SAE Technical Board 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 reaffirmed, revised, or cancelled. SAE invites your written comments and suggestions

FEDERAL SUPPLY CLASS 5340

±.005

---.108

A Dia. Max.

B Dia. Min.

PART NUMBER	NOM TUBE SIZE	A DIA MAX	B DIA REF
AS1895/7-100	1.00	1.249	. 958_
AS1895/7-125	1.25	1.499	1.208
AS1895/7-150	1.50	1,749	1.458
AS1895/7-175	1.75	1.999	1.708
AS1895/7-200	2.00	2.249	1.958
AS1895/7-225	2.25	2.499	2.208
AS1895/7-250	2.50	2.749	2.458
AS1895/7-275	2.75	2.999	2.708
AS1895/7-300	3.00	3.249	2.958
AS1895/7-325	3.25	3.499	3.208
AS1895/7-350	3.50	3.749	3.458
AS1895/7-400	4.00	4.249	3.958
AS1895/7-450	4.50	4.749	4.458
AS1895/7-500	5.00	5.249	4.958
AS1895/7-550	5.50	5.749	5.458
AS1895/7-600	6.00	6.249	5.958

SALMO

CUSTODIAN: SAE G-3/G-3A

PROCUREMENT SPECIFICATION AS1895

The Engineering Resource For Advancing Mobility

400 Commonwealth Drive

Warrendale, PA 15096

AEROSPACE STANDARD

SEAL, TYPE I & II (STANDARD AND LOW PROFILE) AS 1895/7

SHEET 1 OF 2