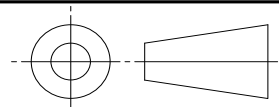


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REV. C	RATIONALE THIS DOCUMENT HAS BEEN DETERMINED TO CONTAIN BASIC AND STABLE TECHNOLOGY WHICH IS NOT DYNAMIC IN NATURE. THIS STANDARD HAS BEEN STABILIZED.		FEDERAL SUPPLY CLASS	
AS3484	STABILIZED NOTICE THIS DOCUMENT HAS BEEN DECLARED "STABILIZED" BY THE SAE E-25 GENERAL STANDARDS FOR AEROSPACE AND PROPULSION SYSTEMS COMMITTEE AND WILL NO LONGER BE SUBJECTED TO PERIODIC REVIEWS FOR CURRENCY. USERS ARE RESPONSIBLE FOR VERIFYING REFERENCES AND CONTINUED SUITABILITY OF TECHNICAL REQUIREMENTS. NEWER TECHNOLOGY MAY EXIST.			
SAE values your input. To provide feedback on this Technical Report, please visit http://www.sae.org/technical/standards/AS3484C		THIRD ANGLE PROJECTION 		
CUSTODIAN: E-25		PROCUREMENT SPECIFICATION: NONE		
		AEROSPACE STANDARD GASKET - 37° FLARED TUBE FITTING, NICKEL, AMS553		AS3484
				REV. C

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ISSUED 1991-02 NONCURRENT 1998-02 REAFFIRMED NONCURRENT 2003-10 REVISED 2007-02 STABILIZED 2014-09

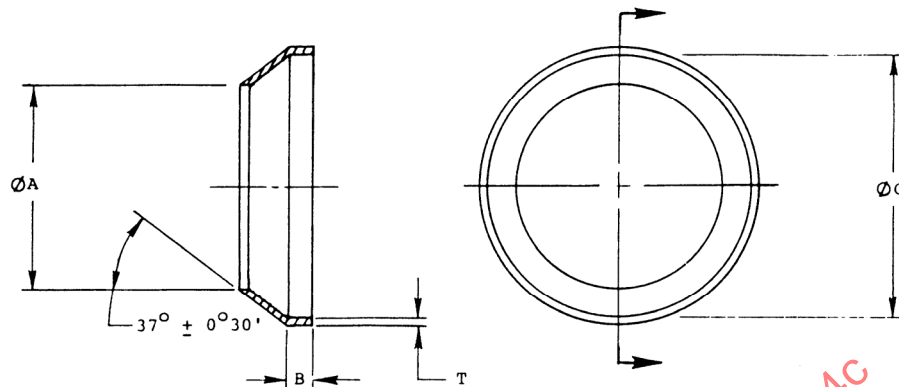


FIGURE 1

TABLE 1

AS IDENT. NUMBER	NOM TUBE OD	ØA	B	ØC	T	LB PER 100	VENDOR NUMBER
AS3484-02	0.125	0.103-0.118	0.045-0.060	0.245-0.250	0.004-0.006	0.017	DY90-N-2
AS3484-03	0.188	0.166-0.181	0.045-0.060	0.307-0.312	0.004-0.006	0.021	DY90-N-3
AS3484-04	0.250	0.213-0.228	0.058-0.073	0.359-0.364	0.004-0.006	0.028	DY90-N-4
AS3484-05	0.312	0.275-0.290	0.058-0.073	0.421-0.426	0.004-0.006	0.035	DY90-N-5
AS3484-06	0.375	0.338-0.353	0.058-0.073	0.476-0.481	0.004-0.006	0.040	DY90-N-6
AS3484-07	0.438	0.401-0.416	0.060-0.075	0.539-0.544	0.004-0.006	0.088	DY90-N-7
AS3484-08	0.500	0.446-0.461	0.080-0.095	0.654-0.659	0.009-0.011	0.151	DY90-N-8
AS3484-09	0.562	0.529-0.544	0.080-0.095	0.722-0.727	0.009-0.011	0.171	DY90-N-9
AS3484-10	0.625	0.562-0.577	0.090-0.105	0.767-0.772	0.009-0.011	0.181	DY90-N-10
AS3484-11	0.688	0.625-0.640	0.090-0.105	0.882-0.887	0.009-0.011	0.229	DY90-N-11
AS3484-12	0.750	0.687-0.702	0.090-0.105	0.938-0.943	0.009-0.011	0.283	DY90-N-12
AS3484-14	0.875	0.826-0.841	0.090-0.105	1.070-1.075	0.009-0.011	0.303	DY90-N-14
AS3484-16	1.000	0.936-0.951	0.110-0.125	1.188-1.193	0.009-0.011	0.362	DY90-N-16
AS3484-18	1.125	1.046-1.061	0.110-0.125	1.375-1.380	0.009-0.011	0.457	DY90-N-18
AS3484-20	1.250	1.175-1.190	0.110-0.125	1.501-1.506	0.009-0.011	0.546	DY90-N-20
AS3484-24	1.500	1.410-1.425	0.110-0.125	1.750-1.755	0.009-0.011	0.662	DY90-N-24
AS3484-28	1.750	1.680-1.695	0.110-0.125	2.125-2.130	0.009-0.011	0.982	DY90-N-28
AS3484-32	2.000	1.913-1.928	0.110-0.125	2.375-2.380	0.0090-.011	1.068	DY90-N-32

INACTIVE - SEE NOTE 8