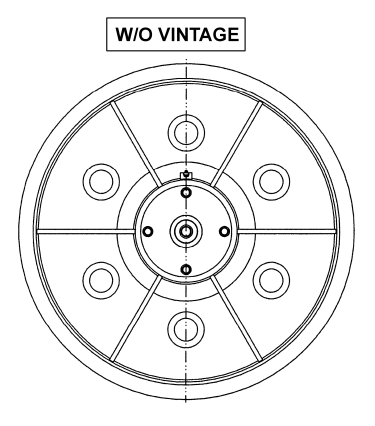
# 2:1 Counterweight (CWT) Sheave Assembly

# Spare Parts Leaflet 16-AAA25870G

June 27, 2018 / Page 1 of 8





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Unpublished Work—© Otis Elevator Co.; 2018

# **History**

# **Leaflet Description**

The AAA25870G drawing titled "Assembly: 2:1 Counterweight Sheave" is dated 200-02-01 and does not have a vintage associated with it. However, this leaflet provides for type AAA25870G counterweight sheave assemblies installed on AAA6055CE counterweights used on MVS and HVS system machines.

#### **Leaflet Revisions**

Date Revised	Subject Matter Expert	Reason for Revision			
October 15, 2005	Sean Mismas	New SPL			
October 1, 2008	Val Sheynkman	Corrected errors on p. 8			
June 27, 2018	Gary Mendrala	Corrected p/n A266AM8 description on p. 4; Updated document template			

#### **Related Drawings**

Drawing No.	Title	Drawing No.	Title
AAA25870G	Assembly; 2:1 Counterweight Sheave		

#### **Related Documents**

Document ID Title			
SPL 16-AAA20700C	Overhead Sheave Assemblies		
SPL 16-A6612J	2:1 Sheaves: Common Hub Components		

#### **Subject Matter Expert**

Name	Department		
Gary Mendrala	OSC Service Engineering		

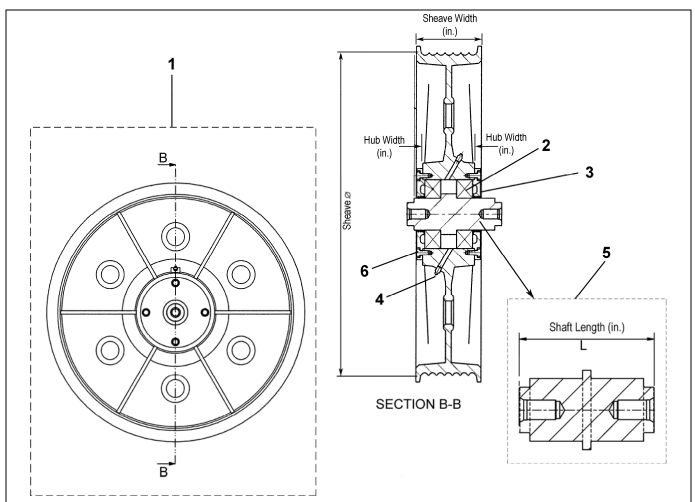
#### **About Spare Parts Leaflets...**

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.

# **Counterweight Sheave Assembly**

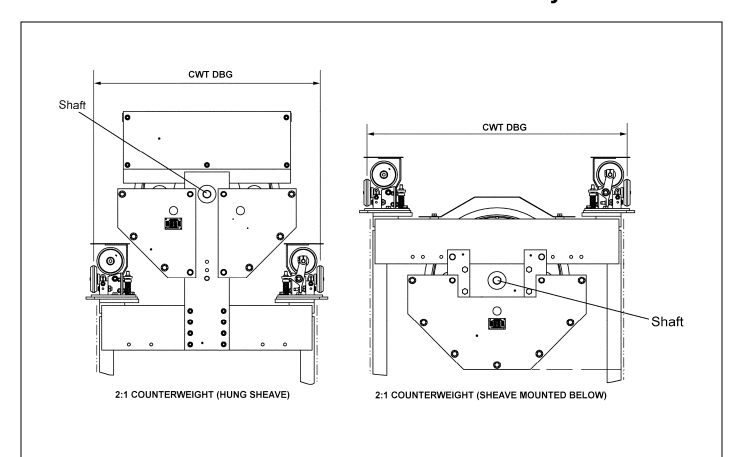
# 16-AAA25870G



**NOTE:** Verify casting number on sheave before ordering.

	W/O VINTAGE	
REF. No.	PART No.	DESCRIPTION
1		Assembly, Sheave, Pages 4-8 for Details
2	209J4	Bearing
	209J11	Bearing, Used with AAA25870G308 Arrangement and 495DB1 Shaft, Page 6 for Details
3	346PJ4	Cover, Bearing
	346AKB1	Cover, Bearing, Used with AAA25870G308 Arrangement and 495DB1 Shaft, Page 6 for Details
4	435C1	Fitting, Grease
5		Shaft, Pages 4-8 for Details
6		Bolt, 3/8-16 x 3/4 Hex ZP
		Lockwasher, 3/8 Internal ZP

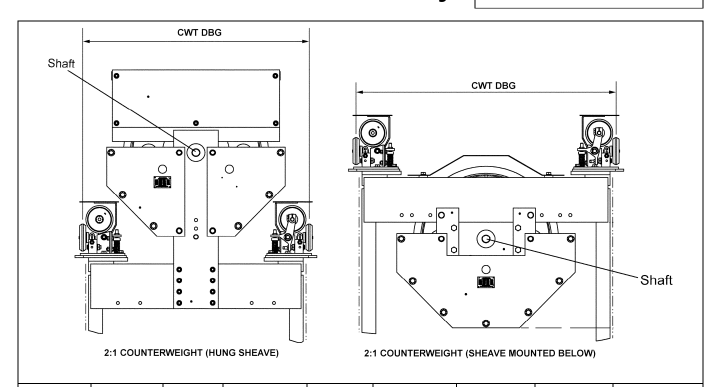
# 20.5- & 22-inch Dia. CWT Sheave Assembly



SHEAVE DIA. (in.)	SHEAVE WIDTH (in.)	HUB WIDTH (in.)	SHEAVE P/N	(No. of ROPE) & ROPE DIA. (in.)	SHAFT P/N (length)	BEARING P/N	SHEAVE (HUNG or BELOW)	(Ref.) CWT DBG (in.)
			266BK1	(4) 1/2				33.5
			266BK2	(5) 1/2	A495AZ16		Below	or
			266BK3	(6) 1/2	(6.93 in.)			41.25
20.5	4.7	3.5	266BK1	(4) 1/2				31.5
			266BK2	(5) 1/2	A495AZ12		Hung	or
			266BK3	(6) 1/2	(5.93 in.)			41.25
	4.1	4.5	A266AM8	(5) 1/2		209J4		
	4.75	4.5	A266AG9	(6) 5/8	A495AZ2			39.5
	5.6	4.5	A266AG10	(7) 5/8	(6.93 in.)			
22	5.6	4.5	A266AG15	(8) 5/8			Below	
	4.1	3.5	A266AM22	(4) 1/2				39.5
	4.1	3.5	A266AM23	(5) 1/2	A495AZ16			or
	4.75	3.5	266BL1	(6) 1/2	(6.93 in.)			41.25

# 25-inch Dia. CWT Sheave Assembly

### 16-AAA25870G

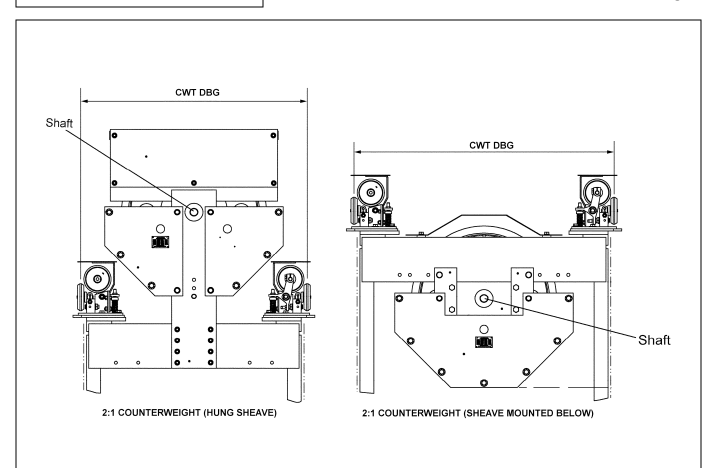


SHEAVE	SHEAVE	HUB	SHEAVE	(No. of	SHAFT	BEARING	SHEAVE	(Ref.)
DIA. (in.)	WIDTH (in.)	WIDTH (in.)	P/N	ROPE) &	P/N (length)	P/N	(HUNG or BELOW)	CWT DBG (in.)
	(111.)	(111.)		ROPE	(leligili)		BLLOW	(111.)
				DIA.				
				(in.)				
			AAA266BV1	(5) 1/2				
			AAA266BV2	(6)1/2				
			AAA266BV3	(7) 1/2				33.5
			AAA266BV4	(8) 1/2	A495AZ8			or
			AAA266BV5	(5) 5/8	(7.93 in.)			39.5
			AAA266BV6	(6) 5/8				
			AAA266BV7	(7) 5/8				
			AAA266BV1	(5) 1/2			Hung	
			AAA266BV2	(6) 1/2				
			AAA266BV3	(7) 1/2				
25	5.6	4.5	AAA266BV4	(8) 1/2	A495AZ2	209J4		45.5
			AAA266BV5	(5) 5/8	(6.93 in.)			
			AAA266BV6	(6) 5/8				
			AAA266BV7	(7) 5/8				
			AAA266BV1	(5) 1/2				
			AAA266BV2	(6) 1/2				
			AAA266BV3	(7) 1/2				
			AAA266BV4	(8) 1/2	A495AZ3		Below	51.5
			AAA266BV5	(5) 5/8	(7.18 in.)			
			AAA266BV6	(6) 5/8				
			AAA266BV7	(7) 5/8				

(Continued on next page)

June 27, 2018 Page 5

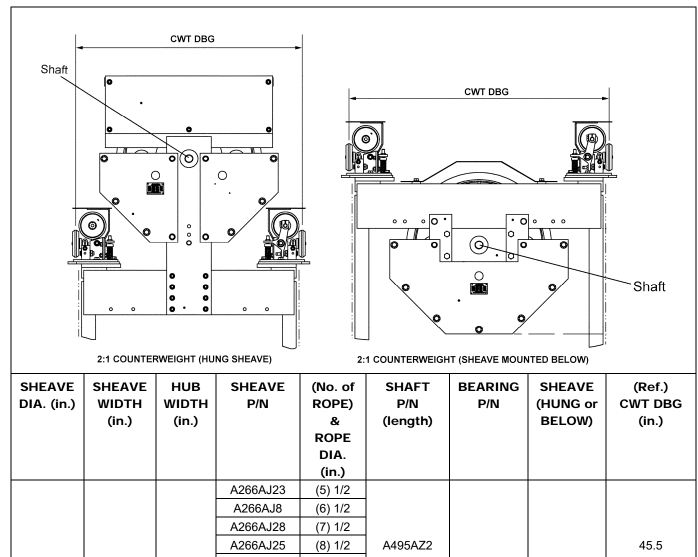
# 25-inch Dia. CWT Sheave Assembly



SHEAVE DIA. (in.)	SHEAVE WIDTH (in.)	HUB WIDTH (in.)	SHEAVE P/N	(No. of ROPE) & ROPE DIA. (in.)	SHAFT P/N (length)	BEARING P/N	SHEAVE (HUNG or BELOW)	(Ref.) CWT DBG (in.)
			266BG2	(4) 1/2				
			266BG3	(5) 1/2				31.5
			266BG4	(6) 1/2	495DB1	209J11	Hung	or
			266BG5	(4) 5/8	(5.93 in.)			41.25
25	4.7	3.5	266BG6	(5) 5/8				
			266BG7	(4) 1/2				33.5,
			266BG8	(5) 1/2	A495AZ16		Below	39.5,
			266BG9	(6) 1/2	(6.93 in.)	209J4	or	or 41.25
	5.5		266BG11	(7) 1/2	A495AZ20		Hung	39.5
			266BG12	(8) 1/2	(7.93 in.)			

# 28-inch Dia. CWT Sheave Assembly

#### 16-AAA25870G



A266AJ9 (6.93 in.) (5) 5/8A266AJ10 (6) 5/8A266AJ24 (7) 5/8(5) 1/2A266AJ23 5.6 4.5 (6) 1/228 A266AJ8 209J4 Hung (7) 1/2A266AJ28 33.5 A266AJ25 (8) 1/2A495AZ8 or (5) 5/8A266AJ9 (7.93 in.) 39.5 A266AJ10 (6) 5/8(7) 5/8A266AJ24 266BH7 33.5 (4) 1/2266BH6 (5) 1/2A495AZ12 4.7 3.5 266BH8 39.5 (6) 1/2(5.93 in.)

(Continued on next page)

# 28-inch Dia. CWT Sheave Assembly

SHEAVE DIA. (in.)	SHEAVE WIDTH (in.)	HUB WIDTH (in.)	SHEAVE P/N	(No. of ROPE) & ROPE DIA. (in.)	SHAFT P/N (length)	BEARI NG P/N	SHEAVE (HUNG or BELOW)	(Ref.) CWT DBG (in.)
			A266AJ23	(5) 1/2	A495AZ2			
			A266AJ8	(6) 1/2	(6.93 in.)			
			A266AJ28	(7) 1/2	or			45.5
			A266AJ25	(8) 1/2	A495AZ3			or
			A266AJ9	(5) 5/8	(7.18 in.)			51.5
			A266AJ10	(6) 5/8	(w/o rope			
			A266AJ24	(7) 5/8	compensation)			
			A266AJ23	(5) 1/2	A495AZ3			
			A266AJ8	(6) 1/2	(7.18 in.)			
			A266AJ28	(7) 1/2	(w/o rope compensation)			
28	5.6	4.5	A266AJ25	(8) 1/2	or	209J4	Below	51.5
			A266AJ9	(5) 5/8	A495AZ15			
			A266AJ10	(6) 5/8	(8.18 in.)			
			A266AJ24	(7) 5/8	Offset Sheave			
			A266AJ23	(5) 1/2				
			A266AJ8	(6) 1/2				45.5,
			A266AJ28	(7) 1/2				51.5,
			A266AJ25	(8) 1/2	A495AZ11			or
			A266AJ9	(5) 5/8	(8.18 in.)			57.5
			A266AJ10	(6) 5/8				
			A266AJ24	(7) 5/8				