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REV. A
AS4330

FEDERAL SUPPLY CLASS
4730

RATIONALE

1. CLARIFIED THE INCLUDED ANGLE TOLERANCES IN FIGURE 1.
2. FIGURE 1 AND VIEW "A" REDRAWN TO SHOW TUBE END VIEW AFTER FORMING.
3. CHANGED TITLE IN ACCORDANCE WITH ARP1987.
4. REVISED NOTES TO AGREE WITH KC154.

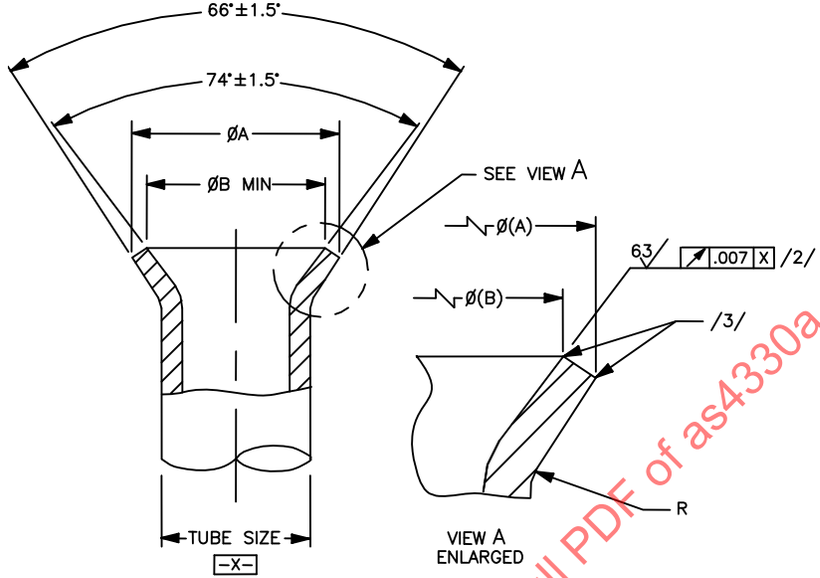
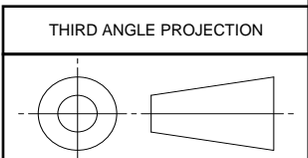


FIGURE 1 - TUBING END, FLARED

TABLE 1 - DIMENSIONS

BASIC NUMBER AS4330 /9/ SIZE CODE	(NOMINAL TUBE SIZE)	A	B	R
02	.125	.190 - .210	.140	.017 - .047
03	.188	.292 - .312	.245	.017 - .047
04	.250	.349 - .369	.300	.017 - .047
05	.312	.411 - .431	.320	.017 - .047
06	.375	.474 - .494	.440	.031 - .061
08	.500	.646 - .666	.555	.047 - .077
10	.625	.771 - .791	.665	.047 - .077
12	.750	.927 - .947	.800	.063 - .093
16	1.000	1.172 - 1.202	1.080	.083 - .113
20	1.250	1.485 - 1.515	1.400	.083 - .113
24	1.500	1.706 - 1.736	1.600	.099 - .129
28	1.750	2.091 - 2.121	1.850	.099 - .129
32	2.000	2.341 - 2.371	2.100	.099 - .129

SAE values your input. To provide feedback on this Technical Report, please visit <http://www.sae.org/technical/standards/AS4330A>



CUSTODIAN: G-3/G-3B

PROCUREMENT SPECIFICATION: NONE /1/



AEROSPACE STANDARD
TUBING, FLARED, STANDARD DIMENSIONS FOR, DESIGN STANDARD

AS4330
SHEET 1 OF 2

REV. A

ISSUED 1993-08 REAFFIRMED 2005-06 REVISED 2014-04