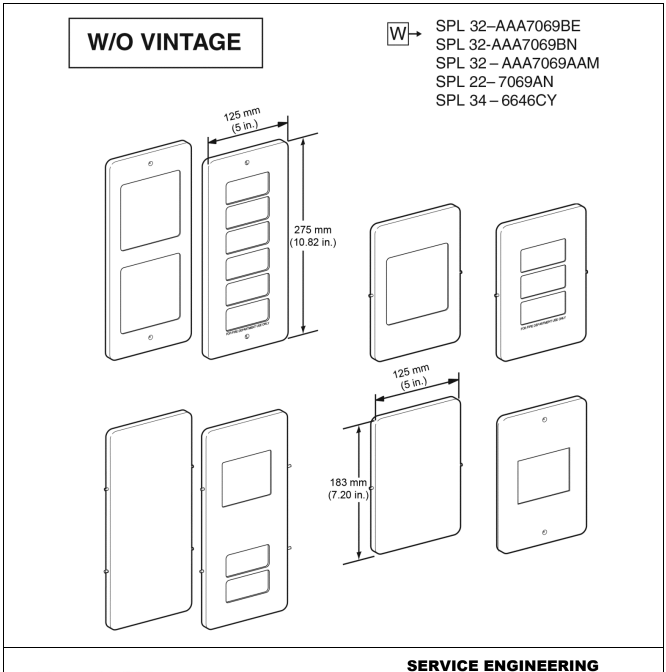
## **Advanced Fixture: Raised Faceplates**

### Spare Parts Leaflet 32-AAA147NX

June 8, 2022 / Page 1 of 13



**OTIS** 

This document does not contain technical data controlled by the EAR or ITAR

SERVICE ENGINEERING
Otis Elevator Company
Bloomfield, Connecticut USA

Unpublished Work—© Otis Elevator Co.; 2022

### **History**

#### **Leaflet Description**

This leaflet describes raised faceplates for advanced fixtures, which include front-mounted faceplates and side-mounted faceplates.

#### **Leaflet Revisions**

Date Revised	Subject Matter Expert	Reason for Revision
September 1997	Stephen Karvazy	New SPL
March 31, 2009	Michael Bertini	Corrected cross reference on page 1; added AAA147NY19 through 26; added new illustrations.
May 11, 2016	Joseph Zych	Corrected p/ns ISO4027M3X8-45H-Z and ISO4027M3X5-45H-Z
November 23, 2016	Joseph Zych	Added new assembly types AAA147NX on pp. 6–7 and assembly types AAA147NY on pp. 14–15
August 23, 2017	Joseph Zych	Corrected p. 7
June 8, 2022	Vadzim Fedarenka	Updated History page; Removed pp. 14-15

#### **Related Drawings**

Drawing No.	Title	Drawing No.	Title
AAA147NX	Faceplate, Hall Panels	AAA147NY	Faceplates, Hall Lantern & Position Indicator

#### **Related Documents**

Document ID	Title
SPL 22-7069AN	Advanced Fixture: Raised Hall Position Indicator
SPL 32-AAA7069BE	Advanced Fixture: Raised & Modular Hall Panels
SPL 32-AAA7069AAM	Advanced Fixture: GEM Series 1, Raised Flashing Sign Hall Panel
SPL 32-AAA7069BN	Hall Panel: Type AAA7069BN
SPL 34-6646CY	Hall Lanterns, Hall Position Indicators
TIP 4.1.0-3	E401 Hallway Fixture Faceplate Mounting Enhancements
TIP 41.1-86	Tamper-Proof Screwdriver

#### **Subject Matter Expert**

Name	Department
Vadzim Fedarenka	OSC Service Engineering

#### **About Spare Parts Leaflets...**

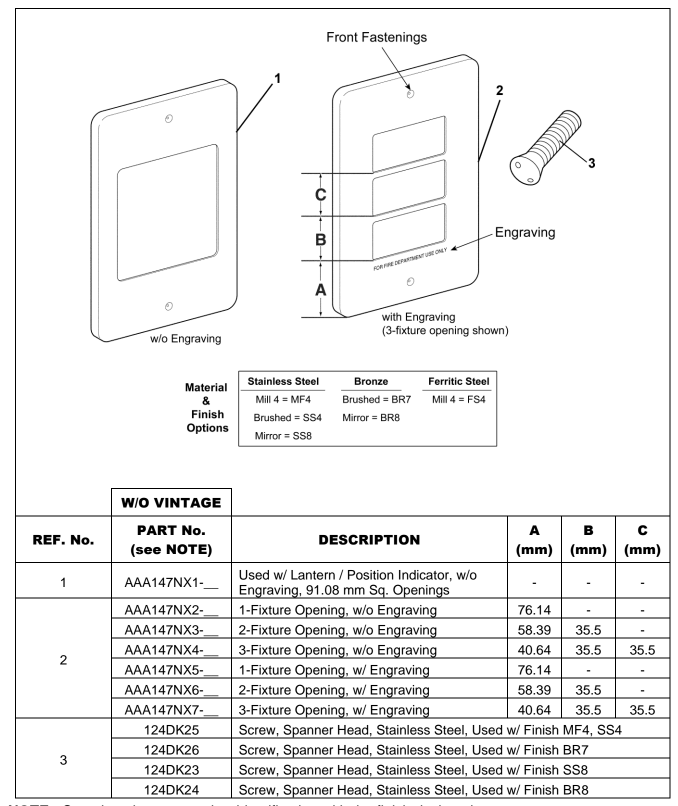
This document lists the lowest replaceable units (LRUs) for the standard version of the product. The LRUs are chosen by a team of Otis associates representing engineering and manufacturing.

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.

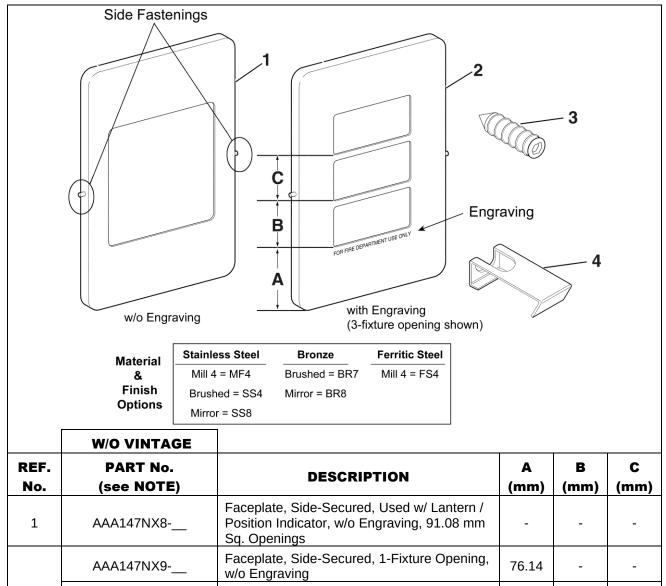
Page 2 June 8, 2022
---------------------

# Faceplates with Front Fastenings



**NOTE:** Complete the part number identification with the finish designation.

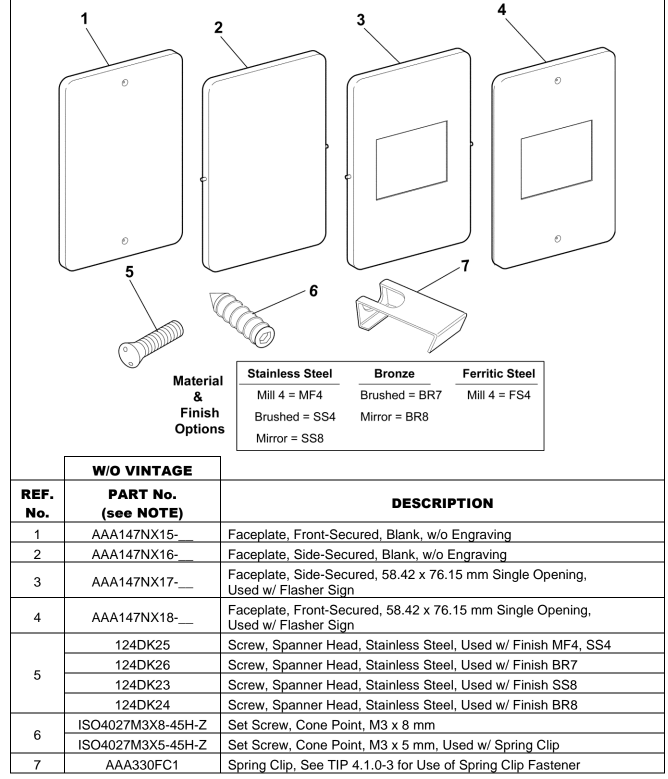
### Faceplates w/Side Fastenings



		Sq. Openings			
	AAA147NX9	Faceplate, Side-Secured, 1-Fixture Opening, w/o Engraving	76.14	1	1
	AAA147NX10	Faceplate, Side-Secured, 2-Fixture Opening, w/o Engraving	58.39	35.5	-
•	AAA147NX11	Faceplate, Side-Secured, 3-Fixture Opening, w/o Engraving	40.64	35.5	35.5
2	AAA147NX12	Faceplate, Side-Secured, 1-Fixture Opening, w/ Engraving	76.14	1	1
	AAA147NX13	Faceplate, Side-Secured, 2-Fixture Opening, w/ Engraving	58.39	35.5	1
	AAA147NX14	Faceplate, Side-Secured, 3-Fixture Opening, w/ Engraving	40.64	35.5	35.5
3	ISO4027M3X8-45H-Z	Set Screw, Cone Point, M3x8mm			
	ISO4027M3X5-45H-Z	Set Screw, Cone Point, M3x5mm, Used w/ Spring Clip			
4	AAA330FC1	Spring Clip, See TIP 4.1.0-3 for Use of Spring Clip Fastener			
				·	

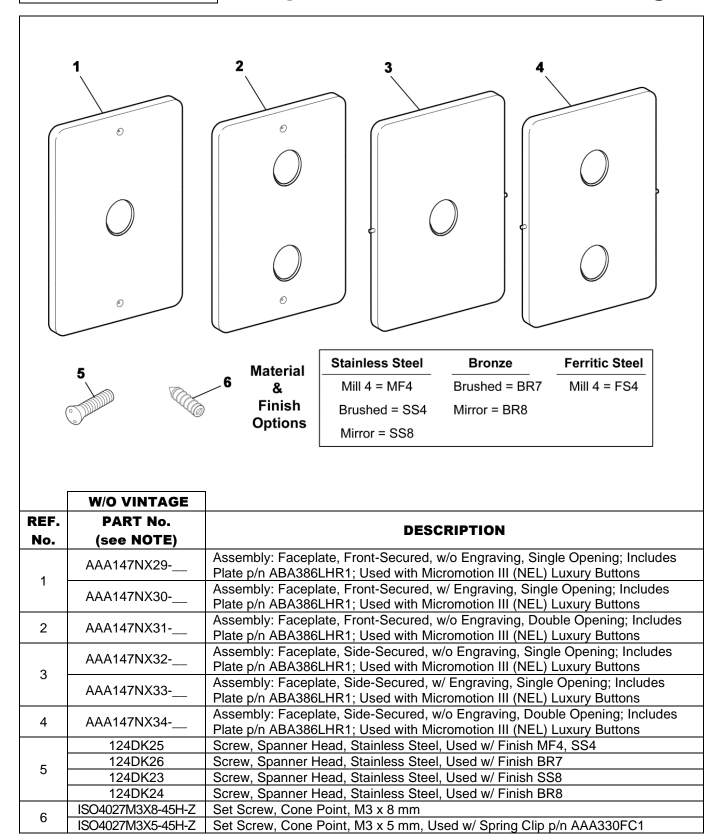
**NOTE:** Complete the part number identification with the finish designation.

## Faceplates with Front & Side Fastenings

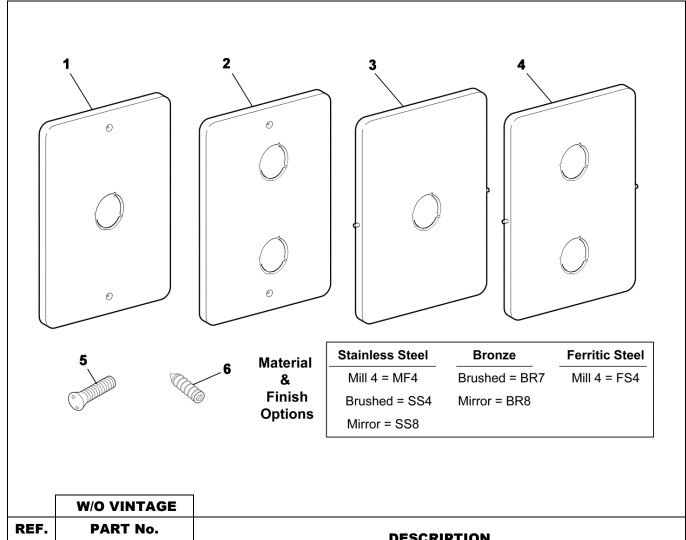


**NOTE:** Complete the part number identification with the finish designation.

### Faceplates w/ Front & Side Fastenings



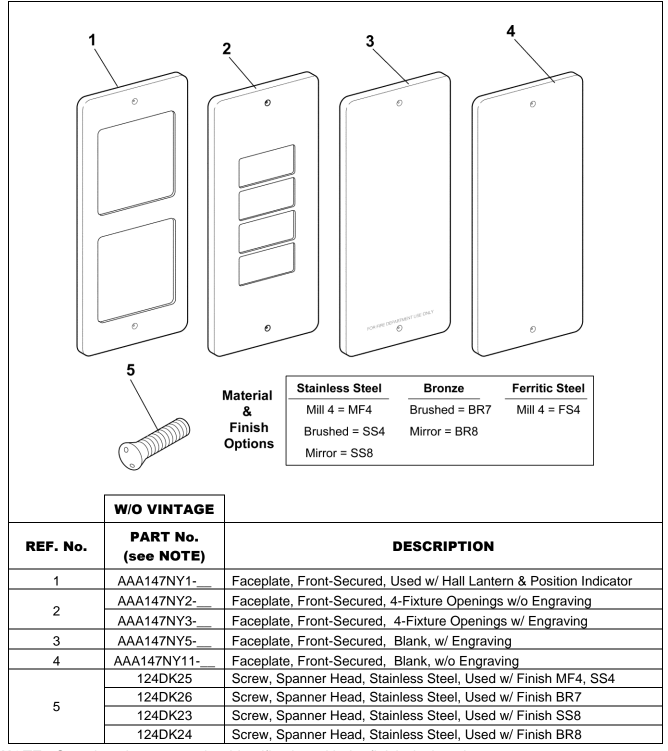
NOTE: Complete the part number identification with the finish designation. Example: AAA147NX1-MF4.



	W/O VINTAGE		
REF. No.	PART No. (see NOTE)	DESCRIPTION	
1	AAA147NX35	Assembly: Faceplate, w/o Engraving, Single Opening; Includes Plate p/n ABA386LHR1; Used with Series 5 Keyswitches and Jewels	
2	AAA147NX36	Assembly: Faceplate, w/o Engraving, Double Opening; Includes Plate p/n ABA386LHR1; Used with Series 5 Keyswitches and Jewels	
3	AAA147NX37	Assembly: Faceplate, Side-Secured, w/o Engraving, Single Opening; Includes Plate p/n ABA386LHR1; Used with Series 5 Keyswitches and Jewels	
4	AAA147NX38	Assembly: Faceplate, Side-Secured, w/o Engraving, Double Opening; Includes Plate p/n ABA386LHR1; Used with Series 5 Keyswitches and Jewels	
	124DK25	Screw, Spanner Head, Stainless Steel, Used w/ Finish MF4, SS4	
5	124DK26	Screw, Spanner Head, Stainless Steel, Used w/ Finish BR7	
5	124DK23	Screw, Spanner Head, Stainless Steel, Used w/ Finish SS8	
	124DK24	Screw, Spanner Head, Stainless Steel, Used w/ Finish BR8	
6	ISO4027M3X8-45H-Z	Set Screw, Cone Point, M3 x 8 mm	
	ISO4027M3X5-45H-Z	Set Screw, Cone Point, M3 x 5 mm, Used w/ Spring Clip p/n AAA330FC1	

**NOTE:** Complete the part number identification with the finish designation.

# Faceplates with Front Fastenings

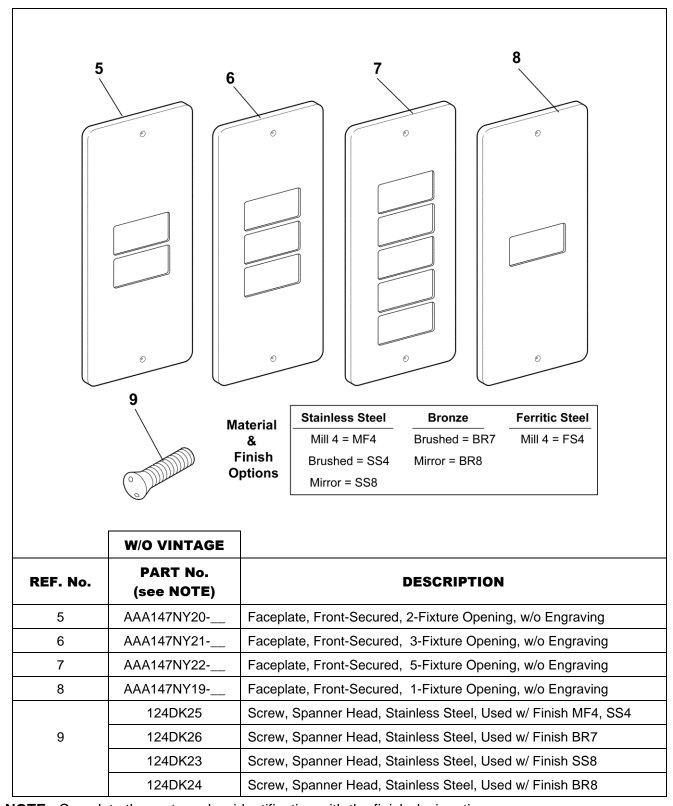


**NOTE:** Complete the part number identification with the finish designation.

Example: AAA147NX1-MF4.

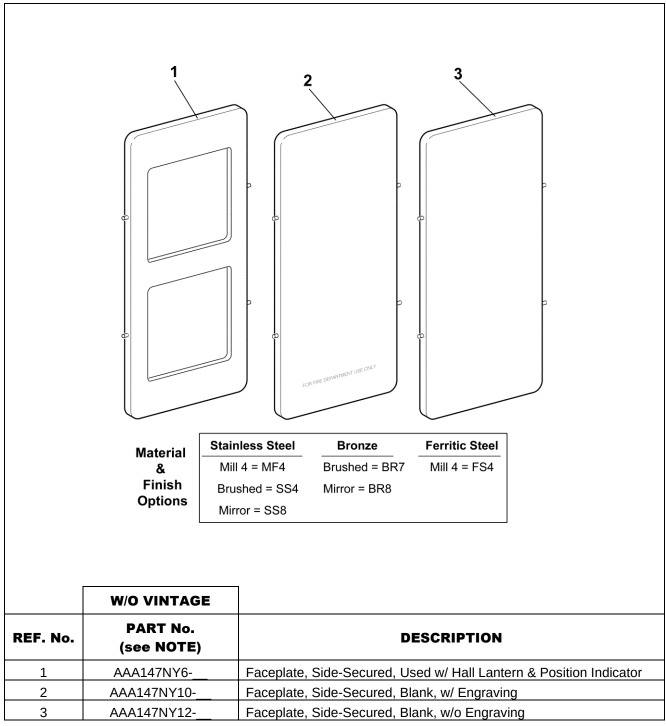
(Continued on next page)

# Faceplates with Front Fastenings



**NOTE:** Complete the part number identification with the finish designation.

# Faceplates with Side Fastenings

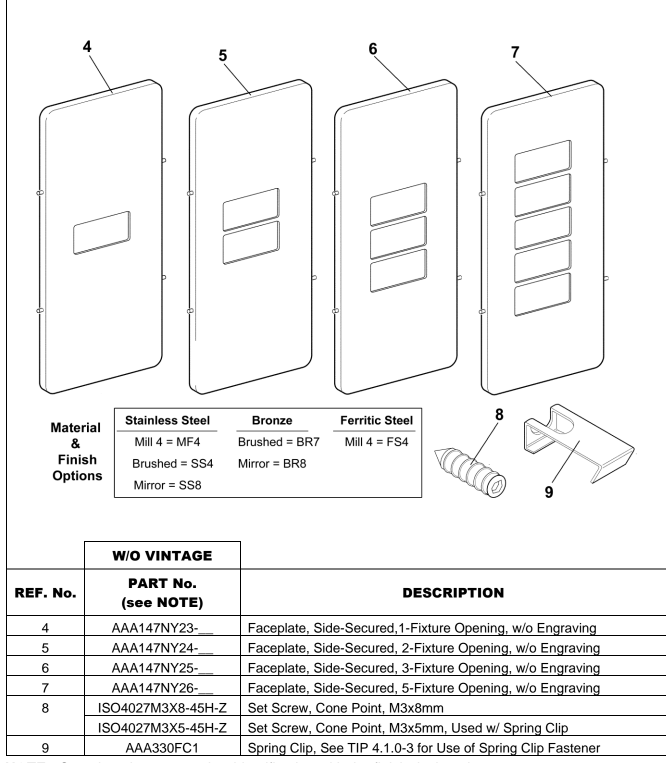


NOTE: Complete the part number identification with the finish designation.

Example: AAA147NX1-MF4.

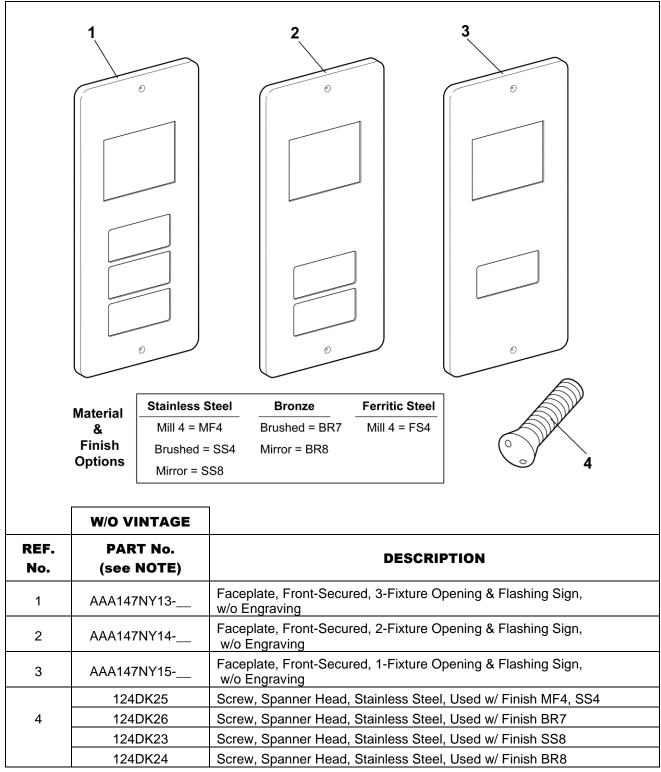
(Continued on next page)

# Faceplates with Side Fastenings



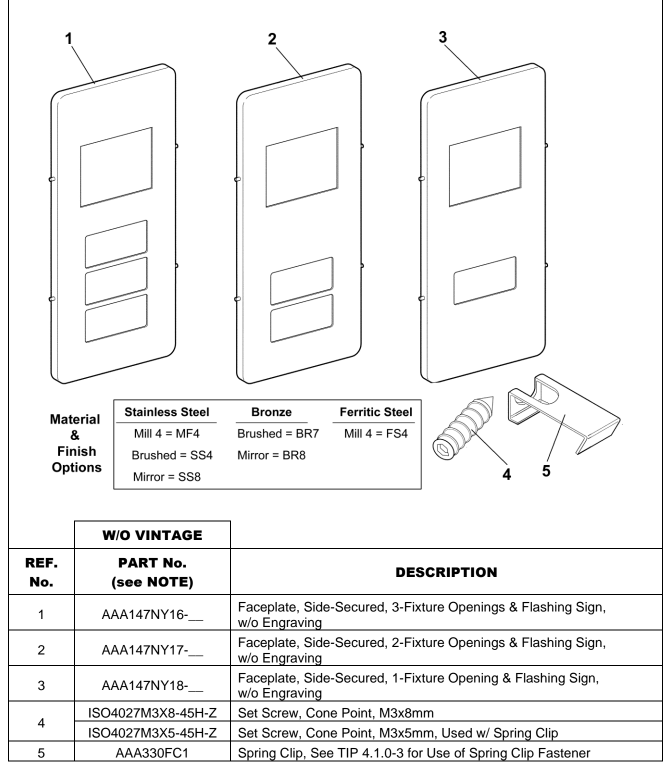
**NOTE:** Complete the part number identification with the finish designation.

# Faceplates with Front Fastenings and Flashing Sign



**NOTE:** Complete the part number identification with the finish designation.

# Faceplates with Side Fastenings and Flashing Sign



**NOTE:** Complete the part number identification with the finish designation.