

FED. SUP CLASS
9525USER ACTIVITIES:
NAVY-OS,SHREVERSE ACTIVITIES:
AIR FORCE-B 4
DLA-IS

This military standard is approved for use by all Departments and Agencies of the Department of Defense. Selection for all new engineering and design applications and for repetitive use shall be made from this document.

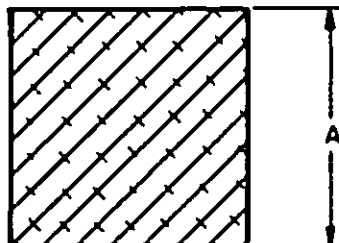


TABLE I. DASH NOMENCLATURE.

DASH NO	A	TEMPER
001	.188	0
003	.188	74
005	.188	76
007	.203	0
009	.203	74
011	.203	76
013	.219	0
015	.219	74
017	.219	76
019	.274	0
021	.274	74
023	.274	76
025	.288	0
027	.288	74
029	.288	76
031	.266	0
033	.266	74
035	.266	76
037	.281	0
039	.281	74
041	.281	76
043	.297	0
045	.297	74
047	.297	76
049	.313	0
051	.313	74
053	.313	76
055	.328	0
057	.328	74
059	.328	76
061	.344	0
063	.344	74
065	.344	76

APPROVED 29 Feb 1984 REVISED

P. A. Other Cost	AS MR 99	INTERNATIONAL INTEREST	TITLE WIRE, SQUARE, NONELECTRICAL ALUMINUM ALLOY 6061	MILITARY STANDARD MS14281
PROCUREMENT SPECIFICATION QQ-A-225			SUPERSEDES	PAGE 1 OF 2

DD FORM 672-1, (COORDINATED)

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE

9525-0090

