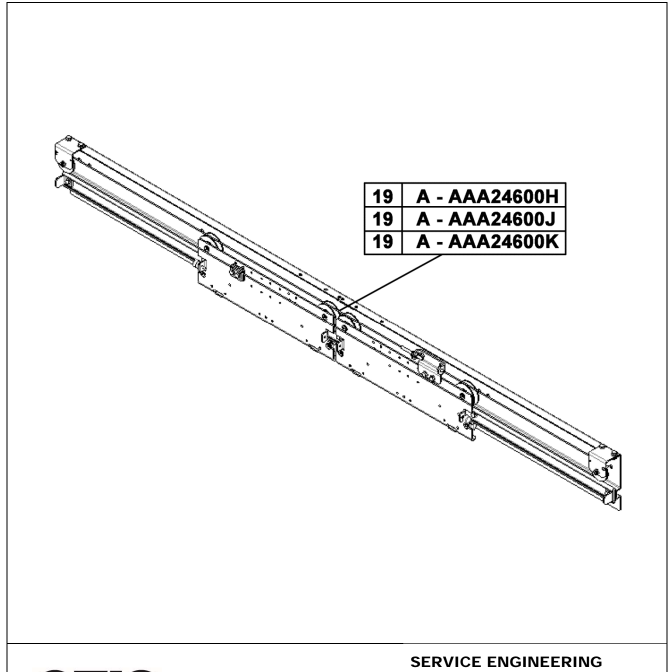
# NG Car Door Hanger/Track System C/O, S/S, and 2/S

# Spare Parts Leaflet 19-AAA24600H

November 13, 2019 / Page 1 of 12



**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Unpublished Work—© Otis Elevator Co.; 2019

## **History**

### **Leaflet Description**

This leaflet provides information for the lowest replaceable units for next generation (NG) door systems track and hanger equipment.

#### **Leaflet Revisions**

Date Revised	Subject Matter Expert	Reason for Revision	
June 1, 2012	Mike Tracey and Rick Kulak	New SPL	
March 19, 2014	Brian Regan	Updated information; New template	
June 14, 2017	Brian Regan	Added p/ns AAA65KT2 and FAA198V1 on p. 3	
March 27, 2019	Brian Regan	Corrected Ref. 1 on p. 11	
November 13, 2019	Peter Kelley	Revised history page	

#### **Related Drawings**

Drawing No. Title		Drawing No.	Title	
AAA24450AE	AAA24450AE Glide Door Operator System AAA		Cab Interface	
AAA24350CE Glide Door Operator		AAA24600H	Header Assembly, C/O	
AAA24600J Header Assembly, S/S		AAA24600K	Header Assembly, 2/S	

#### **Related Documents**

Document ID	Title	
SPL 23-AAA24350CE	Glide Door Operator System	
SPL 24-AAA24390N	Door Coupler	

#### Subject Matter Expert

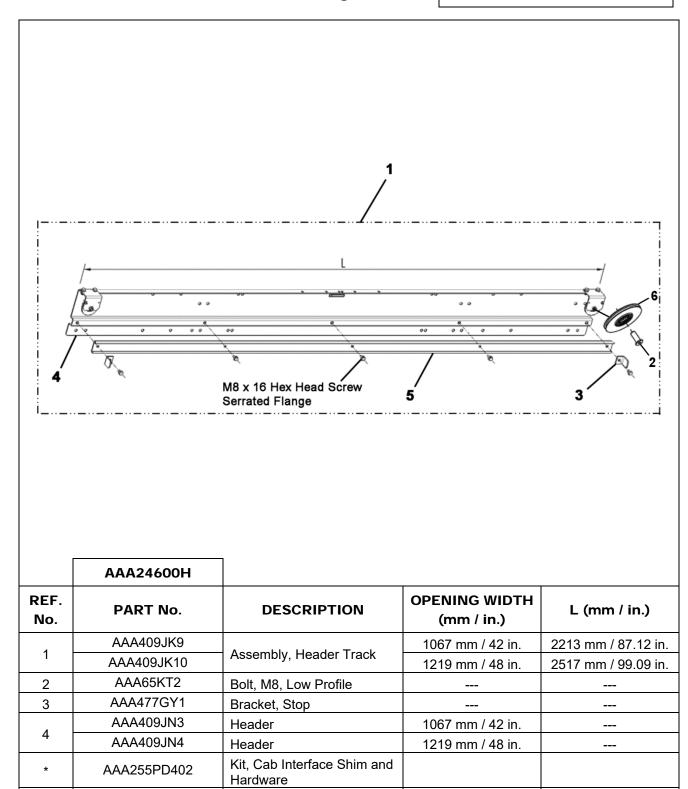
Name	Department	
Peter Kelley	OSC Service Engineering	

#### **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.



1067 mm / 42in.

1219 mm / 48 in.

Track

Track

Pulley

**AAA483XD28** 

AAA483XD29

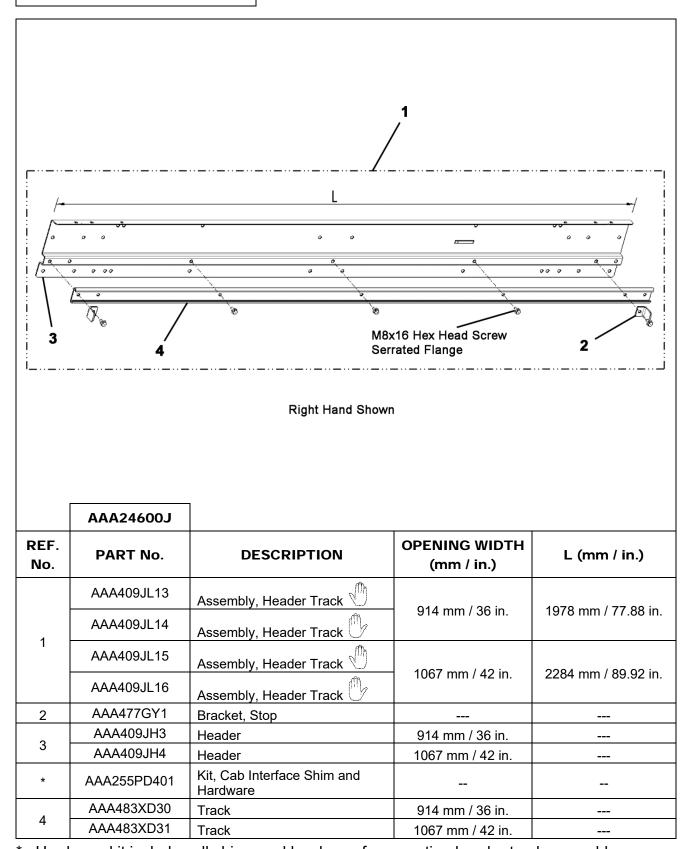
FAA198V1

5

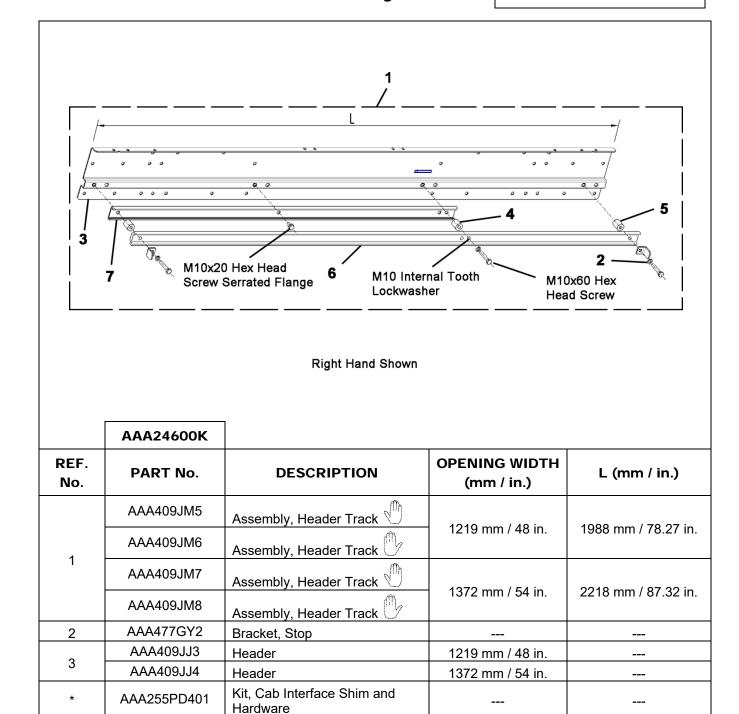
6

<sup>\*</sup> Hardware kit includes all shims and hardware for mounting header track assembly.

## Header Track Assembly, S/S



Hardware kit includes all shims and hardware for mounting header track assembly.



Spacer

Spacer

Track, Fast

Track, Fast

Track, Slow

Track, Slow

AAA462BK6

AAA462BK7

AAA483XE8

AAA483XE9

AAA483XD21

AAA483XD22

4

5

6

1219 mm / 48 in.

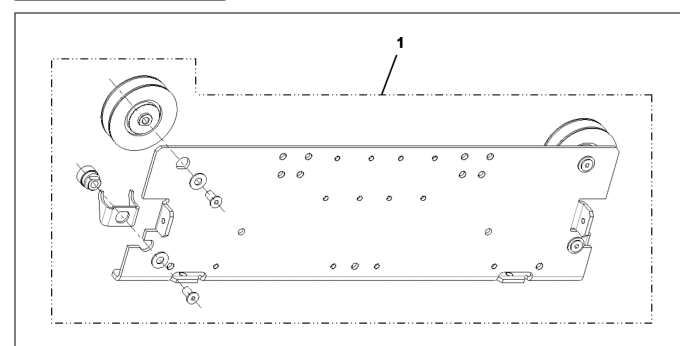
1372 mm / 54 in.

1219 mm / 48 in.

1372 mm / 54 in.

Hardware kit includes all shims and hardware for mounting header track assembly.

## Hanger Assembly, Non-Contacting



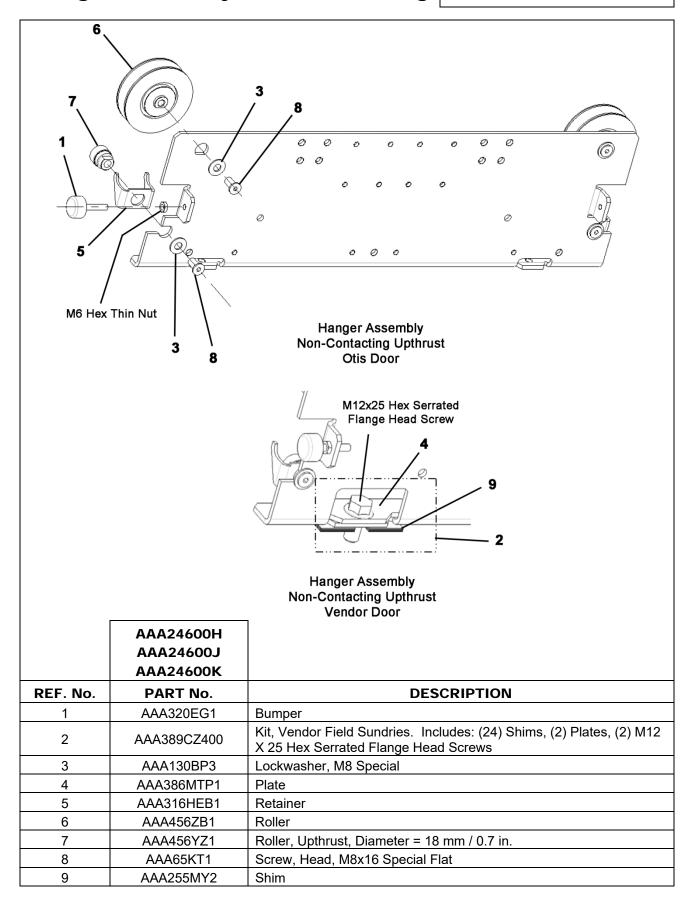
Hanger Assembly Non-Contacting Upthrust Roller Diameter = 18 mm / 0.7 in.

AAA24600H
AAA24600J
AAA24600K

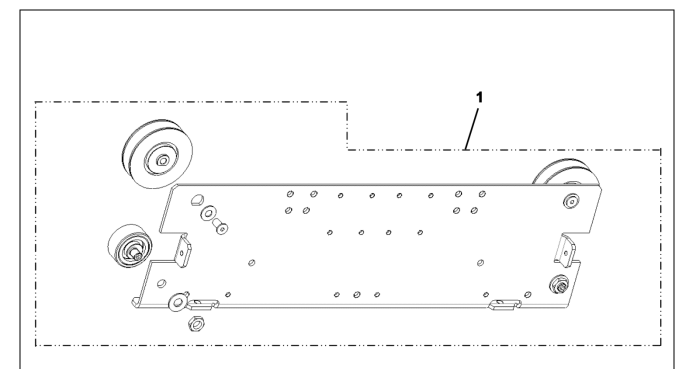
REF. No.	PART No.	DOOR TYPE	DOOR	OPENING WIDTH (mm / in.)	
	AAA389CZ1	0.10	Otis	1067 mm / 42 in.	
	AAA389CZ2	C/O		1219 mm / 48 in.	
	AAA389CZ3		Otis Fast Door	1219 mm / 48 in.	
	AAA389CZ4	2/S		1372 mm / 54 in.	
	AAA389CZ5	C/O	Vendor	1067 mm / 42 in.	
1 -	AAA389CZ6			1219 mm / 48 in.	
	AAA389CZ7	0/0	Vendor Fast Door	1219 mm / 48 in.	
	AAA389CZ8	2/S		1372 mm / 54 in.	
	AAA389CZ9	S/S	Otis	914 mm / 36 in.	
	AAA389CZ10			1067 mm / 42 in.	
	AAA389CZ11		Vendor	914 mm / 36 in.	
	AAA389CZ12			1067 mm / 42 in.	
	AAA389CZ13	2/S	Otis Slow Door	1219 mm / 48 in.	
	AAA389CZ14			1372 mm / 54 in.	
	AAA389CZ15		Vendor Slow Door	1219 mm / 48 in.	
	AAA389CZ16			1372 mm / 54 in.	

## Hanger Assembly, Non-Contacting

#### 19-AAA24600H



# Hanger Assembly, Contacting



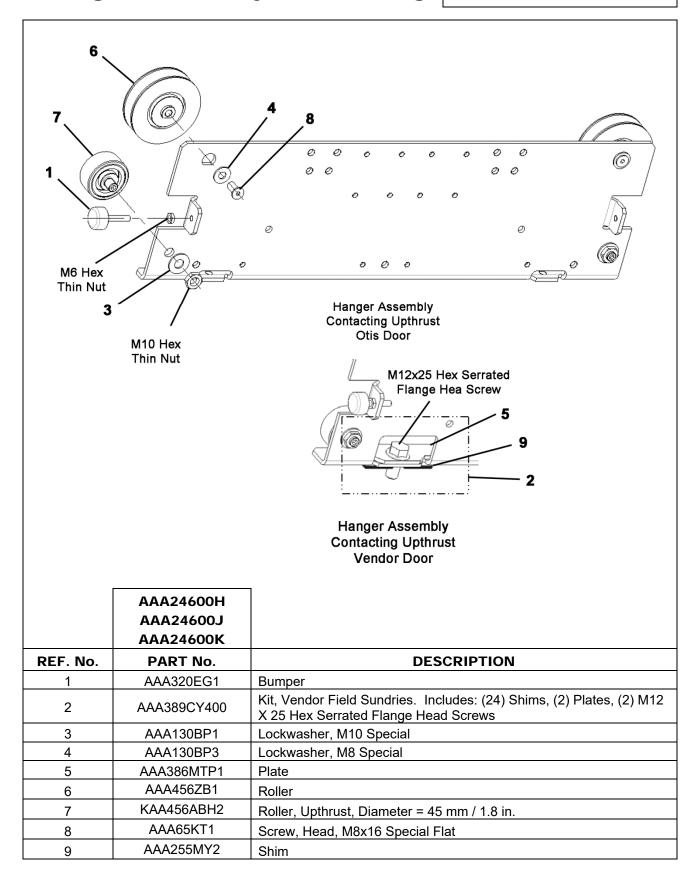
Hanger Assembly
Contacting Upthrust
Roller Diameter = 45 mm / 1.8 in.

AAA2	4600H
AAA2	4600J
AAA2	4600K

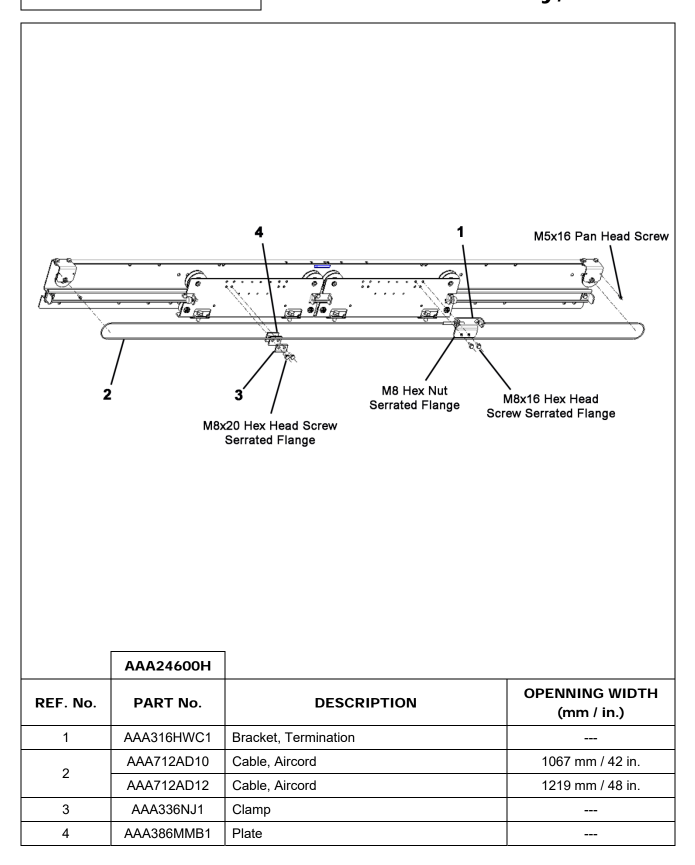
	AAA24600K			
REF. No.	PART No.	DOOR TYPE	DOOR	OPENING WIDTH (mm / in.)
	AAA389CY1	C/O	Otis	1067 mm / 42 in.
	AAA389CY2			1219 mm / 48 in.
1 -	AAA389CY3	- 2/S	Otis Fast Door	1219 mm / 48 in.
	AAA389CY4			1372 mm / 54 in.
	AAA389CY5	C/O	Vendor	1067 mm / 42 in.
	AAA389CY6			1219 mm / 48 in.
	AAA389CY7	- 2/S	Vendor Fast Door	1219 mm / 48 in.
	AAA389CY8			1372 mm / 54 in.
	AAA389CY9	2/S	Otis Slow Door	1219 mm / 48 in.
	AAA389CY10			1372 mm / 54 in.
	AAA389CY11		Vendor Slow Door	1219 mm / 48 in.
	AAA389CY12			1372 mm / 54 in.

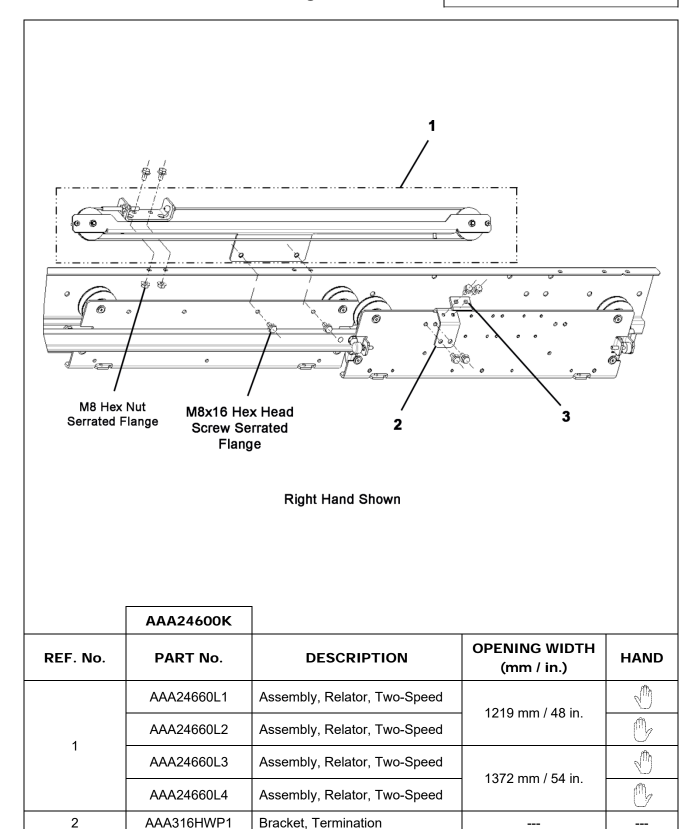
## Hanger Assembly, Contacting

#### 19-AAA24600H



## Aircord Assembly, C/O





AAA336NJ1

Clamp

3

## Aircord Assembly, 2/S

