INCH-POUND

MS27149C 31 October 2007 SUPERSEDING MS27149B 4 February 1999

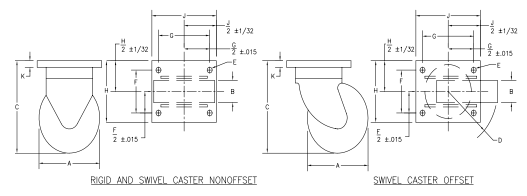
MILITARY SPECIFICATION SHEET

CASTERS, RIGID AND SWIVEL, PRECISION, HEAVY DUTY

Inactive for new design after 4 February 1999

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification sheet and NASM 4751.



DIMENSIONS:

FOLLOWING NOTES APPLY TO MS PART NUMBER TABLE (SEE SHEET 2& 3).

- (a) DASH NUMBERS -8, -10, -12, & -16 DESIGNATE THE WHEEL SIZE AS DESIGNATED BY COLUMN "A". THE FIRST DASH LETTERS DESIGNATE TYPE OF WHEEL AS FOLLOWS:
 - S SINGLE
 - D DUAL

THE SECOND DASH LETTERS DESIGNATE THE STYLE OF CASTER AS FOLLOWS:

- R RIGID
- N SWIVEL NONOFFSET
- W SWIVEL OFFSET

THE THIRD DASH LETTERS SHALL DESIGNATE THE TYPE TIRE AS FOLLOWS:

- C CURED OR VULCANIZED ON TIRE
- V VULCANIZED DEMOUNTABLE TIRE

ADDITIONAL DASH LETTERS SHALL BE ADDED TO CASTERS, WHEN REQUIRED TO DESIGNATE THE FOLLOWING:

- P STEERING PROVISIONS
- **B BRAKES INSTALLED**
- (b) THE "B" TREAD WIDTH IS THE WIDTH OF EACH WHEEL ON THE CASTER, WHETHER THE CASTER IS OF SINGLE OR DUAL CONTRUCTION.
- (C) APPLIES TO OFFSET SWIVEL CASTERS ONLY.

EXAMPLE OF PART NUMBER: MS27149-10SNVP: SIZE 10, SINGLE WHEEL NONOFFSET SWIVEL, VULCANIZED DEMOUNTABLE TIRE, STEERING PROVISIONS.

FOR DESIGN FEATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE OVER PROCUREMENT DOCUMENTS REFERENCED HEREIN.

REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID.

AMSC N/A FSC 5340

<
_
U
\sim
_
$\overline{}$
₽
7.
rr
\simeq
Č
Č

MS PART NO. (a)	A WHEEL DIA "NOM"	STYLE CASTER	TYPE WHEEL	TYPE TIRE	RATED LOAD LBS (MIN)	CASTER WEIGHT MAX LBS	B (b) TREAD WIDTH AT BASE OF TIRE ± 1/16	C OVERALL HEIGHT ± 1/4	D SWI CLEAF	VÉL	E DIA OF BOLT HOLE ± .004	F BOLT HOLE SPACING ± .010	G BOLT HOLE SPACING ± .010	H TOP PLATE WIDTH MAX	J TOP PLATE LENGTH MAX	K TOP PLATE THICKNESS AT BOLT HOLE MAX
MS27149-8SRC		RIGID	SINGLE	CURED ON		30	- 2-1/2	10-1/2			.656	4.875	6.750	7		
MS27149-8SRV				DEMOUNTABLE					8-1/2	6-1/2						
MS27149-8SNC		NONOFFSET SWIVEL		CURED ON	560											
MS27149-8SNV				DEMOUNTABLE	300											
MS27149-8SWC		OFFSET		CURED ON												
MS27149-8SWV	8	SWIVEL		DEMOUNTABLE											8-1/2	3/4
MS27149-8DRC		RIGID		CURED ON	755	45										
MS27149-8DRV				DEMOUNTABLE												
MS27149-8DNC		NONOFFSET SWIVEL	DUAL	CURED ON												
MS27149-8DNV				DEMOUNTABLE												
MS27149-8DWC		OFFSET		CURED ON												
MS27149-8DWV		SWIVEL		DEMOUNTABLE												
MS27149-10SRC		RIGID	SINGLE	CURED ON					9-3/4							
MS27149-10SRV				DEMOUNTABLE		35										
MS27149-10SNC		NONOFFSET SWIVEL		CURED ON	830											
MS27149-10SNV		SWIVEL		DEMOUNTABLE												
MS27149-10SWC		OFFSET SWIVEL		CURED ON												
MS27149-10SWV	10			DEMOUNTABLE			3	12-3/4		7	.656	4.875	6.750	7	8-1/2	3/4
MS27149-10DRC		RIGID	DUAL -	CURED ON												
MS27149-10DRV				DEMOUNTABLE												
MS27149-10DNC		NONOFFSET SWIVEL		CURED ON	1120	50										
MS27149-10DNV	_			DEMOUNTABLE												
MS27149-10DWC		OFFSET SWIVEL		CURED ON												
MS27149-10DWV	SWIVEL	JVVIVLL		DEMOUNTABLE					<u> </u>							

N

Σ
327
149
Õ

	MS PART NO. (a)	A WHEEL DIA "NOM"	STYLE CASTER	TYPE WHEEL	TYPE TIRE	RATED LOAD LBS (MIN)	CASTER WEIGHT MAX LBS	B (b) TREAD WIDTH AT BASE OF TIRE ± 1/16	C OVERALL HEIGHT ± 1/4	SWI	(c) IVEL RANCE	E DIA OF BOLT HOLE ± .004	F BOLT HOLE SPACING ±.010	G BOLT HOLE SPACING ± .010	H TOP PLATE WIDTH MAX	J TOP PLATE LENGTH MAX	K TOP PLATE THICKNESS AT BOLT HOLE MAX	
	MS27149-12SRC		RIGID		CURED ON		50	3	14-3/4				4.875	6.750	7			MOZ
	MS27149-12SRV	,			DEMOUNTABLE							.656						
	MS27149-12SNC		NONOFFSET	SINGLE	CURED ON	950												
	MS27149-12SNV		SWIVEL	OIIVOLL	DEMOUNTABLE	930												
	MS27149-12SWC	SV	OFFSET		CURED ON													
	MS27149-12SWV		SWIVEL		DEMOUNTABLE					11-1/2	9					8-1/2	3/4	
	MS27149-12DRC	12	RIGID		CURED ON	1280	70			11-112	, and the second					0 112	0/4	
	MS27149-12DRV		TATOLD	DUAL	DEMOUNTABLE													
	MS27149-12DNC		NONOFFSET SWIVEL		CURED ON													
,	MS27149-12DNV				DEMOUNTABLE													
	MS27149-12DWC		OFFSET SWIVEL		CURED ON													
	MS27149-12DWV				DEMOUNTABLE													
	MS27149-16SRC		RIGID	SINGLE	CURED ON			- 4	19-1/2	15	12	.656	7.000	9.750	9	11		
	MS27149-16SRV				DEMOUNTABLE		70											
	MS27149-16SNC		NONOFFSET SWIVEL		CURED ON	1660												
	MS27149-16SNV				DEMOUNTABLE													
	MS27149-16SWC	- 16 -	OFFSET SWIVEL		CURED ON													
	MS27149-16SWV				DEMOUNTABLE												3/4	
	MS27149-16DRC		RIGID)	CURED ON		120											
	MS27149-16DRV				DEMOUNTABLE	2440												
	MS27149-16DNC		NONOFFSET	DOAL	CURED ON													
	MS27149-16DNV		SWIVEL		DEMOUNTABLE	-												
	MS27149-16DWC		OFFSET		CURED ON													
	MS27149-16DWV		SWIVEL		DEMOUNTABLE													

ω

MS27149C

Custodians:

Army – AR

Navy - YD

Air Force - 99

Preparing activity: DLA – IS

(Project 5340-2740-000)

Review activities:

Army - CE, GL

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at http://assist.daps.dla.mil/