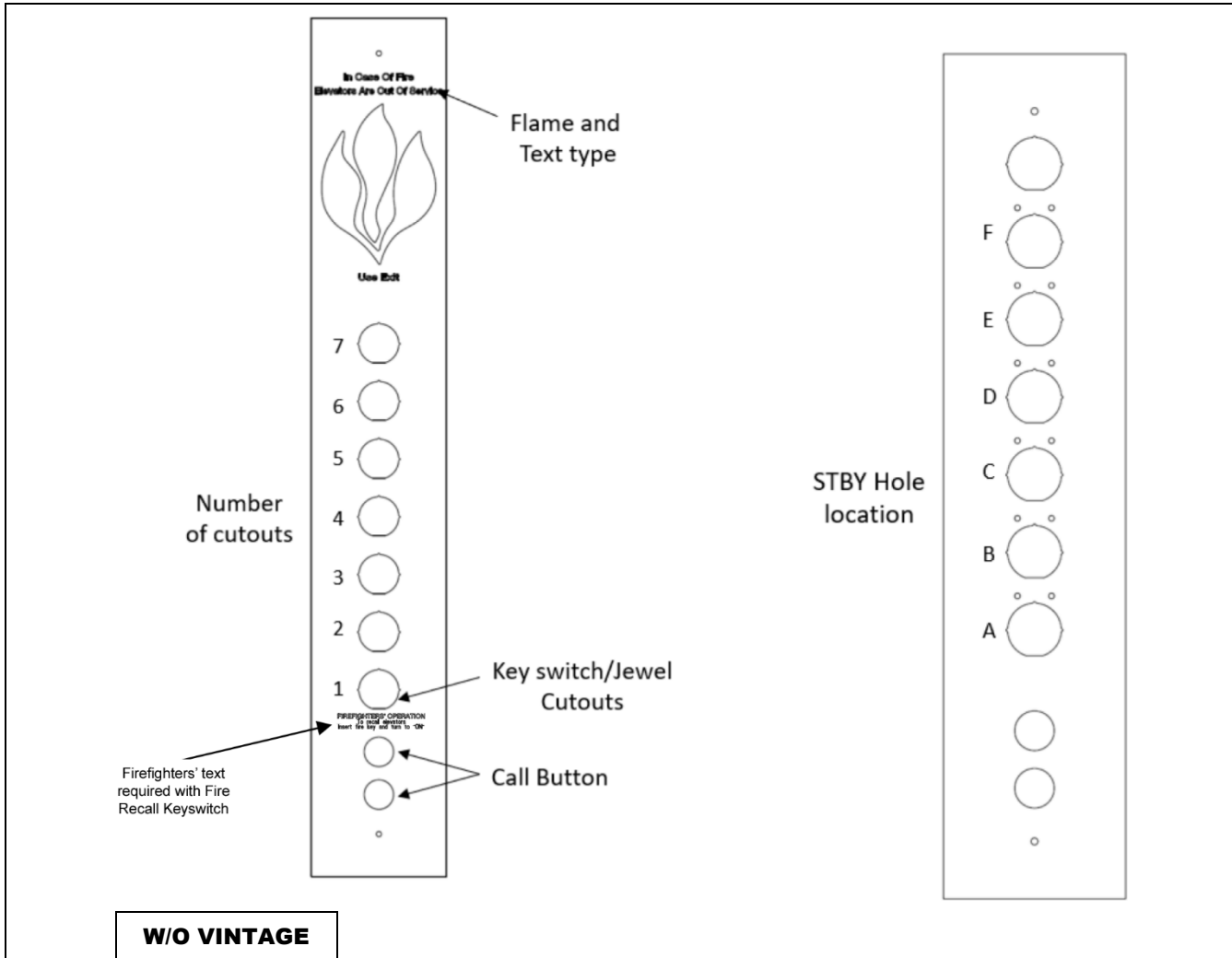


Type D

**32-AAA147ABB**

**Combo Button Faceplate**

**11 ga Brushed Stainless Steel (FS4)**



W/O VINTAGE						
REF. NO.	PART NO.	LANDING	NO. OF KEY SWITCH/ JEWEL CUTOUTS	LED HOLE'S LOCATION	FLAME TEXT TYPE	FIRE RECALL SWITCH
1	AAA147ABB1	-	1	LED hole location is contract specific. Contact your OSC Customer Service Representative.	---	---
2	AAA147ABB2	-	2		---	---
3	AAA147ABB3	-	3		---	---
4	AAA147ABB4	-	4		---	---
5	AAA147ABB5	-	5		---	---
6	AAA147ABB6	-	6		---	---
7	AAA147ABB7	-	7		---	---
8	AAA147ABB8	Terminal	0		---	---
9	AAA147ABB9	Terminal	1		---	---

**NOTE:** Complete part identification: AAA147ABB\_\_-Finish.  
Available Finish is brushed stainless steel (FS4).

*(Continued on Next Page)*

# Combo Button Faceplate

**32-AAA147ABB**

**11 ga Brushed Stainless Steel (FS4)**

W/O VINTAGE						
REF. NO.	PART NO.	LANDING	NO. OF KEY SWITCH/ JEWEL CUTOUTS	LED HOLE LOCATION	FLAME TEXT TYPE	FIRE RECALL SWITCH
10	AAA147ABB10	Terminal	2	LED hole location is contract specific. Contact your OSC Customer Service Representative.	---	---
11	AAA147ABB11	Terminal	3		---	---
12	AAA147ABB12	Terminal	4		---	---
13	AAA147ABB13	Terminal	5		---	---
14	AAA147ABB14	Terminal	6		---	---
15	AAA147ABB15	Terminal	7		---	---
16	AAA147ABB16	Terminal	0		A	NO
17	AAA147ABB17	Terminal	1		A	NO
18	AAA147ABB18	Terminal	2		A	NO
19	AAA147ABB19	Terminal	3		A	NO
20	AAA147ABB20	Terminal	4		A	NO
21	AAA147ABB21	Terminal	5		A	NO
22	AAA147ABB22	Terminal	6		A	NO
23	AAA147ABB23	Terminal	7		A	NO
24	AAA147ABB24	Terminal	0		B	NO
25	AAA147ABB25	Terminal	1		B	NO
26	AAA147ABB26	Terminal	2		B	NO
27	AAA147ABB27	Terminal	3		B	NO
28	AAA147ABB28	Terminal	4		B	NO
29	AAA147ABB29	Terminal	5		B	NO
30	AAA147ABB30	Terminal	6		B	NO
31	AAA147ABB31	Terminal	7		B	NO
32	AAA147ABB32	Terminal	0		C	NO
33	AAA147ABB33	Terminal	1		C	NO
34	AAA147ABB34	Terminal	2		C	NO
35	AAA147ABB35	Terminal	3		C	NO
36	AAA147ABB36	Terminal	4		C	NO
37	AAA147ABB37	Terminal	5		C	NO
38	AAA147ABB38	Terminal	6		C	NO
39	AAA147ABB39	Terminal	7		C	NO

**NOTE:** Complete part identification: AAA147ABB\_\_-Finish.  
Available Finish is brushed stainless steel (FS4).

*(Continued on Next Page)*

**32-AAA147ABB****Combo Button Faceplate****11 ga Brushed Stainless Steel (FS4)**

W/O VINTAGE						
REF. NO.	PART NO.	LANDING	NO. OF KEY SWITCH / JEWEL CUTOUTS	LED HOLE LOCATION	FLAME TEXT TYPE	FIRE RECALL SWITCH
40	AAA147ABB40	Terminal	0	LED hole location is contract specific. Contact your OSC Customer Service Representative.	D	NO
41	AAA147ABB41	Terminal	1		D	NO
42	AAA147ABB42	Terminal	2		D	NO
43	AAA147ABB43	Terminal	3		D	NO
44	AAA147ABB44	Terminal	4		D	NO
45	AAA147ABB45	Terminal	5		D	NO
46	AAA147ABB46	Terminal	6		D	NO
47	AAA147ABB47	Terminal	7		D	NO
48	AAA147ABB48	Intermediate	0		---	---
49	AAA147ABB49	Intermediate	1		---	---
50	AAA147ABB50	Intermediate	2		---	---
51	AAA147ABB51	Intermediate	3		---	---
52	AAA147ABB52	Intermediate	4		---	---
53	AAA147ABB53	Intermediate	5		---	---
54	AAA147ABB54	Intermediate	6		---	---
55	AAA147ABB55	Intermediate	7		---	---
56	AAA147ABB56	Intermediate	0		A	NO
57	AAA147ABB57	Intermediate	1		A	NO
58	AAA147ABB58	Intermediate	2		A	NO
59	AAA147ABB59	Intermediate	3		A	NO
60	AAA147ABB60	Intermediate	4		A	NO
61	AAA147ABB61	Intermediate	5		A	NO
62	AAA147ABB62	Intermediate	6		A	NO
63	AAA147ABB63	Intermediate	7		A	NO
64	AAA147ABB64	Intermediate	0		B	NO
65	AAA147ABB65	Intermediate	1		B	NO
66	AAA147ABB66	Intermediate	2		B	NO
67	AAA147ABB67	Intermediate	3		B	NO
68	AAA147ABB68	Intermediate	4		B	NO
69	AAA147ABB69	Intermediate	5		B	NO
70	AAA147ABB70	Intermediate	6		B	NO

**NOTE:** Complete part identification: AAA147ABB\_\_-Finish.

Available Finish is brushed stainless steel (FS4).

*(Continued on Next Page)*

# Combo Button Faceplate

**32-AAA147ABB**

**11 ga Brushed Stainless Steel (FS4)**

W/O VINTAGE						
REF. NO.	PART NO.	LANDING	NO. OF KEY SWITCH/ JEWEL CUTOUTS	LED HOLE LOCATION	FLAME TEXT TYPE	FIRE RECALL SWITCH
71	AAA147ABB71	Intermediate	7	LED hole location is contract specific. Contact your OSC Customer Service Representative.	B	NO
72	AAA147ABB72	Intermediate	0		C	NO
73	AAA147ABB73	Intermediate	1		C	NO
74	AAA147ABB74	Intermediate	2		C	NO
75	AAA147ABB75	Intermediate	3		C	NO
76	AAA147ABB76	Intermediate	4		C	NO
77	AAA147ABB77	Intermediate	5		C	NO
78	AAA147ABB78	Intermediate	6		C	NO
79	AAA147ABB79	Intermediate	7		C	NO
80	AAA147ABB80	Intermediate	0		D	NO
81	AAA147ABB81	Intermediate	1		D	NO
82	AAA147ABB82	Intermediate	2		D	NO
83	AAA147ABB83	Intermediate	3		D	NO
84	AAA147ABB84	Intermediate	4		D	NO
85	AAA147ABB85	Intermediate	5		D	NO
86	AAA147ABB86	Intermediate	6		D	NO
87	AAA147ABB87	Intermediate	7		D	NO
88	AAA147ABB88	Terminal	2		A	YES
89	AAA147ABB89	Terminal	3		A	YES
90	AAA147ABB90	Terminal	4		A	YES
91	AAA147ABB91	Terminal	5		A	YES
92	AAA147ABB92	Terminal	6		A	YES
93	AAA147ABB93	Terminal	7		A	YES
94	AAA147ABB94	Terminal	2		B	YES
95	AAA147ABB95	Terminal	3		B	YES
96	AAA147ABB96	Terminal	4		B	YES
97	AAA147ABB97	Terminal	5		B	YES
98	AAA147ABB98	Terminal	6		B	YES
99	AAA147ABB99	Terminal	7		B	YES
100	AAA147ABB100	Terminal	2		C	YES
101	AAA147ABB101	Terminal	3		C	YES
102	AAA147ABB102	Terminal	4		C	YES

**NOTE:** Complete part identification: AAA147ABB\_\_-Finish.  
 Available Finish is brushed stainless steel (FS4).  
*(Continued on Next Page)*

**32-AAA147ABB**

## Combo Button Faceplate

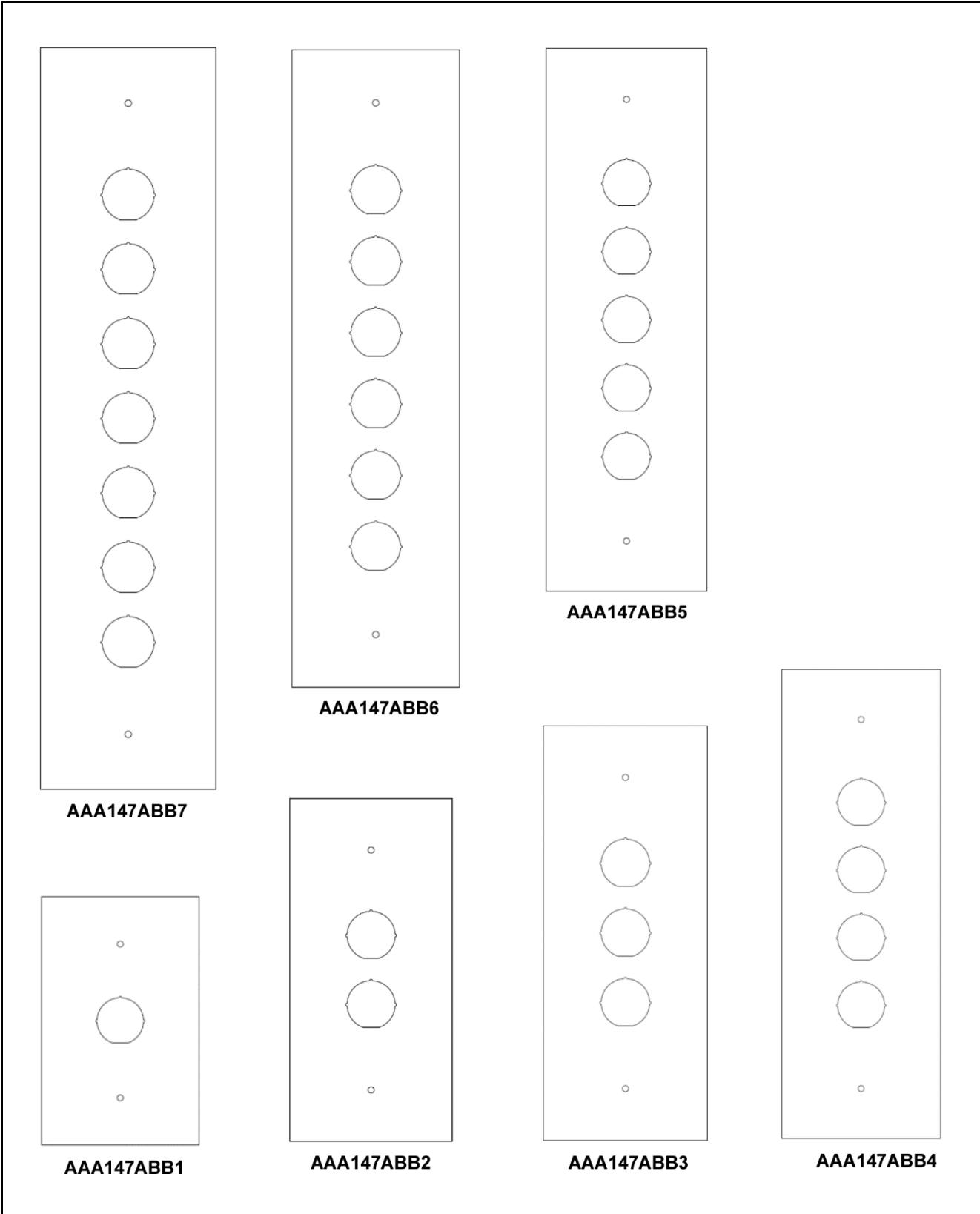
### 11 ga Brushed Stainless Steel (FS4)

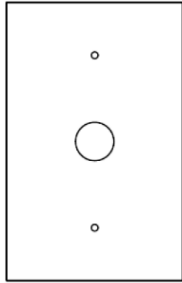
W/O VINTAGE						
REF. NO.	PART NO.	LANDING	NO. OF KEY SWITCH / JEWEL CUTOUTS	LED HOLE LOCATION	FLAME TEXT TYPE	FIRE RECALL SWITCH
103	AAA147ABB103	Terminal	5	LED hole location is contract specific. Contact your OSC Customer Service Representative.	C	YES
104	AAA147ABB104	Terminal	6		C	YES
105	AAA147ABB105	Terminal	7		C	YES
106	AAA147ABB106	Terminal	2		D	YES
107	AAA147ABB107	Terminal	3		D	YES
108	AAA147ABB108	Terminal	4		D	YES
109	AAA147ABB109	Terminal	5		D	YES
110	AAA147ABB110	Terminal	6		D	YES
111	AAA147ABB111	Terminal	7		D	YES
112	AAA147ABB112	Intermediate	2		A	YES
113	AAA147ABB113	Intermediate	3		A	YES
114	AAA147ABB114	Intermediate	4		A	YES
115	AAA147ABB115	Intermediate	5		A	YES
116	AAA147ABB116	Intermediate	6		A	YES
117	AAA147ABB117	Intermediate	7		A	YES
118	AAA147ABB118	Intermediate	2		B	YES
119	AAA147ABB119	Intermediate	3		B	YES
120	AAA147ABB120	Intermediate	4		B	YES
121	AAA147ABB121	Intermediate	5		B	YES
122	AAA147ABB122	Intermediate	6		B	YES
123	AAA147ABB123	Intermediate	7		B	YES
124	AAA147ABB124	Intermediate	2		C	YES
125	AAA147ABB125	Intermediate	3		C	YES
126	AAA147ABB126	Intermediate	4		C	YES
127	AAA147ABB127	Intermediate	5		C	YES
128	AAA147ABB128	Intermediate	6		C	YES
129	AAA147ABB129	Intermediate	7		C	YES
130	AAA147ABB130	Intermediate	2		D	YES
131	AAA147ABB131	Intermediate	3		D	YES
132	AAA147ABB132	Intermediate	4		D	YES
133	AAA147ABB133	Intermediate	5		D	YES
134	AAA147ABB134	Intermediate	6		D	YES
135	AAA147ABB135	Intermediate	7		D	YES

**NOTE:** Complete part identification: AAA147ABB\_\_-Finish.  
Available Finish is brushed stainless steel (FS4).

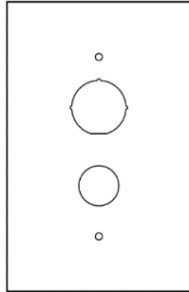
*(Continued on Next Page)*



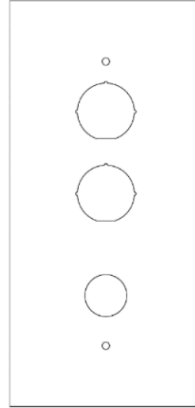




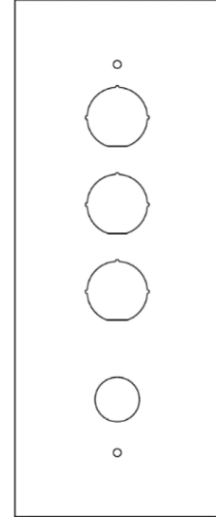
**AAA147ABB8**



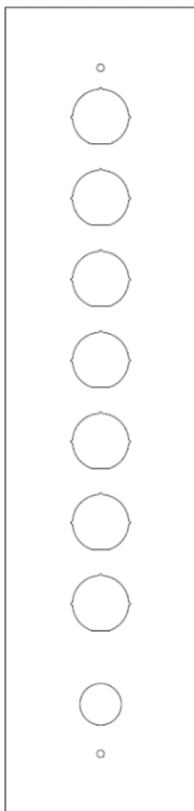
**AAA147ABB9**



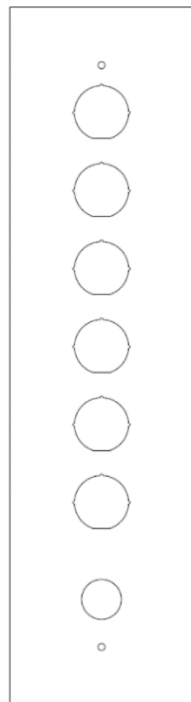
**AAA147ABB10**



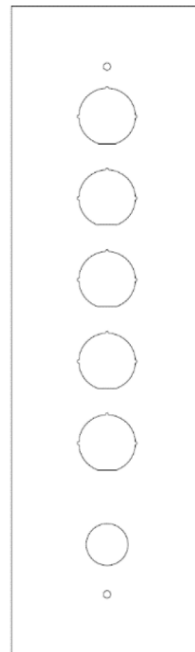
**AAA147ABB11**



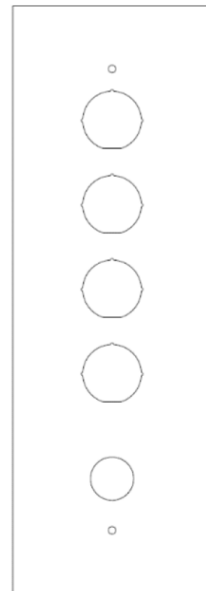
**AAA147ABB15**



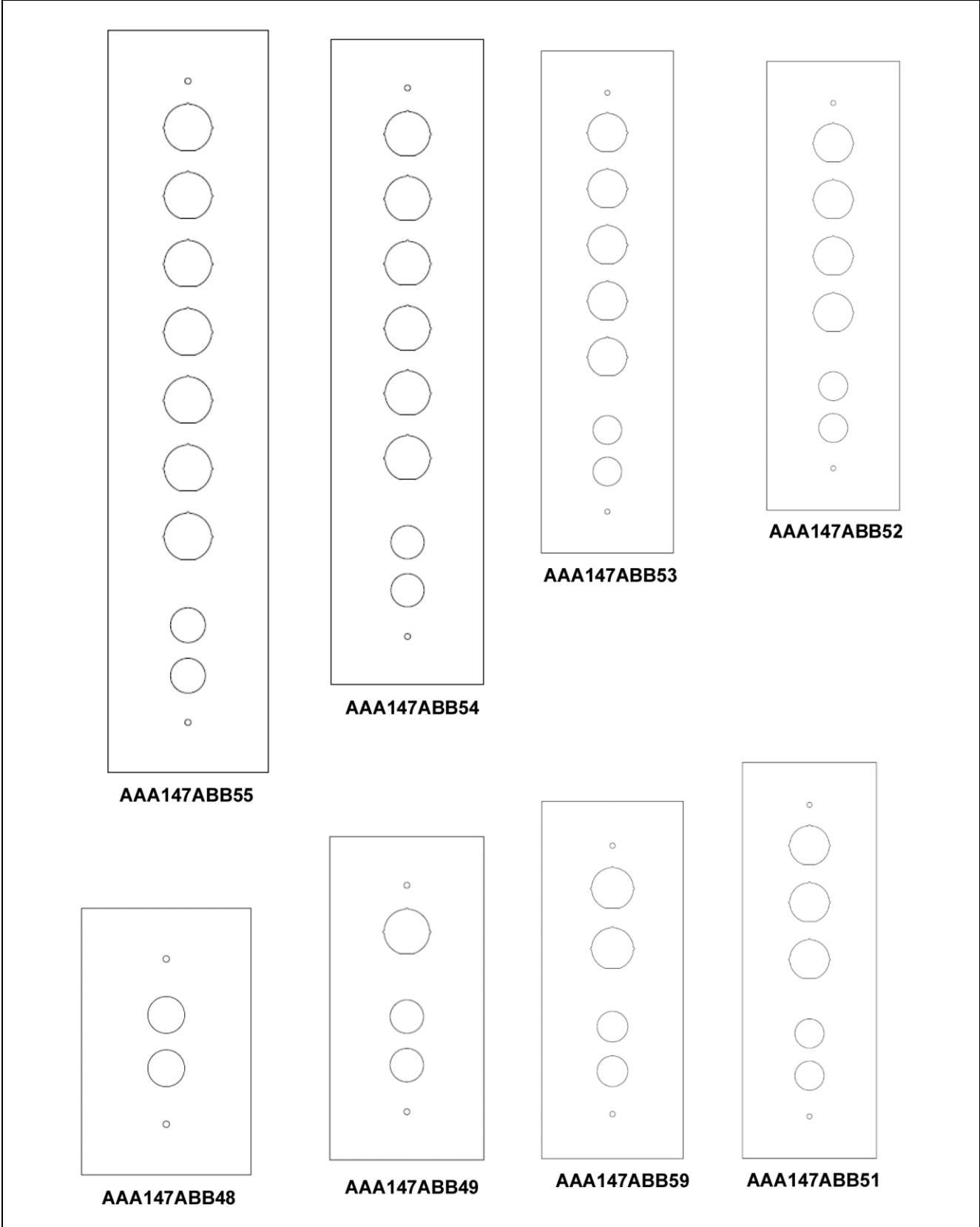
**AAA147ABB14**

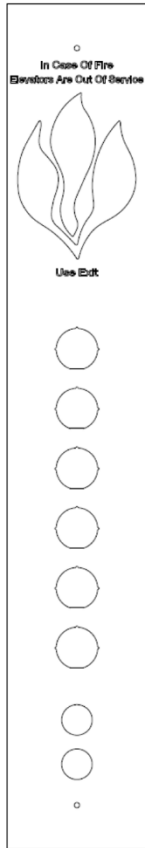


**AAA147ABB13**

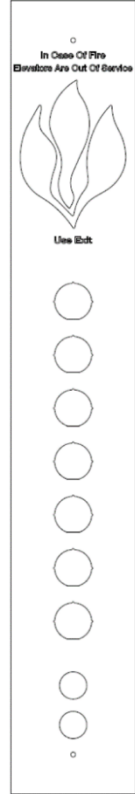


**AAA147ABB12**

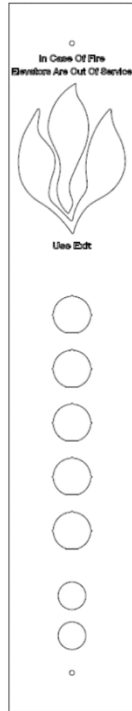




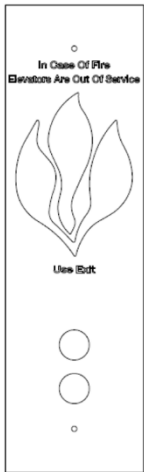
**AAA147ABB63**  
71, 79, 87



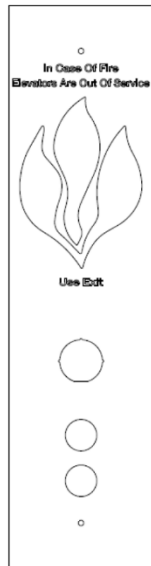
**AAA147ABB62**  
70, 78, 86



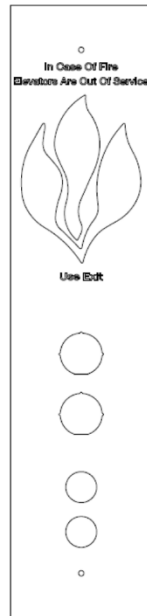
**AAA147ABB61**  
69, 77, 85



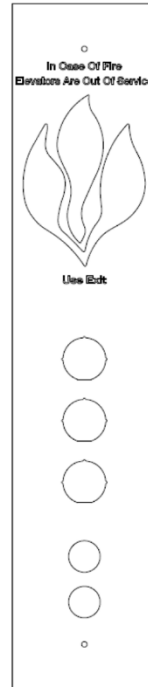
**AAA147ABB56**  
64, 72, 80



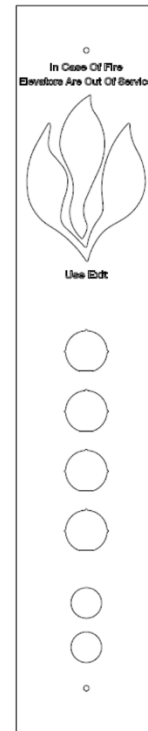
**AAA147ABB57**  
65, 73, 81



**AAA147ABB58**  
66, 74, 82



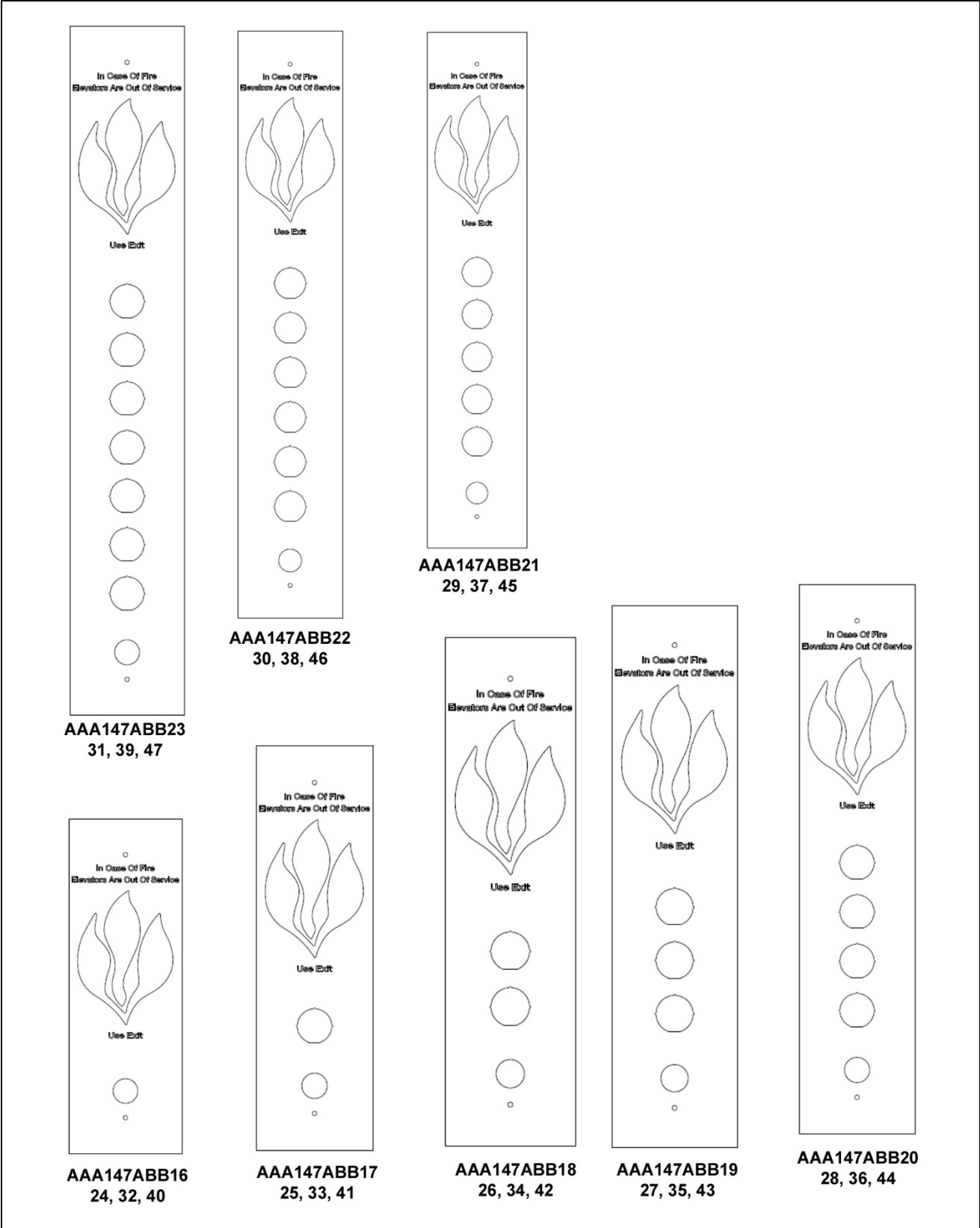
**AAA147ABB59**  
67, 75, 83



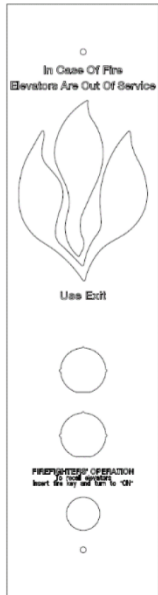
**AAA147ABB60**  
68, 76, 84

# Faceplate Type: Terminal Landing w/ Flames

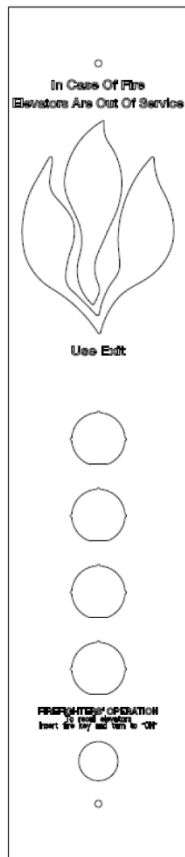
**32-AAA147ABB**



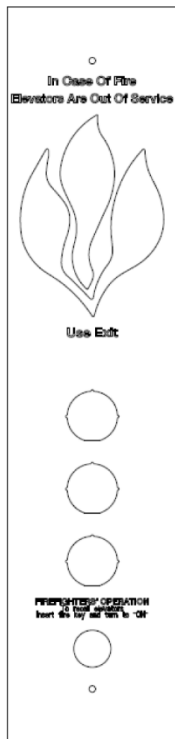
**Faceplate Type: Terminal Landing**  
**w/ Flames and Fire Operation Keyswitch**



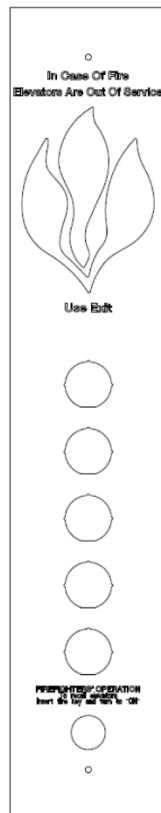
**AAA147ABB88**  
**94, 100, 106**



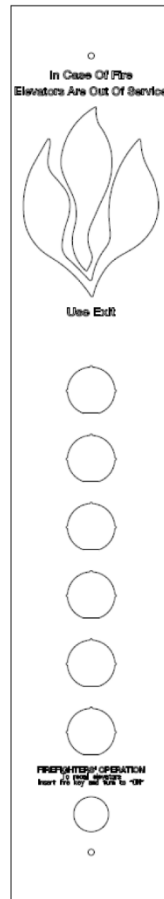
**AAA147ABB90**  
**96, 102, 108**



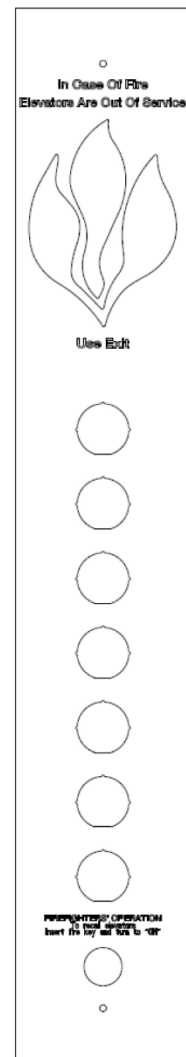
**AAA147ABB89**  
**95, 101, 107**



**AAA147ABB91**  
**97, 103, 109**

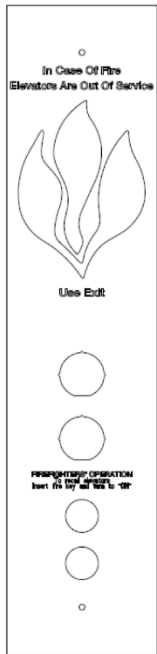


**AAA147ABB92**  
**98, 104, 110**

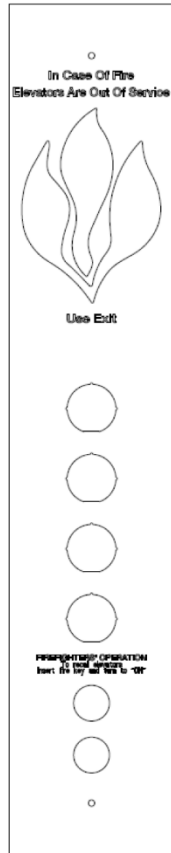


**AAA147ABB93**  
**99, 105, 111**

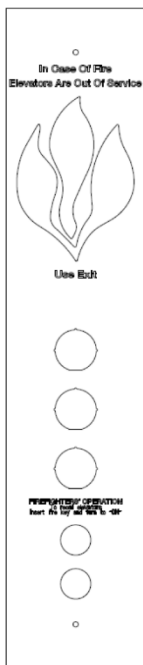
**and Fire Operation Keyswitch**



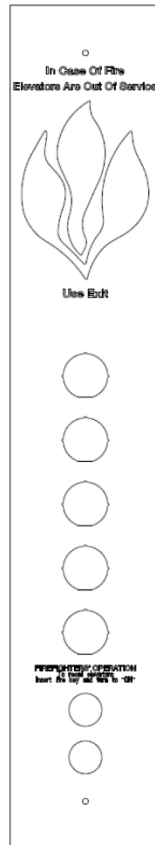
**AAA147ABB112**  
118, 124, 130



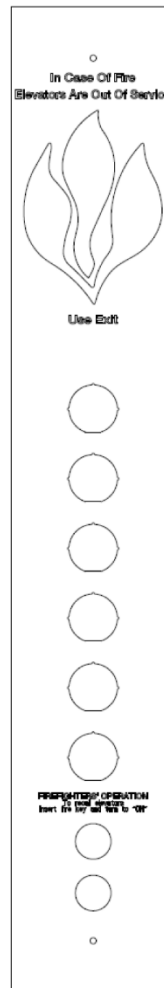
**AAA147ABB114**  
120, 126, 132



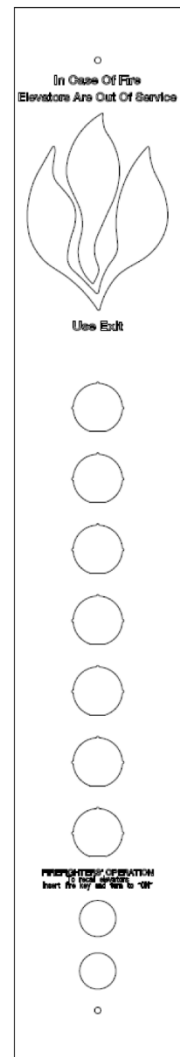
**AAA147ABB113**  
119, 125, 131



**AAA147ABB115**  
121, 127, 133



**AAA147ABB116**  
122, 128, 134



**AAA147ABB117**  
123, 129, 135