
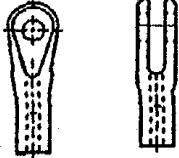


AVIAQUIP


ROD ENDS


THREADED AN490HT# (Unplated) AN490HT#P (Plated) 4130 Steel-Heat Treated-Type 2 Class 2 CAD Plating						
Thread Size	Tube Size X Wall Thk.	Unplated	Plated			
		Dash #	Dash #			
1/4-28	5/16 x .035	5	5P			
	3/8 x .035	6	6P			
	1/2 x .035	8	8P			
5/16-24	5/8 x .035	10	10P			
	3/4 x .035	11	11P			

PLAIN END FORK AN481 # AN481 #P MS27976 # 1035/1042 Carbon Steel-Type 2 Class 2 CAD Plating						
Shank Diameter	Hole Diameter	Fork Style	Unplated		Plated	
			AN481-	MS27976-	AN481-	MS2796-
.035	.250	Wide	1	21	1P	1
		Narrow	2	22	2P	2
	.188	Wide	3	23	3P	3
		Narrow	4	24	4P	4

Adjustable Clevis Fork AN486 # MS27975 # 1035/1042 Carbon Steel-Type 2 Class 3 CAD Plating						
Internal Thread	Hole Diameter	Fork Style	AN486 Dash #	MS27975 Dash #		
1/4-28	.250	Wide	1	1		
		Narrow	2	2		
	.188	Wide	3	3		
		Narrow	4	4		

CABLE TERMINALS

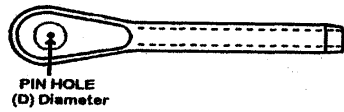
CABLE TERMINAL—STUD END, SWAGED Stainless Steel—UN3F/UN3C Threads—Passivated Finish						
RIGHT HAND THREAD				LEFT HAND THREAD		
Dash	Thread	Cable	AN666 # MS21259 #	Dash	Thread	Cable
2RH	#6-40	1/16		2LH	#6-40	1/16
3RH	#10-32	3/32		3LH	#10-32	3/32
4RH	1/4-28	1/8		4LH	1/4-28	1/8
5RH		5/32		5LH		5/32
6RH	5/16-24	3/16		6LH	5/16-24	3/16

CABLE TERMINAL—STUD END, SWAGED (SHORT THREAD) Stainless Steel—UN3F/UN3C Threads—Passivated Finish						
RIGHT HAND THREAD				LEFT HAND THREAD		
Dash	Thread	Cable		Dash	Thread	Cable
S2RH	#6-40	1/16		S2LH	#6-40	1/16
S3RH	#10-32	3/32		S3LH	#10-32	3/32
S4RH	1/4-28	1/8		S4LH	1/4-28	1/8
S5RH		5/32		S5LH		5/32

Product information and part numbers shown on these pages are not guaranteed correct by AVIAQUIP PTY. LTD and are subject to change without notice.

AVIAQUIP

MS20667 TERMINAL—WIRE ROPE SWAGING—FORK END - STAINLESS



BEFORE SWAGING



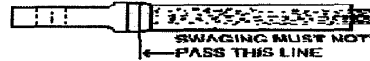
AFTER SWAGING

MS PART NUMBER Corrosion Resistant Steel	NOMINAL CABLE DIAMETER REFERENCE	PIN HOLE (D) DIAMETER		MINIMUM BREAKING STRENGTH IN POUNDS
MS20667-2	1/16	.190	+.002 -.000	480
MS20667-3	3/32			920
MS20667-4	1/8			2,000
MS20667-5	5/32	.250		2,800
MS20667-6	3/16	.313		4,200
MS20667-7	7/32			5,600
MS20667-8	1/4			.375

MS20668 TERMINAL—WIRE ROPE SWAGING PIN EYE END STAINLESS



BEFORE SWAGING



AFTER SWAGING

MS PART NUMBER Corrosion Resistant Steel	NOMINAL CABLE DIAMETER REFERENCE	PIN HOLE (D) DIAMETER		MINIMUM BREAKING STRENGTH IN POUNDS
MS20668-2	1/16	.190	+.002 -.000	480
MS20668-3	3/32			920
MS20668-4	1/8			2,000
MS20668-5	5/32	.250		2,800
MS20668-6	3/16	.313		4,200
MS20668-7	7/32			5,600
MS20668-8	1/4			.375

MS20663C and MS20664C BALL SHANK—SWAGEABLE STAINLESS STEEL

BALL SHANK—SWAGEABLE		
MS20663C# MS20664C#		
Dash Number	Cable Diameter	Min. Break Strength
C2	1/16	480#
C3	3/32	920#
C4	1/8	2000#
C5	5/32	2800#



Double End

MS20663C



Single End

MS20664C

MS21251 TURNBUCKLES

BRASS CLIP-LOCKING BARREL TURNBUCKLE				
MS21251-B#S (Short)			MS21251-B#L (Long)	
Dash Number	Thread Size		Overall Length	Cable Diameter
B2S	#6-40		2 + 1/4	1/16
B2L			4	
B3S	#10-32		2 + 1/4	3/32
B3L			4	
B5S	1/4-28		2 + 1/4	5/32
B5L			4	
B6S	5/16-24		2 + 1/4	3/16
B6L		4		

Product information and part numbers shown on these pages are not guaranteed correct by AVIAQUIP PTY. LTD and are subject to change without notice.