

RATIONALE

QPL DATE REQUIREMENT EXTENDED UNTIL JULY 2022. QUALIFICATION CONTINGENCY NOTE ADDED TO SECOND PARAGRAPH OF NOTE 3.

REV.  
H

AS1895™/7

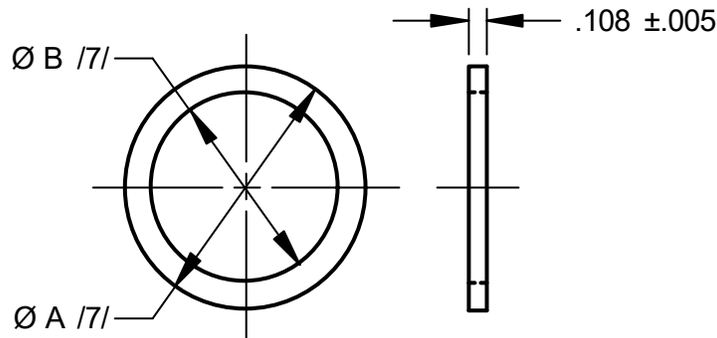


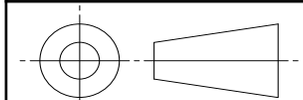
FIGURE 1 - SEAL ENVELOPE

TABLE 1 - DIMENSIONS AND WEIGHTS

PART NUMBER	(TUBE SIZE)	A MAX	B MIN	LB/EA MAX
AS1895/7-100	1.00	1.249	1.958	.007
AS1895/7-125	1.25	1.499	1.208	.008
AS1895/7-150	1.50	1.749	1.458	.009
AS1895/7-175	1.75	1.999	1.708	.012
AS1895/7-200	2.00	2.249	1.958	.013
AS1895/7-225	2.25	2.499	2.208	.014
AS1895/7-250	2.50	2.749	2.458	.015
AS1895/7-275	2.75	2.999	2.708	.016
AS1895/7-300	3.00	3.249	2.958	.017
AS1895/7-325	3.25	3.499	3.208	.019
AS1895/7-350	3.50	3.749	3.458	.020
AS1895/7-400	4.00	4.249	3.958	.022
AS1895/7-450	4.50	4.749	4.458	.025
AS1895/7-500	5.00	5.249	4.958	.027
AS1895/7-550	5.50	5.749	5.458	.029
AS1895/7-600	6.00	6.249	5.958	.032
AS1895/7-650	6.50	6.749	6.458	.035
AS1895/7-700	7.00	7.249	6.958	.037
AS1895/7-750	7.50	7.749	7.458	.041

For more information on this standard, visit  
<https://www.sae.org/standards/content/AS1895/7H/>

THIRD ANGLE PROJECTION



CUSTODIAN: G-3/G-3A

PROCUREMENT SPECIFICATION: AS1895 /3/



**AEROSPACE STANDARD**

SEAL, TYPE I AND II  
STANDARD AND LOW PROFILE

AS1895™/7  
SHEET 1 OF 2

REV.  
H

SAE Executive Standards Committee Rules provide that: " This report is published by SAE to advance the state of technical and engineering sciences. The use of this report is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user." SAE reviews each technical report at least every five years at which time it may be revised, reaffirmed, stabilized, or cancelled. SAE invites your written comments and suggestions.

ISSUED 1985-12 REAFFIRMED 2007-08 REVISED 2021-06