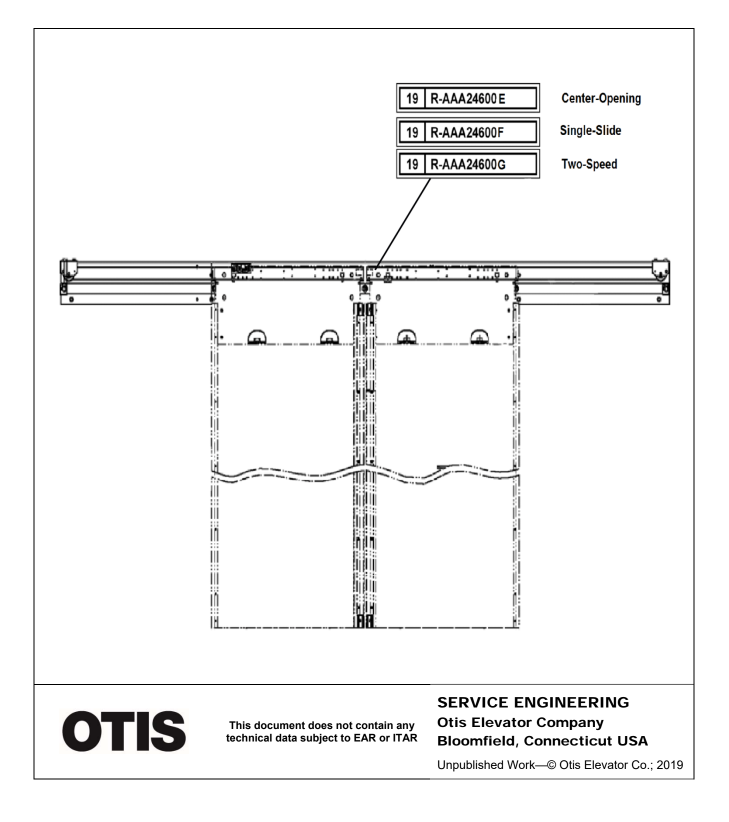
Car Door Hanger and Track NG Door Systems C/O, S/S, 2/S

Spare Parts Leaflet

19-AAA24600E

November 13, 2019 / Page 1 of 14



History

Leaflet Description

This leaflet provides spare parts information for next generation (NG) door systems car door hangers and track assemblies. Parts and lower levels associated with drawings AAA24600E, AAA24600F, and AAA24600G are included in this SPL. They show information for the single-slide, center-opening, and two-speed doors.

Leaflet Revisions

Date Revised	Subject Matter Expert	Reason for Revision
August 7, 2013	Brian Regan	New SPL
February 26, 2014	Brian Regan	Updated information and template
June 14, 2017	Brian Regan	Added p/n FAA198V1 on p. 12
November 13, 2019	Peter Kelley	Revised history page

Related Drawings

Drawing No.	Title	Drawing No.	Title
AAA24600E	Assembly and Arrangement Hanger and Track Center- Opening NG Car Door	AAA24600G	NG Car Header Assembly Two- Speed
AAA24600F	NG Car Header Assembly Single-Slide		

Related Documents

Document ID	Title

Subject Matter Expert

Name	Department
Peter Kelley	OSC Service Engineering

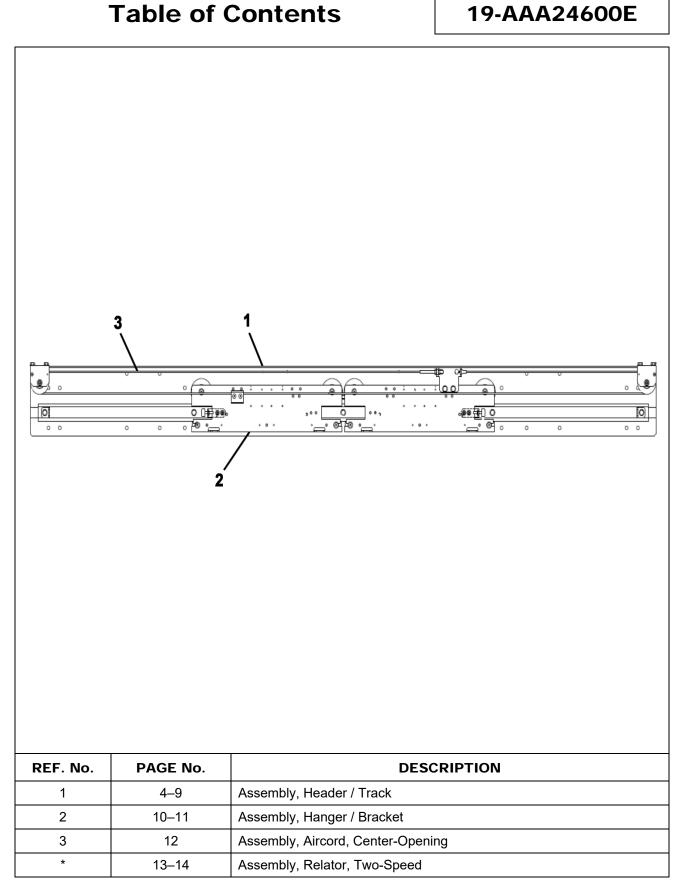
About Spare Parts Leaflets...

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.

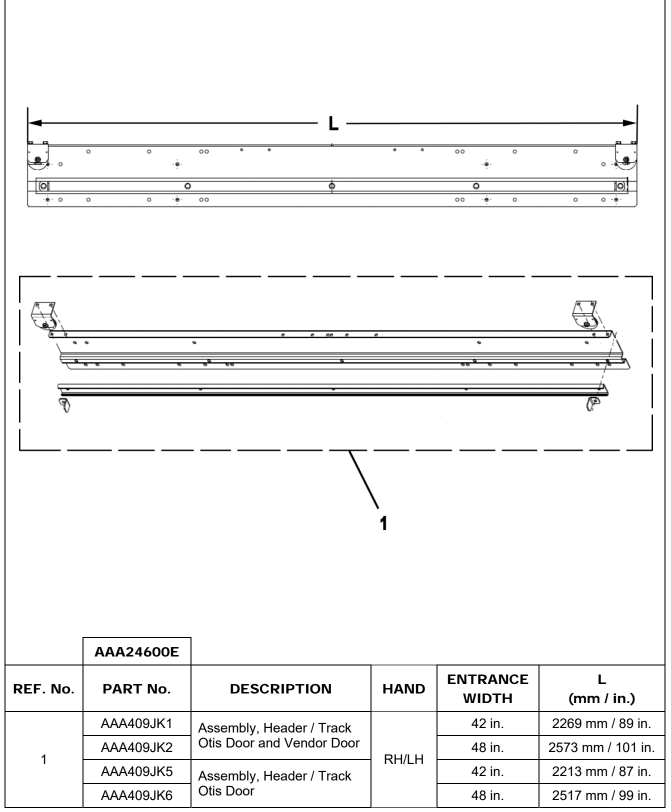
If you have any suggestions about this document, please contact the subject matter expert listed on this page.

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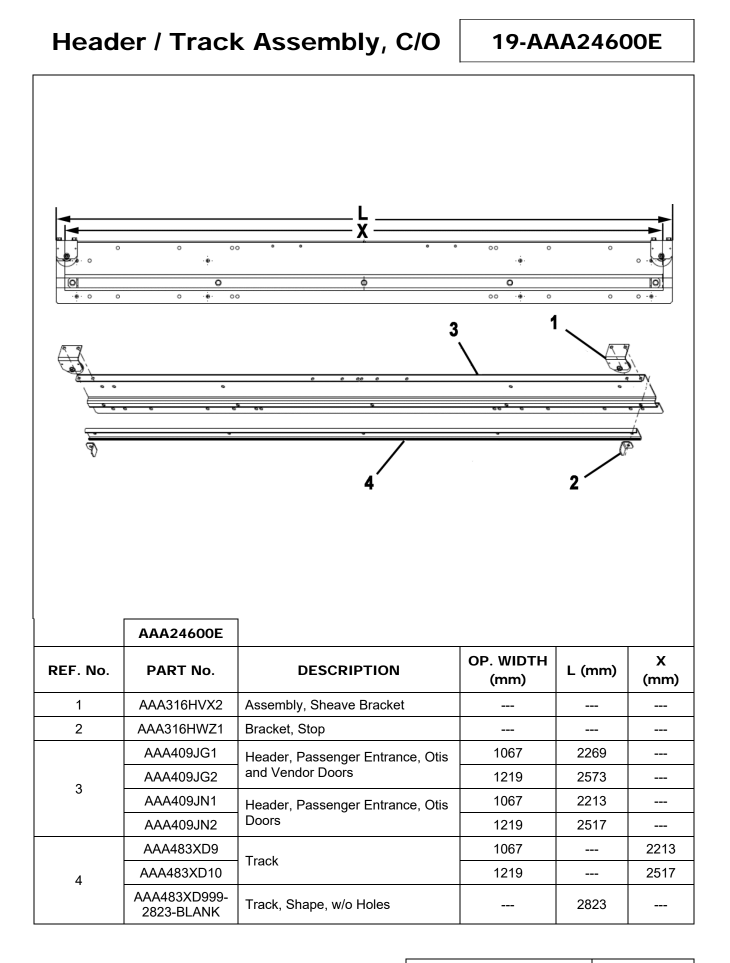


* Not shown.





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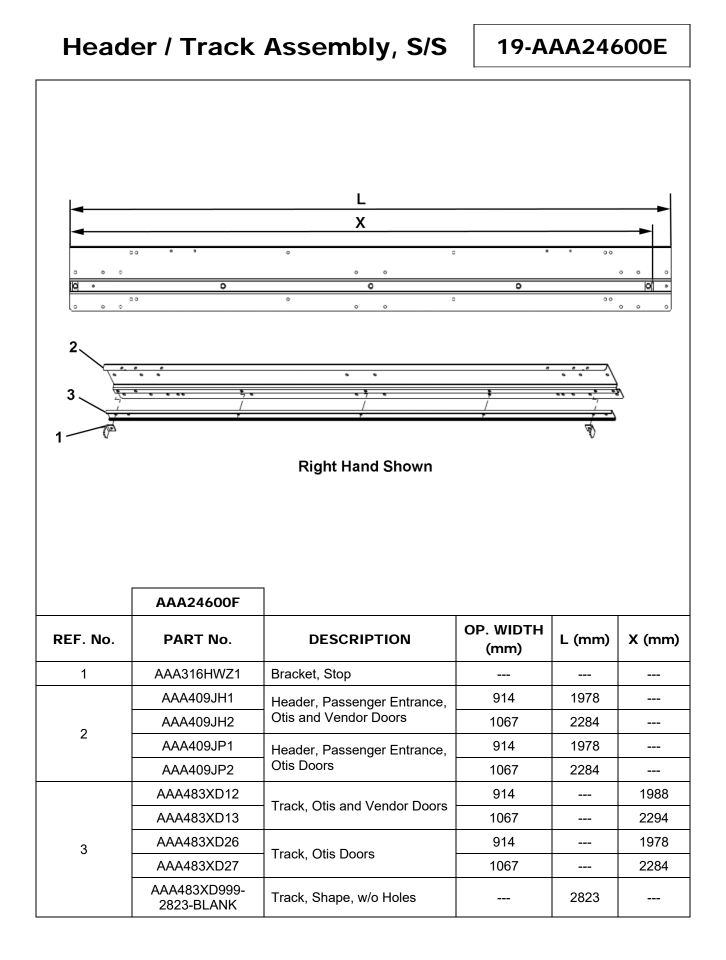
19-AAA24600E

Header / Track Assembly, S/S

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	AAA24600F]			
REF. No.	AAA24600F PART No.	DESCRIPTION	HAND	ENTRANCE WIDTH (in.)	L mm / in.
REF. No.		DESCRIPTION	HAND	WIDTH (in.)	mm / in.
REF. No.	PART No.				
REF. No.	PART No. AAA409JL1 AAA409JL2	DESCRIPTION Assembly, Header / Track, Otis and Vendor Door	RH	WIDTH (in.) 36	mm / in. 1998 mm / 78.5 in.
	PART No. AAA409JL1 AAA409JL2 AAA409JL3	Assembly, Header / Track,	RH LH RH	WIDTH (in.)	mm / in.
REF. No.	PART No. AAA409JL1 AAA409JL2 AAA409JL3 AAA409JL4	Assembly, Header / Track,	RH LH RH LH	WIDTH (in.) 36 42	mm / in. 1998 mm / 78.5 in. 2304 mm / 90.7 in.
	PART No. AAA409JL1 AAA409JL2 AAA409JL3 AAA409JL4 AAA409JL9	Assembly, Header / Track, Otis and Vendor Door	RH LH RH LH RH	WIDTH (in.) 36	mm / in. 1998 mm / 78.5 in.
	PART No. AAA409JL1 AAA409JL2 AAA409JL3 AAA409JL4	Assembly, Header / Track,	RH LH RH LH	WIDTH (in.) 36 42	mm / in. 1998 mm / 78.5 in. 2304 mm / 90.7 in.

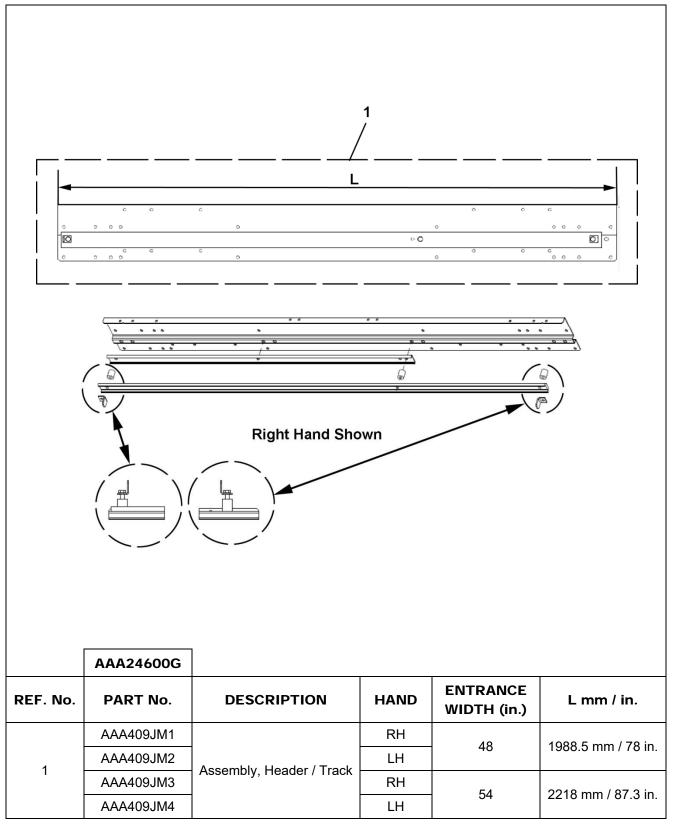
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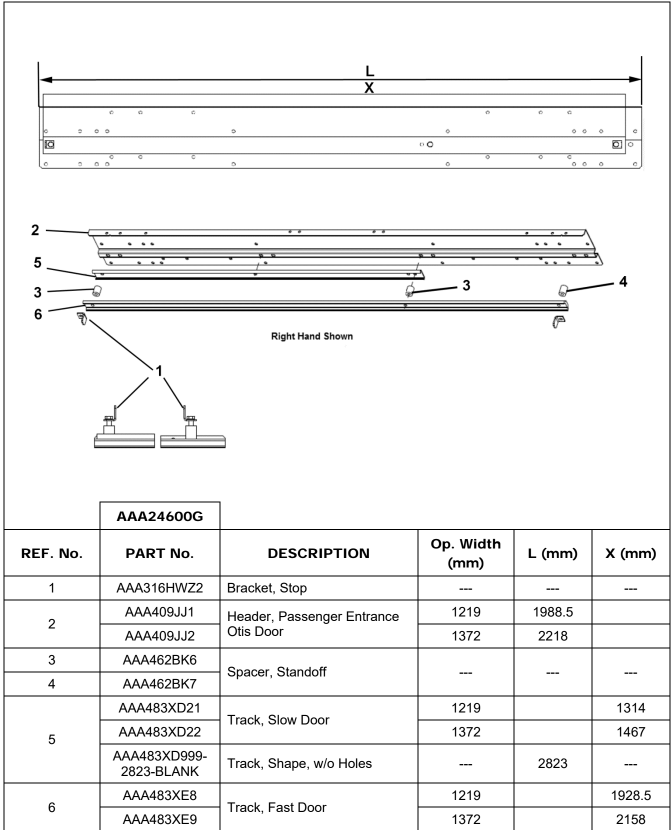
19-AAA24600E

Header / Track Assembly, 2/S



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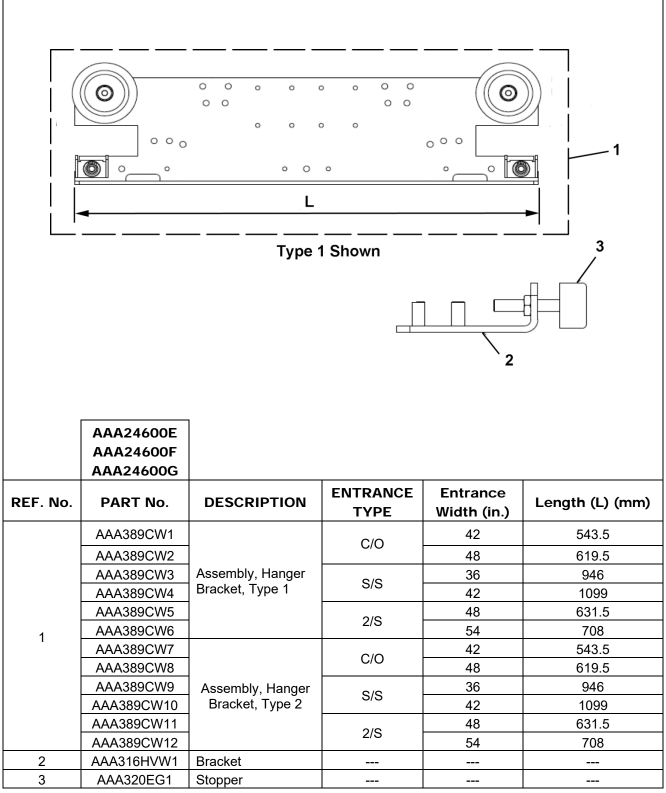
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19-AAA24600E

Hanger Bracket

C/O, S/S, and 2/S



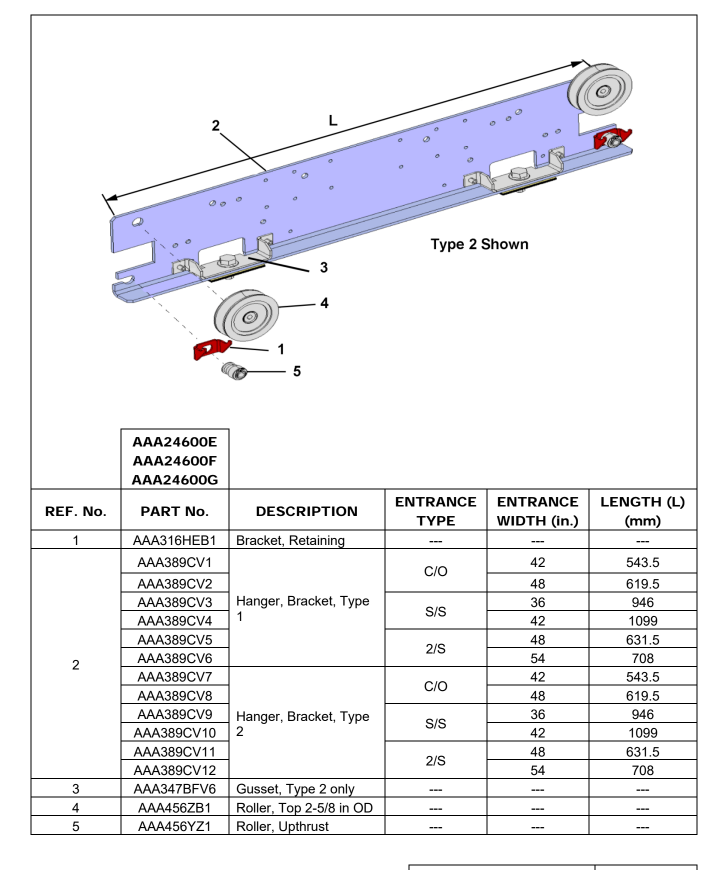
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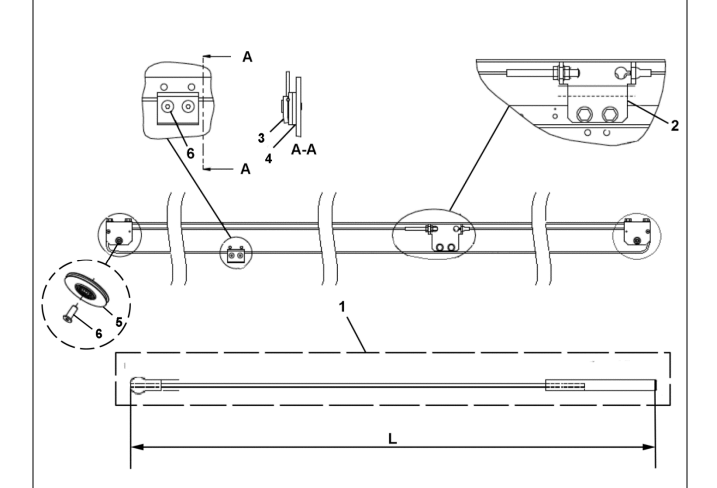
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Hanger Bracket

19-AAA24600E

C/O, S/S, and 2/S





	AAA24600E			
REF. No.	PART No.	DESCRIPTION	L (mm)	ENTRANCE WIDTH (in.)
	AAA712AD2	Assembly, Aircord/Cable, Otis	4538	42
1	AAA712AD4	and Vendor Doors	5145	48
I	AAA712AD10	Assembly, Aircord/Cable, Otis	4423	42
	AAA712AD12	Doors	5031	48
2	AAA316HWC2	Bracket, Aircord		
3	AAA336NJ1	Clamp, Aircord		
4	AAA386MMB1	Plate, Aircord		
5	FAA198V1	Pulley		
6	AAA65KT2	Screw, Special M8 x 1.25 x 20		

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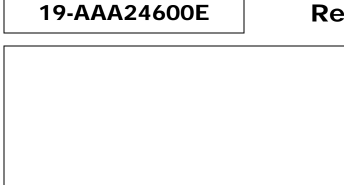
This document does not contain any technical data subject to EAR or ITAR Unpublished Work—Otis Elevator Co., 2019

Relator Assembly, 2/S

19-AAA24600E

	1			
	AAA24600G			
REF. No.	AAA24600G PART No.	DESCRIPTION	HAND	ENTRANCE WIDTH (in.)
REF. No.		DESCRIPTION	HAND RH	WIDTH (in.)
	PART No.			
REF. No. 1	PART No. AAA24660L1	DESCRIPTION Assembly, Relator	RH	WIDTH (in.) - 48
	PART No. AAA24660L1 AAA24660L2		RH LH	WIDTH (in.)
	PART No. AAA24660L1 AAA24660L2 AAA24660L3		RH LH RH	WIDTH (in.) - 48

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			3 5
	AAA24600G		3′ 5
REF. No.	PART No.	DESCRIPTION	ENTRANCE WIDTH (in.)
	PART No. AAA316HWM1		J
REF. No. 1	PART No.	DESCRIPTION Bracket	ENTRANCE WIDTH (in.)
1 2	PART No. AAA316HWM1		ENTRANCE WIDTH (in.) 48
1	PART No. AAA316HWM1 AAA316HWM2	— Bracket	ENTRANCE WIDTH (in.) 48 54
1 2 3	PART No. AAA316HWM1 AAA316HWM2 AAA316HWN1	Bracket Bracket Bolt, M8, Low Profile	ENTRANCE WIDTH (in.) 48 54
1 2	PART No. AAA316HWM1 AAA316HWM2 AAA316HWN1 AAA65KT2	Bracket Bracket	ENTRANCE WIDTH (in.) 48 54