TRUSS HEAD TO STELL CTURAL

AN526 Series, Low Carbon Steel Or Stainless

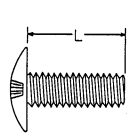
TENSILE STRENGTH, 55,000 psi. (Low Carbon Steel) Cadmium I Plating. TENSILE STRENGTH, 80,000 psi. (Stainless Steel)

These screws are commonly used for general purpose NON STRUCTURAL fastening.

The United States Government Considers them to be obsolete for design or replacement. Effective 9/1/65 However due to popular demand they are still made and sold in quantity.

Cadmium I plating is silver in appearance.

Grey shaded part #'s are NON STANDARD Sizes.



Assortment Kits Available see pages 231 - 236



Examples	of Pa	art N	umbe	ers
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AN526-1032R12

= 10-32 THREADS, 3/4" OVERALL LENGTH UNDER THE TRUSS HEAD,

PHILLIPS DRIVE, LOW CARBON STEEL, CAD I PLATED.

AN526C832R8

= 8-32 THREADS, 1/2" OVERALL LENGTH UNDER THE TRUSS HEAD,

PHILLIPS DRIVE, STAINLESS STEEL, UNPLATED.

AN526 (Material, - or C)(Length)

STEEL, CAD I	STAINLESS	THREAD SIZE
AN526-632	AN526C632	6-32
AN526-832	AN526C832	8-32
AN526-1032	AN526C1032	10-32
AN526-428	AN526C428	1/4-28

	last
L= (Length)	Number
1/4	R4
5/16	R5
3/8	R6
7/16	R7
1/2	R8
9/16	R9
5/8	R10
11/16	R11
3/4	R12
13/16	R 13
7/8	R14
15/16	R15
1"	R16
1+1/16	B17
1+1/8	R18
1+3/16	R19
1+1/4	R20
1+5/16	R21
1+3/8	R22
1+7/16	R23
1+1/2	R24
1+9/16	R25
1+5/8	R26
1+11/16	R27
1+3/4	R28
1+13/16	R29
1+7/8	R30
1+15/16	R31
2"	R32

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