

AVIAQUIP

AN526 NON STRUCTURAL TRUSS HEAD Low Carbon Steel or Structural

THESE SCREWS ARE COMMONLY USED IN GENERAL PURPOSE NON-STRUCTURAL FASTENING APPLICATIONS.

MATERIAL : CARBON STEEL 65,000 PSI

CORROSION RESISTANT 65,000 PSI

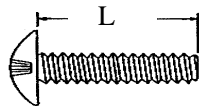
FINISH : CARBON STEEL - CADMIUM PLATED CLASS 1 - SILVER IN APPEARANCE

CORROSION RESISTANT - PASIVATED

HEAD STYLE : COMMONLY AVAILABLE IN PHILLIPS ® RECESSED HEAD BUT CAN BE AVAILABLE WITH SLOTTED HEAD

PART NUMBERS : CARBON STEEL SLOTTED HEAD = PLAIN PART NUMBER RECESSED HEAD ADD "R" AFTER

DASH NUMBER . CORROSION RESISTANT - ADD "C" AFTER AN526 - AN526



THREAD	LENGTH	CARBON STEEL		CORROSIAN RESISTANT		
		SLOTTED	RECESSED	SLOTTED	RECESSED	
		AN526	AN526	AN526	AN526	
6-32 .1380 DIA	1/4	632-4	632R4	C632-4	C632R4	
	5/16	632-5	632R5	C632-5	C632R5	
	3/8	632-6	632R6	C632-6	C632R6	
	7/16	632-7	632R7	C632-7	C632R7	
	1/2	632-8	632R8	C632-8	C632R8	
	9/16	632-9	632R9	C632-9		
	5/8	632-10	632R10	C632-10	C632R10	
	3/4	632-12	632R12	C632-12	C632R12	
	7/8	632-14	632R14	C632-14	C632R14	
	1	632-16	632R16	C632-16	C632R16	
	8-32 .1640 DIA	1/4	832-4	832R4	C832-4	C832R4
		5/16	832-5	832R5	C832-5	C832R5
		3/8	832-6	832R6	C832-6	C832R6
7/16		832-7	832R7	C832-7	C832R7	
1/2		832-8	832R8	C832-8	C832R8	
9/16		832-9	832R9	C832-9	C832R9	
5/8		832-10	832R10	C832-10	C832R10	
3/4		832-12	832R12	C832-12	C832R12	
7/8		832-14	832R14	C832-14	C832R14	
1		832-16	832R16	C832-16	C832R16	
1 1/8		832-18	832R18	C832-18		
1 1/4		832-20	832R20	C832-20	C832R20	
1 1/2		832-24	832R24	C832-24		
10-32 .190 DIA	1/4	1032-4	1032R4	C1032-4	C1032R4	
	5/16	1032-5	1032R5	C1032-5	C1032R5	
	3/8	1032-6	1032R6	C1032-6	C1032R6	
	7/16	1032-7	1032R7	C1032-7	C1032R7	
	1/2	1032-8	1032R8	C1032-8	C1032R8	
	9/16	1032-9	1032R9	C1032-9	C1032R9	
	5/8	1032-10	1032R10	C1032-10	C1032R10	
	3/4	1032-12	1032R12	C1032-12	C1032R12	
	7/8	1032-14	1032R14	C1032-14	C1032R14	
	1	1032-16	1032R16	C1032-16	C1032R16	
	1 1/4	1032-20	1032R20	C1032-20	C1032R20	
	1 3/8	1032-22	1032R22			
	1 1/2	1032-24	1032R24			

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