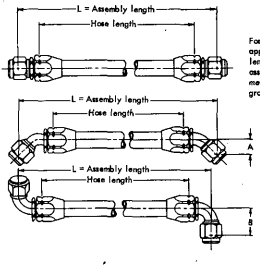
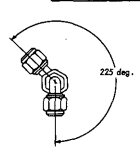
							720		
	HOSE ASSEMBLY		MS87028	MS87029	MS87030	M\$87031	MS87032		
_	CONFIGURATION		PART NUMBERS OF FITTINGS						
	FTG NO. 1 FTG NO. 2	FTG NOS.	FLARE TO FLARE	FLARELESS TO FLARELESS	FLARE TO FLANGE	FLARELESS TO FLANGE	FLANGE TO FLANGE		
	STYLE A ~ straight to straight  MS 87027 HOSE	1 2	M\$87018 M\$87018	M587021 M587021	MS87018 MS87024	M\$87021 M\$87024	MS87024 MS87024		
	STYLE B - straight to 45 deg.	2	M587018 M\$87019	MS87021 MS87022	MS87018 MS87025	M\$87021 M\$87025	MS87024 MS87025		
	MSIB7027 HOSE  STYLE G - straight to 45 deg.	1 2			MS87024 MS87019	M\$87024 M\$87022			
USER:	STYLE C - straight to 90 deg.	2	MS87018 MS87020	MS87021 MS87023	MS87018 MS87026	M\$87021 M\$87026	MS87024 MS87026		
	MS87027 HOSE STYLE H - straight to 90 deg.	1 2			MS87024 MS87020	M\$87024 ` M\$87023			
	STYLE D - 45 to 45 deg.  MS87027 HOSE	1 2	MS87019 MS87019	MS87022 MS87022	MS87019 MS87025	M\$87022 M\$87025	MS87025 MS87025		
sulfable.	MS87027 HOSE STYLE J - 45 to 90 deg.	2	MS87019 MS87020	MS87022 MS87023	MS87019 \	M\$87022 M\$87026	MS87025 MS87026	(	
rnis standard where su		1 2			M\$87025 M\$87020	M\$87025 M\$87023			
required to employ thi	STYLE F - 90 to 90 deg.  MS 87027 HOSE	1 2	MS87020 MS87020	MS87023 MS87023	MS87020 MS87026	M\$87023 M\$87026	MS87026 MS87026		
	B CANCELLED AFTER 15 JUNE 1976	5 - USE MIL-H-837	796/1 THRU/9		A	ENTIRE STANDA	RD REVISED		
	A. ARMY (AV) her Cust RU PRE	SE ASSEN JBBER, LIC SSURE, A	MBLY, NO GHTWEIG TTACHAI	NMETAL HT, MED BLE FITT	LIC, IUM INGS	1587028	STANDARI B(AV) thri B(AV) 32(A	u	
PR N	ROCUREMENT SPECIFICATION SUPERSEDE	<b>S</b> :				HEET	OF 2		

This standard has been approved by the AVIATION SYSTEMS COMMAND, Department of the ARMY and is mandatary for use by that activity. All other military activities are required to employ this standard where suitable.



For drop height A and B, see applicable fitting MS. The hose length to produce a desired assembly length is determined by measuring distance from socket groove to point shown in sketches.



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Angle between elbow fittings, when projected on a plane perpendicular to the hose axis, shall be specified. Sighting along the axis of the hose, the angle specified will be the angle that the furtherest fitting should be rotated counterclockwise. Tolerance on angular alignment, \$\frac{1}{2}\$ deg. on hose lengths up to 36 inches and \$\frac{1}{2}\$ 10 deg. on hose lengths over 36 inches.

Length L to be measured between centers of nipple ends along a straight line parallel to hose.

Length with hose laid out horizontally and straight.

Hose assembly length to be specified in inches and eighths of an inch, and in the following increments only:

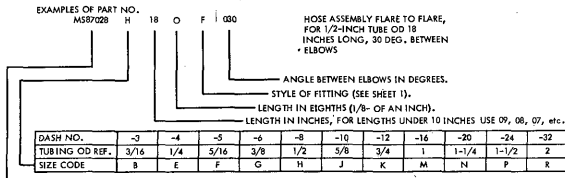
Under 12 inches, 1/8-inch increments (Talerance ± 1/8).

12 to 18 inches, 1/4-inch increments (Talerance ± 1/8).

Over 18 inches, 1/2-inch increments (Talerance for lengths for

Over 18 inches, 1/2-inch increments (Tolerance for lengths from 18 to 36 inches ± 1/4) (Tolerance for lengths from 36 to 50 inches ± 1/2) (Tolerance for lengths over 50 inches ± 1%),

The part no. shall be formulated to reflect the hose assembly tube OD, length, style, and angle between elbows (as applicable).



FLARE TO FLARE	FLARELESS TO FLARELESS	FLARE TO FLANGE	FLARELESS TO FLANGE	FLANGE TO FLANGE	
MS87028	MS87029	MS87030	M587031	MS87032	

INTERCHANGEABILITY INFORMATION: REVISION "A" CHANGES PART NO. FORMULATION AS FOLLOWS:

- a. PROVISION FOR LOCKWIRE HOLE DELETED (CODE "L")
- b. HOSE ASSY. LENGTH NOW SPECIFIED IN THREE CHARACTERS INSTEAD OF FOUR CALLED OUT BASIC ISSUE, FIRST CHARACTER DELETED.

## NOTES

- 1. Fittings shall mate with MS33514, MS33656, or MS33786 end fittings, as applicable.
- 2. For design and size of fittings, see corresponding dash number on applicable MS standard.
- 3. Identification: See procurement specification.
- 4. Dimensions in inches.
- 5. Referenced documents shall be of the issue in effect on date of invitation for bids.
- 6. For design feature purposes, this standard takes precedence over procurement documents referenced herein.

P.A. ARMY (AV)
Other Cust

PROCUREMENT SPECIFICATION

MIL-H-58089(AV)

RUBBER, LIGHTWEIGHT, MEDIUM PRESSURE, ATTACHABLE FITTINGS SUPERSEDES: MILITARY STANDARD
MS 87028 (AV) thru
MS 87032 (AV)

SHEET 2

This standard has been approved by the Aviation Systems Command, Department of the Army' and is mandatory for use by that activity. All other military activities are required to employ this standard where suitable

REVIEWER: USER: