1	MATERIAL	CORROSION	RESISTANT	STEEL AMS	5506.
---	----------	-----------	-----------	-----------	-------

- MANUFACTURING SPECIFICATION AMS 7207.
- 003- 015 UNLESS OTRERWISE SPECIFIED
- REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATIONS FOR BIDS UR

FED SUP CLASS 5315

APPROX

WEIGHT

LBS PER

100

Lχ

Lx

Lx

Lx

Lı

L٦

Lx

L t 1.30

Lx 1 90

L x 2.40

L x 3,20

049

092

140

240

340

510

700

850

3

ş

ني

65

4 100

8

ŧ

2 MAH

3

REVISED

X 2

E

C

MAX

065

081

097

129

160

192

224

256

318

362

445

510

SHAPE OF CHAMFER

RECOMMENDED

HOLE SIZE

OPTIONAL

MIN

062

078

094

125

156

187

219

250

312

375

437

500

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

80 /

C.

B

MAX

059

075

091

122

, 151

182

214

245

306

368

430

485

SHAPE OF CHAMPER

C

MAX

028

032

038

044

048

055

065

065

280

095

095

110

Ε

STOCK

THICKNESS

012

018

022

028

032

040

048

048

062

077

077

094

OPTIONAL

MIN

007

008

908

800

010

011

011

012

014

016

017

025

45

APPROVED C Denotes Changes TI TITLE MILITARY STANDARD Other Cust MS 171401 THRU 171900 SPPING, "ORROSION RETISTANT STEEL PROCUREMENT SPECIFICATION SUPEPIEDES c MS9047 AND MS9048 J15 U331 DD ****,672-1 . C**** *****

This military standard is approved for use by all Departments & Agencies of the Department of Defense. Selection for all new rigneering and design applications and for repetitive use shall new rieds from this document, when applicable.

U or activities NAVY - MC

Review activities Army - AR, M. DLA - 15 NS

			-					 -																									-	5315	UP C	LASS	T
	200	•	-							•	_							MS171776	TTT1TISM	MS171778	M5171779	MS171780	M5171781	MSI71782	MS171783	MS171784	MS171785	MS171786	MS171787	MSITITU	MS171789	MS171790					
	418	!	1					•	•	•			•	1	1	MS1~1744	MS1-1745	MS1-1746	MS1 . 1747	A 51 / 1748	M.5171749	MS1*1750	MS1-1751	MS1 '1752	MS1 1753	MS171754	M5171755	M5171756	MS171757	MS1/1750	MS171759	MS171760		ТИЕ			
	375	. ;	i		- •				MS171107	MS171708	MS171709	MS171710	11717184	MS171712	MS171113	MSITITIA	MS171715	VS 71716	WS171717	MS171718	MS171719	WS111720	MS171721	MS171722	MS171723	MS171724	MS171725	MS171726	MS171727	MS171728	WS171729	MS171730		S OUTSIDE			
	312	 - -			•	- •		_	MS171677	MS171678	MS171679	MS171680	MS171681	MS171682	MS171683	MS171684	MS171685	MS171686	MS171687	MS171688	MS171689	MS171690	MS171691	MS171692	MS171693	MS171694	MS171695	MS171696	MS171697	MS171698	MS171699	MS171700		AVAILABILITY OF PART NUMBERS OUTSIDE THE			
	250					MS171644	MS171645	MS171646	MS171647	MS171648	MS171649	MS171650	MS171651	MS171652	MS171653	MS171654	MS171655	MS171656	MS171657	MS171654	MS171659	MS171660	1991718M	MS171662	MS171663	M3171664	MS171665	MS171666	MS171667	MS171668				LITY OF PA			
JAMETER	219		- [ŀ		MS171614	MS171615	MS171616	MS171617	MS171618	MS171619	MS171620	MS171621	MS171622	MS171623	MS171624	MS171625	M5171626	MS171627	MS171628	MS171629	M5171630	MS171631	MS171632	MS171633	MS171634	MS171635	MS171636	MS171637	MS171638				AVAILABI			
NOMINAL DIAMETER	20	-			MS171583	MSITISM	MS171585	MS171546	MS171567	MS171588	145171589	MS171590	MC 171591	MS171592	MS171593	MS171594	MS171595	MS171596	MS171597	MS171598	MS171599	MS171600	MS171601	MS171662	MS171603	MS171604	MS171605	M3171606	MS171607	MS171608				DIDUSTRY			3, 4, AND S
	156			i	MS171553	MS171554	MS171555	MS171556	MS171557	MS171558	MS171559	MS171560	MS171561	MS171562	MS171563	MS171564	MS17156\$	MS171566	MS171561	MS171568	MS171569	MS171570	MS171571	MS171572	MS171573	MS171574								STOCK BY			2,
	. 125			MS171522	MS171523	MS171524	MS171525	MS171526	MS171527	MS171528	MSI71529	MS171530	MS171531	MS171532	MS171533	MS171534	MS171535	MS171536	MS171537	MS171538	MS171539	MS171540	MS171541	MS171542			 							CARRIED IN FYING			FOR CHANGES SEE SHEETS 1,
	160			MS171492	MS171493	MS171494	MS171495	MS171496	MS171497	MS171498	MS171499	MS171500	105171501	MS171502	MS171503	MS171504	MS171505	MS171506	MS171507	MS171508	MS171509	MS171510	MS171511	MS171512										RORE SPEC	JE KS		CHANGES
	9.00			MS171462	MS171463	MS171464	MS171466	MS171466	MS171467	MS171468	MS171469	MS171470	MS171471	123171473	MS171478	MS171474	MS171475	MS171476	M3171477	MS171478	MS171479	MS1714ED	MS171481	MS171402										NVELOPE ARE THUSE CARRIED IN STOCK BY INDUSTRY HECKED BEFORE SPECIFYING	PART NUMBERS		C FOI
	290	MS171430	MS171431	MS171432	MS171433	MS171434	MS171435	MS171436	MS171437	MS171436	MS171439	MS171440	MS171441	MS171442	MS171443	MS171444	MS171445																	S WITHIN E	NASSEGNED		53
		125 : 015	. 188 015	. 250 + 015	312 : 015	375 - 015	438 815	500 , 005.	562 015	. 625 015	688 015	750 015	812 - 015	. 875 . 015	936 015	1 000 . 015	1.125 020	1, 250 020	1 375 . 020	1.500 .020	1 625 020	1 750 020	1 875 020	2 000 . 020	2 250 025	2 500 025	2 750 . 025	\$ 000 025	3 250 030	3 500 . 030	3,750 030	4 000 030		PART NUMBERS WITHIN ENVELOPE ARE THUSE CARRII ENVELOPE SHOULD BE CHECKED BEFORE SPECIFYING	DO NOT USE UNASSIGNED		IS MAY
	D#adv														4																						
	 Har (PEN SPRENG CORPOSION RESISTANT STEEL MILITAR M												71	51)A R)																			
<u> </u>		PROCUPEMENT SPEC - (27/20) SUPERIOR 155 MS9047 AND MS9048 C1 17/2 3																																			

5315-0331

MS9047 AND MS9048

DD . 672 - 1 (Containe (or)

Rater activities ARMY - AR, MI DLA - IS NS

This milliary standard is approved for use by all Departments & Agencies of the Department of Defense Selection for all new engineering and design applications and for resettive use shall be made from this document, when applicable

DD "407,672 -1 (Constructed)

		C TERCIENS OF ARETORS			
		SIERCHANGE AMILITY	Y TARLE (CONTINUED)		
	MS9048 H NUMBERS	SUPERSFDING PART NUMBERS	MS9047 AND MS9048 DASH NUMBERS	SUPERSEDING PART NUMBERS	
-	159	MS171583	222	MS171644	1
	160	MS171584	223	MS'7'645	
	161	MS171585	224 225	MS171645	
	163	MS171586 MS171587	226	MS171647 MS171648	Ì
	164	MS171588	227	MS171649	
	165	MS171589	228	MS171650	
	166	VIS171590	229	MS171651	
	167 168	MS171591 MS171592	230 231	MS171652 MS171653	
	169	MS171593	232	MS171654	
1	170	MS171594	233	MS171655	
	171	MS171595	234	MS171656	
	172 173	MS171596 MS171597	235 236	MS171657 MS171658	
			1		}
	174 175	MS171598 MS171599	237	MS171659 MS171660	}
	176	MS171600	239	MS171661	
	177	MS171601	240	MS171662	
	178	MS171602	241	MS171663	
	179	MS171603	242	MS171664	
i (180	MS171604	243	MS171665	1
	181	MS171605	244	MS171666	AMD
	182 183	MS171606 MS171607	245 246	MS171467 MS171668	¥ ,
	184	MS171608	256	MS171677	
	191	MS171614	257 258	MS171678	1, 2
}	192	MS171615	250	MS171679 MS171680	
	193	MS171616	260	MS171881	SHELTS
	194	MS171617	1		12
	195	VIS171618	251 252	MS171682 MS171683	
	196	MS171619	263	MS171684	SEE
	197	MS171620	264	MS171685	
	198	MS171621 MS171622	265	MS171686	ا چَ ا
	200	MS171623	266	MS171687	CHANGES
ì	201	MS171624	267 268	M9171688	ا چا
	202	M9171625	269	MS171689 MS171690	FOR
	203	MS171626	270	MS171691	νο l
	204	MS171627 MS171628	271	MS171692	[~]
ļ	203	MIST 11020	272	MS171893	1 1
	206	MS171629	273	MIS171694)
	207 208	MS171630	274 275	MS171695 MS171696	
	209	MS171631 MS171632	2	LED E 1 1080	1 1
	210	MS171633	276	MS171697	1
		Main	277	MS171698	ន
	211 212	MS171634 MS171635	278 279	MS171699 MS171700	МАУ
l	217	M9171636	2.7	M3171700	ž
]	214	MS171637			22
<u> </u>	215	MS171638			٥
					OVE
-					APROVED
PA 11	TITLE			MILITARY	STANDARD
Other Cord AS	PIN-SI	PRING, CORROSION R	ESISTANT STEEL	171401	
				MS THRU	
PROCUREMENT SPECIFICATION	SPERSEDES	MCODAT AND 14	SDO48 C	SHEET 4	or 5
L	<u> </u>	VIS8047 AND VI	31V47 -	5215)22:	

5215 1331

PREVIOUS SELTENCE OF HIS TORRE LAS COSSES. 4. 4.

NUNE