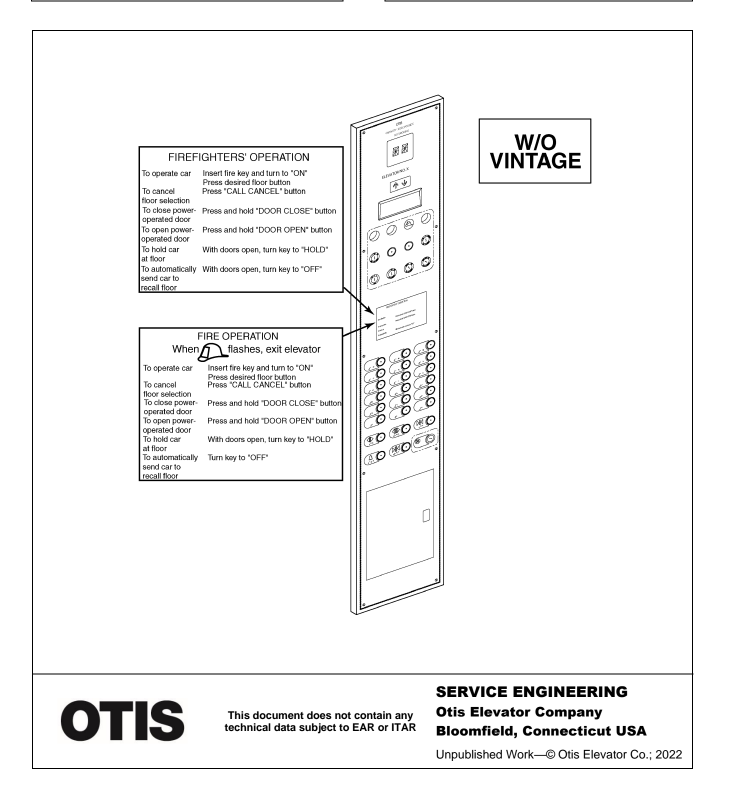
Spare Parts Leaflet

31-AAA102VB

October 19, 2022 / Page 1 of 20



Leaflet Description

This leaflet covers type AAA102VB instruction plates used on various car operating panels (COP).

The instruction plates have several choices of material finishes: **MF4** (Mill 4 brushed stainless steel), **SS4** (brushed stainless steel), **SS8** (mirror stainless steel), **BR7** (brushed bronze), **BR8** (mirror bronze), **MF7** (Mill 7 bronze), **FS4** (ferritic steel, Mill 4). Clear Polycarbonate. and BT Gold Satin Stainless Steel.

Leaflet Revisions

Date Revised	SME	Reason for Revision
August 23, 2005	Joseph Zych	New leaflet
May 15, 2006	Joseph Zych	Added AAA102VB31-34 on page 6, and AAA102VB93 on page 12; provided detailed background and lettering information for Polycarbonate materials.
July 14, 2008	Joseph Zych	Added AAA102VB104 thru AAA102VB112
April 27, 2009	Joseph Zych	Added p/n AAA102VB103, 113, and 114. Rearrange columns. Added ferritic steel finish to history description.
September 1, 2010	Joseph Zych	Corrected description for AAA102VB54–59 and AAA102VB106.
November 17, 2010	Joseph Zych	Added Phase and Car/Hall descriptions for Customer Service
July 11, 2012	Joseph Zych	Added new p. 14
December 5, 2012	Joseph Zych	Added p/ns AAA102VB118 through AAA102VB147
March 28, 2018	Joseph Zych	Updated p/n AAA102VB136 information
September 25, 2019	Charles Lowd, Ramone Reynolds	Added p/ns AAA102VB148 through AAA102VB243; Added NOTE and revised lettering background descriptions on p. 3, 5, 7, 10, 12 & 14; Revised AAA102AB137 material; 'Material' column title changed to 'Material & Finish' where applicable
August 24, 2022	Vadzim Fedarenka	Added in-car capacity plate ordering process and capacity load Table on pp. 13–14; updated plate images and Table on p. 12
October 19, 2022	Vadzim Fedarenka	Added AAA102VB245-247 and corrected material & finish description for AAA102VB13 on p. 4

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA102VB	Instruction Plate	AAA26ADT	Capacity Plate Marking Detail

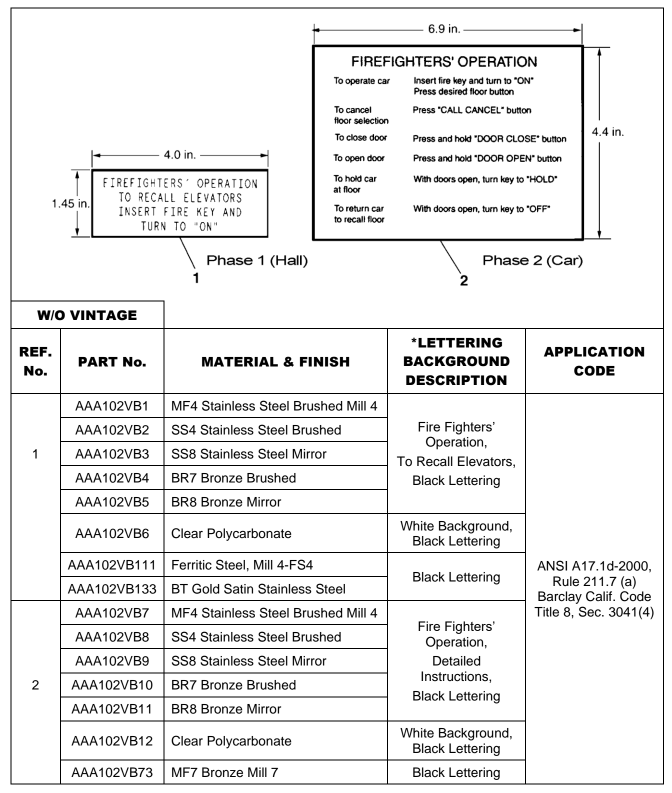
Related Documents

Document ID	Title

Subject Matter Expert

Name	Department
Vadzim Fedarenka	OSC Service Engineering

31-AAA102VB

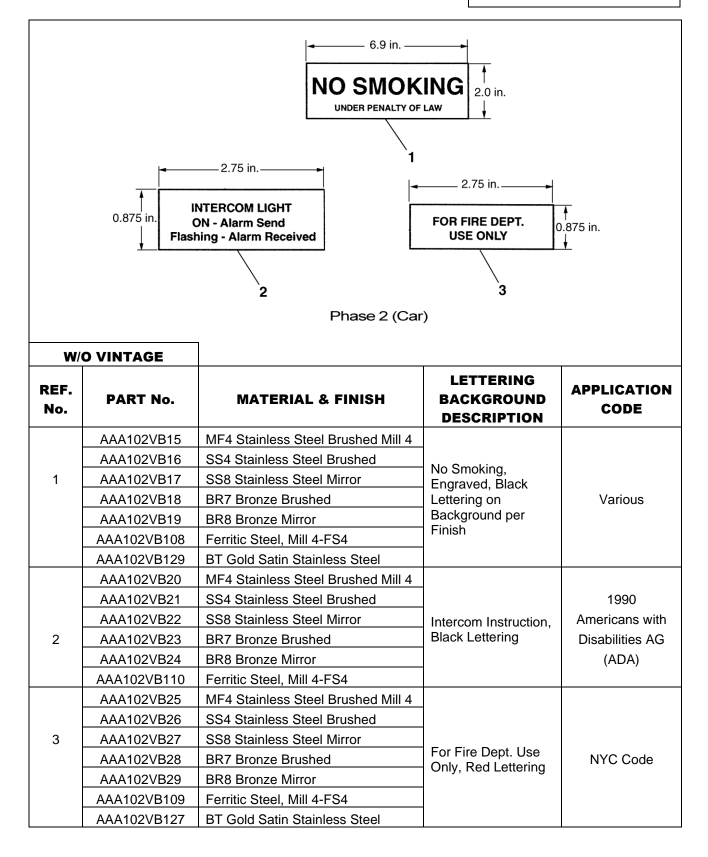


***NOTE:** For metal plates, the plate background is the same as the material finish.



	In Fire Emergency Do Not Use Elevator </th <th>S.0 in. IN FIRE EMERGENCY DO NOT USE ELEVATOR USE EXIT STAIL 2 White Phase 1 (H Black Red</th> <th></th> <th>Service</th>	S.0 in. IN FIRE EMERGENCY DO NOT USE ELEVATOR USE EXIT STAIL 2 White Phase 1 (H Black Red		Service
REF. No.	I/O VINTAGE PART No.	APPLICATION CODE	LETTERING BACKGROUND DESCRIPTION	MATERIAL & FINISH
1	AAA102VB104	International Building Code 2003/2006		Clear
2	AAA102VB123	Evacuation Instructions, Houston		Polycarbonate
	AAA102VB13			Clear Polycarbonate Painted White
	AAA102VB136			Ferritic Steel & Mill 4 – FS4
3	AAA102VB245	ASME A17.1 CAN B44 2013 and Later	Letters Black Filled Stainles	Stainless Steel & Mirror – SS8
	AAA102VB246			Brass & OTIS 7 Brushed – BR7
	AAA102VB247			Brass & Mirror – BR8
4	AAA102VB14	CAN/CSA B44 3. 12. 15. 9. 3.	Fire Hat, Red Fill, Black Background	Clear Polycarbonate

31-AAA102VB

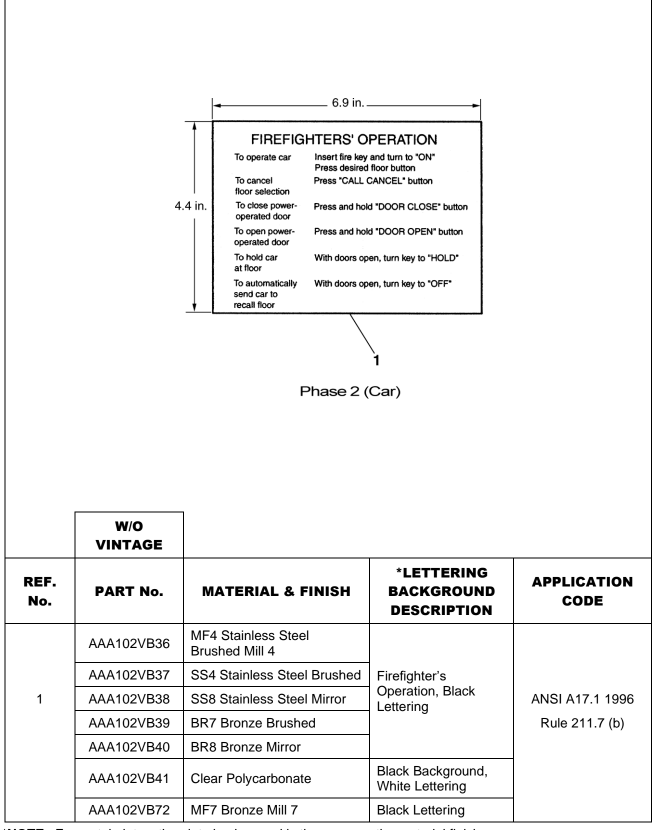


Γ

Instruction Plates

		OF FIRE AIRWAY EXIT	EVATOR(S) L LEVELS 3 C L'(LES) ASCENCEURS AU PLANCHER DE RAPPEI 2.75 ENCY ALL 5 6	
W/C) VINTAGE]	i (nai)	
W/C REF. No.	D VINTAGE PART No.	APPLICATION CODE	LETTERING BACKGROUND DESCRIPTION	MATERIAL
REF.		APPLICATION	LETTERING BACKGROUND	MATERIAL
REF. No.	PART No.	APPLICATION CODE Barclay's Calif. Code	LETTERING BACKGROUND DESCRIPTION In Case Of Fire, Black Outlines On Flames	MATERIAL
REF. No. 1	PART No. AAA102VB30	APPLICATION CODE Barclay's Calif. Code Title 8 Section 3041(6) CAN/CSA B44 3. 12. 15. 9. 3, FIG. 9, Ontario	LETTERING BACKGROUND DESCRIPTION In Case Of Fire, Black Outlines On Flames	MATERIAL Clear Polycarbonate
REF. No. 1	PART No. AAA102VB30 AAA102VB31	APPLICATION CODE Barclay's Calif. Code Title 8 Section 3041(6) CAN/CSA B44 3. 12. 15. 9. 3, FIG. 9, Ontario Fire Code Retrofit	LETTERING BACKGROUND DESCRIPTION In Case Of Fire, Black Outlines On Flames Fire Hat With Yellow Fill Black Background, White	Clear
REF. No. 1 2 3	PART No. AAA102VB30 AAA102VB31 AAA102VB32	APPLICATION CODE Barclay's Calif. Code Title 8 Section 3041(6) CAN/CSA B44 3. 12. 15. 9. 3, FIG. 9, Ontaric Fire Code Retrofit CAN/CSA B44 3. 12.	LETTERING BACKGROUND DESCRIPTION In Case Of Fire, Black Outlines On Flames Fire Hat With Yellow Fill Black Background, White Lettering, English Black Background, White	Clear

31-AAA102VB



*NOTE: For metal plates, the plate background is the same as the material finish.

October 19, 2022 Page 7

		▲4.6 in	3.0 in	
		In Case Of Fire Elevators Are Out of Service	FIREFIGHTERS' OPERATION TO RECALL ELEVATORS INSERT FIRE KEY AND TURN TO "ON"	1.57 in.
8.0 in.			3.0 in. IN CASE OF F I R E IN THIS BUILDING USE EXIT STAIRWAYS DO NOT USE THIS ELEVATOR 2.54 in.	
	(White 1	3	
			C C	
		Black Phase	1 (Hall)	
	Ę	Red Red		
]		
W/C	O VINTAGE			
REF. No.	PART No.	MATERIAL & FINISH	LETTERING BACKGROUND	APPLICATION CODE
			DESCRIPTION	CODE
	AAA102VB42	SS4 Stainless Steel Brushed	DESCRIPTION	
1	AAA102VB42 AAA102VB43	SS4 Stainless Steel Brushed BR7 Bronze Brushed	_	
1			In Case Of Fire,	ASME A17.1/CAN B44 2000 Fig. 01
1	AAA102VB43	BR7 Bronze Brushed	In Case Of Fire,	ASME A17.1/CAN
1	AAA102VB43 AAA102VB60	BR7 Bronze Brushed MF4 Stainless Steel Brushed Mill	In Case Of Fire,	ASME A17.1/CAN B44 2000 Fig. 01
2	AAA102VB43 AAA102VB60 AAA102VB61	BR7 Bronze Brushed MF4 Stainless Steel Brushed Mill MF7 Bronze Mill 7	In Case Of Fire, White/Black/Red	ASME A17.1/CAN B44 2000 Fig. 01 ANSI A17.1 Rule 211.7(a)
	AAA102VB43 AAA102VB60 AAA102VB61 AAA102VB44	BR7 Bronze Brushed MF4 Stainless Steel Brushed Mill MF7 Bronze Mill 7 SS4 Stainless Steel Brushed	In Case Of Fire, White/Black/Red	ASME A17.1/CAN B44 2000 Fig. 01 ANSI A17.1 Rule
	AAA102VB43 AAA102VB60 AAA102VB61 AAA102VB44 AAA102VB45	BR7 Bronze Brushed MF4 Stainless Steel Brushed Mill MF7 Bronze Mill 7 SS4 Stainless Steel Brushed BR7 Bronze Brushed	In Case Of Fire, White/Black/Red	ASME A17.1/CAN B44 2000 Fig. 01 ANSI A17.1 Rule 211.7(a) Barcley Calif. Code
	AAA102VB43 AAA102VB60 AAA102VB61 AAA102VB44 AAA102VB45 AAA102VB62	BR7 Bronze Brushed MF4 Stainless Steel Brushed Mill MF7 Bronze Mill 7 SS4 Stainless Steel Brushed BR7 Bronze Brushed MF4 Stainless Steel Brushed Mill	In Case Of Fire, White/Black/Red	ASME A17.1/CAN B44 2000 Fig. 01 ANSI A17.1 Rule 211.7(a) Barcley Calif. Code Title 8, Sec.
	AAA102VB43 AAA102VB60 AAA102VB61 AAA102VB44 AAA102VB45 AAA102VB62 AAA102VB63	BR7 Bronze Brushed MF4 Stainless Steel Brushed Mill MF7 Bronze Mill 7 SS4 Stainless Steel Brushed BR7 Bronze Brushed MF4 Stainless Steel Brushed Mill MF7 Bronze Mill 7	In Case Of Fire, White/Black/Red	ASME A17.1/CAN B44 2000 Fig. 01 ANSI A17.1 Rule 211.7(a) Barcley Calif. Code Title 8, Sec. 3041(4) Evacuation
2	AAA102VB43 AAA102VB60 AAA102VB61 AAA102VB44 AAA102VB45 AAA102VB62 AAA102VB63 AAA102VB63	BR7 Bronze Brushed MF4 Stainless Steel Brushed Mill MF7 Bronze Mill 7 SS4 Stainless Steel Brushed BR7 Bronze Brushed MF4 Stainless Steel Brushed Mill MF7 Bronze Mill 7 SS4 Stainless Steel Brushed	In Case Of Fire, White/Black/Red	ASME A17.1/CAN B44 2000 Fig. 01 ANSI A17.1 Rule 211.7(a) Barcley Calif. Code Title 8, Sec. 3041(4)

31-AAA102VB

	4.8 in.	3.0 in. In Case Of Fire rators Are Out of Service	FIREFIGHT TO RECA INSERT TURI	FIRE KEY AND N TO "ON" 2 4.6 in. CASE OF FIRE HIS BUILDING IT STAIRWAYS ISE THIS ELEVATOR 3	1.29 in. 2.0 in.
	Bla	ack ed Phase 1 (Hall)	USE EX	A 3.25 in.	2.25 in.
W/ REF. No.	O VINTAGE PART No.	MATERIAL &	FINISH	LETTERING BACKGROUND DESCRIPTION	APPLICATION CODE
1	AAA102VB48 AAA102VB49 AAA102VB66 AAA102VB67	SS4 Stainless Steel BR7 Bronze Brushed MF4 Stainless Steel MF7 Bronze Mill 7	k	In Case Of Fire, Black Outline on Flames	ASME A17.1/CAN B44 2000 FIG 01 (60% of full size)
2	AAA102VB50 AAA102VB51 AAA102VB68 AAA102VB69	MF7 Bronze Mill 7 SS4 Stainless Steel Brushed BR7 Bronze Brushed MF4 Stainless Steel Brushed Mill 4 MF7 Bronze Mill 7		Firefighter's Operation, Black Lettering	ANSI A17.1 Rule 211.7(a) Barclay Calif. Code Title 8 Sec. 3041(4)
3	AAA102VB52 AAA102VB53 AAA102VB70 AAA102VB71	MF7 Bronze Mill 7 SS4 Stainless Steel Brushed BR7 Bronze Brushed MF4 Stainless Steel Brushed Mill 4 MF7 Bronze Mill 7			Fuccestier
4	AAA102VB118 AAA102VB119 AAA102VB120 AAA102VB121 AAA102VB122 AAA102VB135	SS4 Stainless Steel SS8 Stainless Steel BR7 Bronze Brushed BR8 Bronze Mirror Mill 4-FS4 Ferritic Ste BT Gold Satin Stainle	Mirror 1 eel	In Case Of FIRE In This Building, Black/Red Lettering	Evacuation Instructions Massachusetts

Instruction Plates

	•	6.9 in. 🗕	•	6.9 in		
	EIDEELOUT	ERS' OPERATION				
Ī	FIREFIGHT	ERS OPERATION		FIRE OPERATION		
		hen flashing, exit elevator	When flashes, exit elevator		tor	
	To operate car Insert fire key and turn to "ON"					
	f	ess desired floor button ess "CALL CANCEL" button	To operate cor Insert fire key and turn to "ON" Press desired floor button Jo cancel Press "CALL CANCEL" button 5.28 in.		o "ON"	
	floor selection	ess CALL CANCEL BUILDI				
5.28 in.	To close power- Pro	ess and hold "DOOR CLOSE" button				
		ess and hold "DOOR OPEN" button	To close operated	power- Press and hold "DOOR CLOSE door	" button	
	operated door		To open power Press and hold "DOOR OPEN" button operated door			
	To hold car W at floor	ith doors open, turn key to "HOLD"	To hold car With doors open, turn key to "HOLD"			
	To automatically W send car to	With doors open turn key to "OEE"		tically Turn key to "OFF"		
+	recall floor		secall fl	100		
		1		2		
		' Phas	e 2 (Car)) 2		
w	O VINTAGE			**LETTERING		
REF.	PART No.	MATERIAL & FIN	ISH	BACKGROUND	APPLICATION	
No.				DESCRIPTION	CODE	
				St. Steel Background,		
	AAA102VB54	MF4 Stainless Steel Brushed Mill 4		Black Lettering,		
				Red Fire Hat		
	A A A 102\/DEE	AAA102VB55 SS4 Stainless Steel Brushed		St. Steel Background,		
	AAA TUZ V DOO			Black Lettering, Red Fire Hat		
				St. Steel Background,		
	AAA102VB56	SS8 Stainless Steel Mirror		Black Lettering,		
				Red Fire Hat		
				Bronze Background, Black		
1	AAA102VB57	BR7 Bronze Brushed		Lettering, Red Fire Hat	ANSI A17.1 1998	
1				Bronze Background, Black	Rule 211.7(b)	
	AAA102VB58	BR8 Bronze Mirror		Lettering,		
				Red Fire Hat		
				Black Background, White		
	AAA102VB59	Clear Polycarbonate		Lettering,		
-	AAA102VB106	Ferritic Steel, Mill 4-FS4		Red Fire Hat St. Steel Background,	-	
-				Black Lettering,		
	AAA102VB125	BT Gold Satin Stainless Stee	el	Red Fire Hat		
ŀ	*AAA102VB137	Clear Polycarbonate		Black Background, White		
		-		Lettering, Red Fire Hat		
	AAA102VB74	MF4 Stainless Steel Brushed				
	AAA102VB75	SS4 Stainless Steel Brushed	ł	Black Lettering,		
•	AAA102VB76	SS8 Stainless Steel Mirror		- Red Fire Hat	ASME	
ŀ	AAA102VB77 AAA102VB78	BR7 Bronze Brushed BR8 Bronze Mirror		-	ASME A17.1/CAN B44	
2	AAA IUZVD/0			Black Background, White	2000 Fig.	
	AAA102VB79	Clear Polycarbonate		Lettering,	2.27.7.2	
	, _	-		Red Fire Hat		
		Ferritic Steel, Mill 4-FS4		Black Lettering,]	
	AAA102VB105 AAA102VB124	BT Gold Satin Stainless Stee		Red Fire Hat		

* Dimensions 5.90 in. x 3.97 in.

**NOTE: For metal plates, the plate background is the same as the material finish.

Page 10 October 19, 2022

31-AAA102VB

	↓ WHEN LIT 1.5 in. DESIGNAT ↓ DOORS IN OPEN ↓ SYSTEME ↓ Pour rappel 1.45 in. Monte-charge	0 in. F ELEVATOR AT ED LEVEL WITH THE NORMALLY POSITION Phase 1 (Hall) Pour annuler la sélection d'un étag Pour envoir la porte mécanique Pour envoir la cabine au palier Pour envoir e introduire a clé et a position (MARCHE) Phase 1 (Hall) 3	(MARCHE). Enfoncer le bouton chois e Enfoncer le bouton (ANNULER L'APPE Enfoncer et maintenir le bouton (P Enfoncer et maintenir le bouton (O Tourner la clé à la position (MAIN Les portes étant ouvertes, tourner bine clé à la position (ARRET).	osifion i. L. ERMER). UVRIR). TENIR).
W	/O VINTAGE			
REF. No.	PART No.	MATERIAL & FINISH	***LETTERING BACKGROUND DESCRIPTION	APPLICATION CODE
1	AAA102VB80	Clear Polycarbonate	Black Background, White Lettering	ASME A17.1/CAN B44 2002 Rule 2.27.2.4.3
	AAA102VB81 AAA102VB82 AAA102VB83 AAA102VB84 AAA102VB85	MF4 Stainless Steel Brushed Mill 4 SS4 Stainless Steel Brushed SS8 Stainless Steel Mirror BR7 Bronze Brushed BR8 Bronze Mirror	Instruction In French, Black Lettering, Red Fire Hat	
2	AAA102VB86	Clear Polycarbonate	Black Background, White Lettering, Red Fire Hat	CAN B44 2000 – French FIG. 2.27.7.2
	AAA102VB107	Ferritic Steel, Mill 4-FS4	Black Lettering, Red	
	AAA102VB126	BT Gold Satin Stainless Steel	Fire Hat	4
	*AAA102VB138	Clear Polycarbonate	Black Background, White Lettering, Red Fire Hat	
	AAA102VB87	MF4 Stainless Steel Brushed Mill 4		
	AAA102VB88	SS4 Stainless Steel Brushed	Instruction In French,	
	AAA102VB89	SS8 Stainless Steel Mirror	- Black Lettering	
	AAA102VB90 AAA102VB91	BR7 Bronze Brushed		
	AAA102VB91 AAA102VB92	BR8 Bronze Mirror Clear Polycarbonate	White Background, Black Lettering	 CAN B44 2000 –
3	AAA102VB112	Ferritic Steel, Mill 4-FS4	0	French
	AAA102VB134	BT Gold Satin Stainless Steel	Black Lettering	FIG. 2.27.7.1
	**AAA102VB143	Clear Polycarbonate	White Background, Black Lettering	
	**AAA102VB144	MF4 Stainless Steel Brushed Mill 4	_	
	**AAA102VB145	SS8 Stainless Steel Mirror	Black Lettering	
	**AAA102VB146	BR7 Bronze Brushed		
Dimons	**AAA102VB147 ions 5.90 in. x 3.97 i	BR8 Bronze Mirror		

* Dimensions 5.90 in. x 3.97 in.

** Dimensions 2.10 in. x 0.90 in.

*** **NOTE:** For metal plates, the plate background is the same as the material finish.

This document does not contain any technical data subject to EAR or ITAR Unpublished Work—Otis Elevator Co., 2022

October 19, 2022 Pa

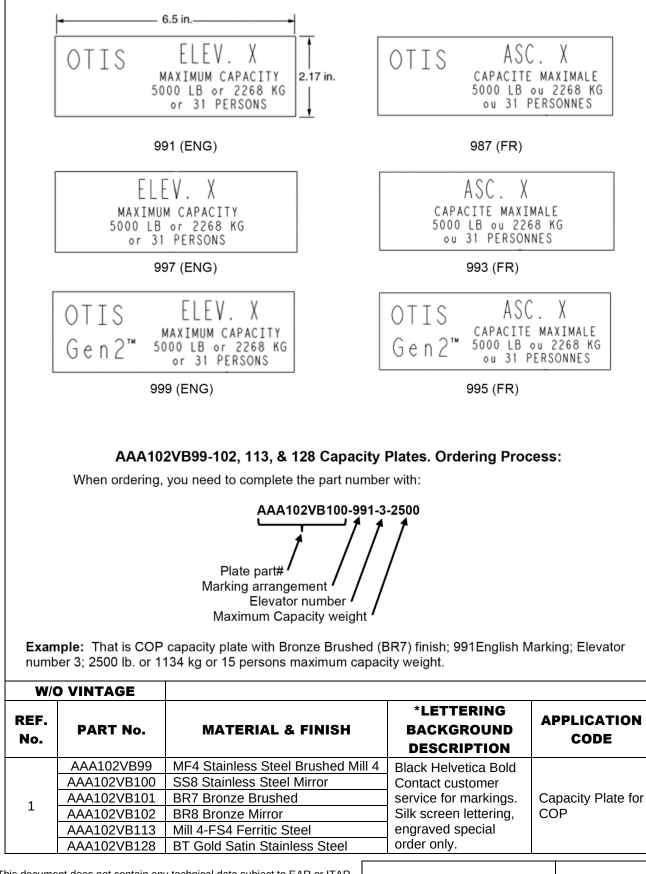
		2.10		
	FIREF			
	Т	To recall elevators ire key and turn to "ON"	4.75 in. EFIGHTERS PERATION Phase 2 (Car 3	
	<u> </u>	Phase 2 (Car)		
	0 VINTAGE			
W/C REF. No.	O VINTAGE PART No.		*LETTERING BACKGROUND DESCRIPTION	APPLICATION CODE
REF. No.		Phase 2 (Car) 2 MATERIAL & FINISH Clear Polycarbonate	BACKGROUND	
REF.	PART No.	Phase 2 (Car) 2 MATERIAL & FINISH Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4	BACKGROUND DESCRIPTION Firefighter's Operation, White Background, Black	
REF. No.	PART No. AAA102VB93 AAA102VB139 AAA102VB140	Phase 2 (Car) 2 MATERIAL & FINISH Clear Polycarbonate	BACKGROUND DESCRIPTION Firefighter's Operation, White Background, Black Lettering	CODE ASME A17.1/ CAN B44 2000
REF. No.	PART No. AAA102VB93 AAA102VB139 AAA102VB140 AAA102VB141	Phase 2 (Car) 2 MATERIAL & FINISH Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4 SS8 Stainless Steel Mirror BR7 Bronze Brushed	BACKGROUND DESCRIPTION Firefighter's Operation, White Background, Black	CODE ASME A17.1/
REF. No.	PART No. AAA102VB93 AAA102VB139 AAA102VB140	Phase 2 (Car) 2 MATERIAL & FINISH Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4 SS8 Stainless Steel Mirror	BACKGROUND DESCRIPTION Firefighter's Operation, White Background, Black Lettering Black Lettering	CODE ASME A17.1/ CAN B44 2000
REF. No.	PART No. AAA102VB93 AAA102VB139 AAA102VB140 AAA102VB141 AAA102VB142 AAA102VB142	Phase 2 (Car) 2 MATERIAL & FINISH Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4 SS8 Stainless Steel Mirror BR7 Bronze Brushed BR8 Bronze Mirror Clear Polycarbonate	BACKGROUND DESCRIPTION Firefighter's Operation, White Background, Black Lettering	CODE ASME A17.1/ CAN B44 2000
REF. No.	PART No. AAA102VB93 AAA102VB139 AAA102VB139 AAA102VB140 AAA102VB141 AAA102VB142 AAA102VB142 AAA102VB94 AAA102VB95	2 Phase 2 (Car) 2 MATERIAL & FINISH Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4 SS8 Stainless Steel Mirror BR7 Bronze Brushed BR8 Bronze Mirror Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4	BACKGROUND DESCRIPTION Firefighter's Operation, White Background, Black Lettering Black Lettering Black Background, White Lettering, Fire	CODE ASME A17.1/ CAN B44 2000
REF. No.	PART No. AAA102VB93 AAA102VB139 AAA102VB140 AAA102VB141 AAA102VB142 AAA102VB142	Phase 2 (Car) 2 MATERIAL & FINISH Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4 SS8 Stainless Steel Mirror BR7 Bronze Brushed BR8 Bronze Mirror Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4 SS8 Stainless Steel Mirror	BACKGROUND DESCRIPTION Firefighter's Operation, White Background, Black Lettering Black Lettering Black Background, White Lettering, Fire Hat With White Fill	CODE ASME A17.1/ CAN B44 2000 Fig. 2.27.7.1
REF. No. 1	PART No. AAA102VB93 AAA102VB139 AAA102VB139 AAA102VB140 AAA102VB141 AAA102VB142 AAA102VB94 AAA102VB95 AAA102VB96 AAA102VB97	Phase 2 (Car) 2 MATERIAL & FINISH Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4 SS8 Stainless Steel Mirror BR7 Bronze Brushed BR8 Bronze Mirror Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4 SS8 Stainless Steel Mirror BR7 Bronze Brushed	BACKGROUND DESCRIPTION Firefighter's Operation, White Background, Black Lettering Black Lettering Black Background, White Lettering, Fire Hat With White Fill Firefighter's	CODE ASME A17.1/ CAN B44 2000 Fig. 2.27.7.1
REF. No.	PART No. AAA102VB93 AAA102VB139 AAA102VB139 AAA102VB140 AAA102VB141 AAA102VB142 AAA102VB142 AAA102VB94 AAA102VB95 AAA102VB96	Phase 2 (Car) 2 MATERIAL & FINISH Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4 SS8 Stainless Steel Mirror BR7 Bronze Brushed BR8 Bronze Mirror Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4 SS8 Stainless Steel Mirror BR7 Bronze Brushed MF4 Stainless Steel Mirror	BACKGROUND DESCRIPTIONFirefighter's Operation, White Background, Black LetteringBlack LetteringBlack LetteringBlack Background, White Lettering, Fire Hat With White FillFirefighter's Operation, Red	CODE ASME A17.1/ CAN B44 2000 Fig. 2.27.7.1 ASME A17.1 2004 Rule
REF. No. 1	PART No. AAA102VB93 AAA102VB139 AAA102VB139 AAA102VB140 AAA102VB141 AAA102VB142 AAA102VB94 AAA102VB95 AAA102VB96 AAA102VB97	Phase 2 (Car) 2 MATERIAL & FINISH Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4 SS8 Stainless Steel Mirror BR7 Bronze Brushed BR8 Bronze Mirror Clear Polycarbonate MF4 Stainless Steel Brushed Mill 4 SS8 Stainless Steel Mirror BR7 Bronze Brushed	BACKGROUND DESCRIPTION Firefighter's Operation, White Background, Black Lettering Black Lettering Black Background, White Lettering, Fire Hat With White Fill Firefighter's	CODE ASME A17.1/ CAN B44 2000 Fig. 2.27.7.1

***NOTE:** For metal plates, the plate background is the same as the material finish.

Page 12 October 19, 2022

In-Car Capacity Plates

31-AAA102VB

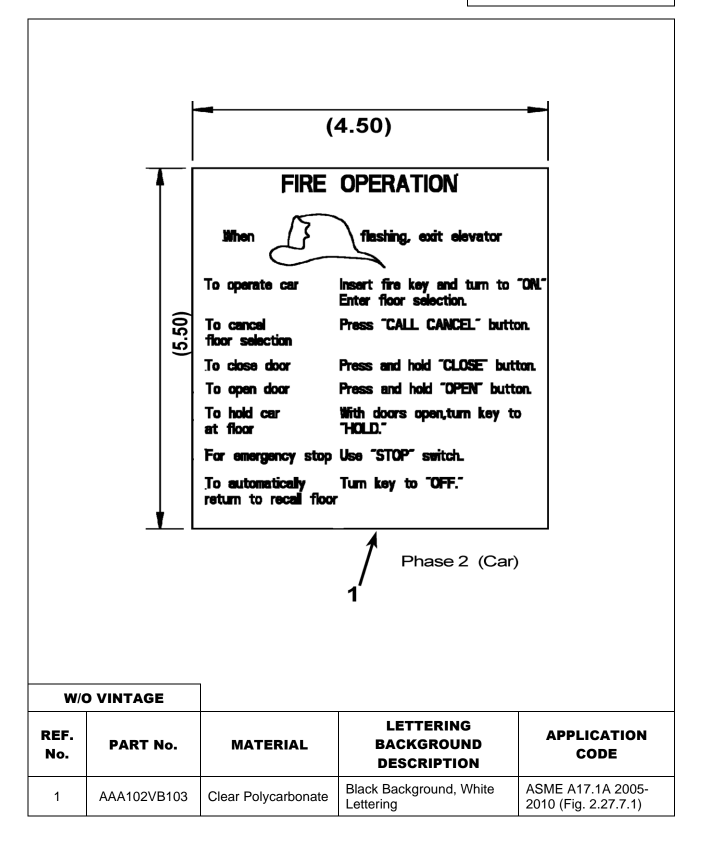


This document does not contain any technical data subject to EAR or ITAR Unpublished Work—Otis Elevator Co., 2022

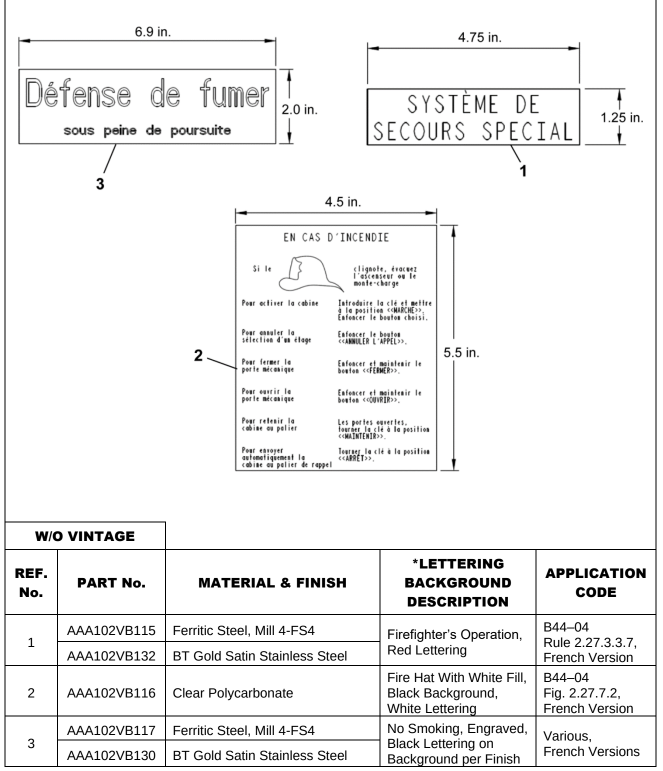
October 19, 2022 Pa

Capacity Load Table

DTLOAD	MESSAGE A	MESSAGE B
2000	2000 LB or 907 KG or 12 PERSONS	2000 LB ou 907 KG ou 12 PERSONNES
2100	2100 LB or 953 KG or 12 PERSONS	2100 LB ou 953 KG ou 12 PERSONNES
2500	2500 LB or 1134 KG or 15 PERSONS	2500 LB ou 1134 KG ou 15 PERSONNES
3000	3000 LB or 1361 KG or 18 PERSONS	3000 LB ou 1361 KG ou 18 PERSONNES
3500	3500 LB or 1588 KG or 21 PERSONS	3500 LB ou 1588 KG ou 21 PERSONNES
4000	4000 LB or 1814 KG or 25 PERSONS	4000 LB ou 1814 KG ou 25 PERSONNES
4500	4500 LB or 2041 KG or 28 PERSONS	4500 LB ou 2041 KG ou 28 PERSONNES
5000	5000 LB or 2268 KG or 31 PERSONS	5000 LB ou 2268 KG ou 31 PERSONNES
5200	5200 LB or 2359 KG or 32 PERSONS	5200 LB ou 2359 KG ou 32 PERSONNES
5500	5500 LB or 2494 KG or 34 PERSONS	5500 LB ou 2494 KG ou 34 PERSONNES
6000	6000 LB or 2721 KG or 37 PERSONS	6000 LB ou 2721 KG ou 37 PERSONNES
6500	6500 LB or 2948 KG or 40 PERSONS	6500 LB ou 2948 KG ou 40 PERSONNES
7000	7000 LB or 3175 KG or 43 PERSONS	7000 LB ou 3175 KG ou 43 PERSONNES
7500	7500 LB or 3402 KG or 46 PERSONS	7500 LB ou 3402 KG ou 46 PERSONNES
8000	8000 LB or 3628 KG or 50 PERSONS	8000 LB ou 3628 KG ou 50 PERSONNES
8500	8500 LB or 3855 KG or 53 PERSONS	8500 LB ou 3855 KG ou 53 PERSONNES



Instruction Plates



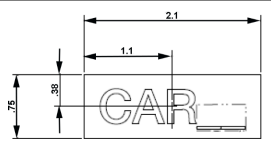
*NOTE: For metal plates, the plate background is the same as the material finish.



W/O V	INTAGE		·	
REF. No.	PART No.	MATERIAL & FINISH	LETTERING BACKGROUND DESCRIPTION	APPLICATION CODE
	AAA102VB148		OEO Car Designation, Black Lettering on Background per Finish CAR 1	
	AAA102VB149		OEO Car Designation, Black Lettering on Background per Finish CAR 2]
	AAA102VB150		OEO Car Designation, Black Lettering on Background per Finish CAR 3	
	AAA102VB151		OEO Car Designation, Black Lettering on Background per Finish CAR 4]
	AAA102VB152		OEO Car Designation, Black Lettering on Background per Finish CAR 5	
	AAA102VB153		OEO Car Designation, Black Lettering on Background per Finish CAR 6	
	AAA102VB154		OEO Car Designation, Black Lettering on Background per Finish CAR 7	
	AAA102VB155		OEO Car Designation, Black Lettering on Background per Finish CAR 8	
	AAA102VB156		OEO Car Designation, Black Lettering on Background per Finish CAR 9	-
	AAA102VB157		OEO Car Designation, Black Lettering on Background per Finish CAR 10	
	AAA102VB158		OEO Car Designation, Black Lettering on Background per Finish CAR 11	-
	AAA102VB159	FERRITIC STEEL,	OEO Car Designation, Black Lettering on Background per Finish CAR 12	ANSI A17.1 2016 RULE 2.27.11.1.2
1	AAA102VB160	MILL 4 - FS4	OEO Car Designation, Black Lettering on Background per Finish CAR A	BARCLAY CALIF. CODE
	AAA102VB161		OEO Car Designation, Black Lettering on Background per Finish CAR B	TITLE 8 SEC.3041(4)
	AAA102VB162		OEO Car Designation, Black Lettering on Background per Finish CAR C	
	AAA102VB163		OEO Car Designation, Black Lettering on Background per Finish CAR D	
_	AAA102VB164		OEO Car Designation, Black Lettering on Background per Finish CAR E	
	AAA102VB165		OEO Car Designation, Black Lettering on Background per Finish CAR F	
	AAA102VB166		OEO Car Designation, Black Lettering on	
·	AAA102VB167		Background per Finish CAR G OEO Car Designation, Black Lettering on Background per Finish CAP H	
·	AAA102VB168		Background per Finish CAR H OEO Car Designation, Black Lettering on Background per Finish CAP I	
	AAA102VB169		Background per Finish CAR I OEO Car Designation, Black Lettering on Background per Finish CAP I	-
	AAA102VB170		Background per Finish CAR J OEO Car Designation, Black Lettering on Background per Finish CAR K	
	AAA102VB171		Background per Finish CAR K OEO Car Designation, Black Lettering on Background per Finish CAR L	-

(Continued on Next Page)

October 19, 2022



W/O VINTAGE

W/O V	INTAGE			
REF. No.	PART No.	MATERIAL & FINISH	LETTERING BACKGROUND DESCRIPTION	APPLICATION CODE
	AAA102VB172	1 111311	OEO Car Designation, Black Lettering on	
	A A A 400\/D470		Background per Finish CAR 1 OEO Car Designation, Black Lettering on	
	AAA102VB173		Background per Finish CAR 2	
	AAA102VB174		OEO Car Designation, Black Lettering on Background per Finish CAR 3	
	AAA102VB175		OEO Car Designation, Black Lettering on	-
	/		Background per Finish CAR 4 OEO Car Designation, Black Lettering on	-
	AAA102VB176		Background per Finish CAR 5	
	AAA102VB177		OEO Car Designation, Black Lettering on	
	700010200111		Background per Finish CAR 6	_
	AAA102VB178		OEO Car Designation, Black Lettering on Background per Finish CAR 7	
			OEO Car Designation, Black Lettering on	-
	AAA102VB179		Background per Finish CAR 8	-
			OEO Car Designation, Black Lettering on	
	AAA102VB180		Background per Finish CAR 9	
	AAA102VB181		OEO Car Designation, Black Lettering on	
	AAATUZVDIOT	STAINLESS STEEL MIRROR - SS 8	Background per Finish CAR 10	ANSI A17.1 2016 RULE 2.27.11.1.2 BARCLAY CALIF. CODE TITLE 8 SEC.3041(4)
	AAA102VB182		OEO Car Designation, Black Lettering on	
	AAA102 V D 102		Background per Finish CAR 11	
	AAA102VB183		OEO Car Designation, Black Lettering on	
1			Background per Finish CAR 12	
	AAA102VB184		OEO Car Designation, Black Lettering on	
			Background per Finish CAR A	
	AAA102VB185		OEO Car Designation, Black Lettering on Background per Finish CAR B	
			OEO Car Designation, Black Lettering on	
	AAA102VB186		Background per Finish CAR C	
			OEO Car Designation, Black Lettering on	
	AAA102VB187		Background per Finish CAR D	
			OEO Car Designation, Black Lettering on	
AAA102VB188 AAA102VB188 AAA102VB190 AAA102VB190	AAA102VB188		Background per Finish CAR E	
	AAA102\/B180		OEO Car Designation, Black Lettering on	
	777102 0103		Background per Finish CAR F	
	AAA102\/B190		OEO Car Designation, Black Lettering on	
	70010200100		Background per Finish CAR G	
	AAA102VB191		OEO Car Designation, Black Lettering on	
			Background per Finish CAR H	
	AAA102VB192		OEO Car Designation, Black Lettering on Background per Einish CAR I	
AAA102VB193		Background per Finish CAR I OEO Car Designation, Black Lettering on	-	
	AAA102VB193	-	Background per Finish CAR J	_
	AAA102VB194		OEO Car Designation, Black Lettering on	
		Background per Finish CAR K	_	
		OEO Car Designation, Black Lettering on		
AAA102VB19	AAA102VB195		Background per Finish CAR L	

(Continued on Next Page)

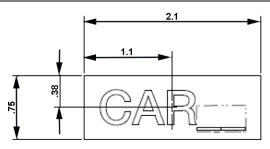
Page 18 October 19, 2022



W/O V	INTAGE			
REF. No.	PART No.	MATERIAL & FINISH	LETTERING BACKGROUND DESCRIPTION	APPLICATION CODE
	AAA102VB196		OEO Car Designation, Black Lettering on Background per Finish CAR 1	
	AAA102VB197		OEO Car Designation, Black Lettering on Background per Finish CAR 2	1
	AAA102VB198		OEO Car Designation, Black Lettering on Background per Finish CAR 3	1
·	AAA102VB199		OEO Car Designation, Black Lettering on Background per Finish CAR 4	-
	AAA102VB200		OEO Car Designation, Black Lettering on	
·	AAA102VB201		Background per Finish CAR 5 OEO Car Designation, Black Lettering on	-
	AAA102VB202		Background per Finish CAR 6 OEO Car Designation, Black Lettering on	
	AAA102VB203		Background per Finish CAR 7 OEO Car Designation, Black Lettering on	-
	AAA102VB204		Background per Finish CAR 8 OEO Car Designation, Black Lettering on	
			Background per Finish CAR 9 OEO Car Designation, Black Lettering on	-
·	AAA102VB205		Background per Finish CAR 10 OEO Car Designation, Black Lettering on	-
	AAA102VB206		Background per Finish CAR 11 OEO Car Designation, Black Lettering on	ANSI A17.1 2016
1	AAA102VB207	BRONZE OTIS 7 - BR 7	Background per Finish CAR 12 OEO Car Designation, Black Lettering on	RULE 2.27.11.1.2 BARCLAY CALIF. CODE TITLE 8 SEC.3041(4)
	AAA102VB208	01137 - 5107	Background per Finish CAR A	
	AAA102VB209		OEO Car Designation, Black Lettering on Background per Finish CAR B	
	AAA102VB210		OEO Car Designation, Black Lettering on Background per Finish CAR C	
	AAA102VB211		OEO Car Designation, Black Lettering on Background per Finish CAR D	
	AAA102VB212		OEO Car Designation, Black Lettering on Background per Finish CAR E	
	AAA102VB213		OEO Car Designation, Black Lettering on Background per Finish CAR F	
	AAA102VB214		OEO Car Designation, Black Lettering on Background per Finish CAR G	
	AAA102VB215		OEO Car Designation, Black Lettering on Background per Finish CAR H	
	AAA102VB216		OEO Car Designation, Black Lettering on Background per Finish CAR I	1
AAA102VB217		OEO Car Designation, Black Lettering on	-	
	AAA102VB218		Background per Finish CAR J OEO Car Designation, Black Lettering on	-
	AAA102VB219		Background per Finish CAR K OEO Car Designation, Black Lettering on Background per Finish CAR L	4

(Continued on Next Page)

October 19, 2022 Pa



W/O VINTAGE

W/O V	INTAGE			
REF. No.	PART No.	MATERIAL & FINISH	LETTERING BACKGROUND DESCRIPTION	APPLICATION CODE
		MATERIAL & FINISH	DESCRIPTIONOEO Car Designation, Black Lettering on Background per Finish CAR 1OEO Car Designation, Black Lettering on Background per Finish CAR 2OEO Car Designation, Black Lettering on Background per Finish CAR 3OEO Car Designation, Black Lettering on Background per Finish CAR 4OEO Car Designation, Black Lettering on Background per Finish CAR 5OEO Car Designation, Black Lettering on Background per Finish CAR 6OEO Car Designation, Black Lettering on Background per Finish CAR 6OEO Car Designation, Black Lettering on Background per Finish CAR 7OEO Car Designation, Black Lettering on Background per Finish CAR 7OEO Car Designation, Black Lettering on Background per Finish CAR 8OEO Car Designation, Black Lettering on Background per Finish CAR 8OEO Car Designation, Black Lettering on Background per Finish CAR 10OEO Car Designation, Black Lettering on 	APPLICATION CODE
 	AAA102VB236 AAA102VB237		Background per Finish CAR D OEO Car Designation, Black Lettering on Background per Finish CAR E OEO Car Designation, Black Lettering on Background per Finish CAR F	
			Background per Finish CAR G OEO Car Designation, Black Lettering on	
	AAA102VB240 AAA102VB241		OEO Car Designation, Black Lettering on Background per Finish CAR I OEO Car Designation, Black Lettering on Background per Finish CAR J	
	AAA102VB242		OEO Car Designation, Black Lettering on Background per Finish CAR K	
	AAA102VB243		OEO Car Designation, Black Lettering on Background per Finish CAR L	

Page 20 October 19, 2022