



May 10, 2007

AmSafe Aviation hereby authorizes Air-Minded as its exclusive distributor to represent its PMA Cylinders to MRO's, FBO's, plus any authorized 3<sup>rd</sup> party repair shops, in the following regions:

- USA
- Canada

You may direct inquiries to the nearest Air- Minded Office:

10283 NW 46<sup>th</sup> Street  
Sunrise, FL 33351  
954-748-8180 PH  
954-748-3111 FAX  
[matt@air-minded.com](mailto:matt@air-minded.com) or [mike@air-minded.com](mailto:mike@air-minded.com)

Please contact us for further details and thank you for choosing AmSafe Aviation, the world leader in textile Air Cargo Restraint providing cost effective solutions to airframe manufacturers, airlines, governments and service organizations throughout the world.

A handwritten signature in black ink, appearing to read "Rick Wissinger", is written over the typed name and title.

*Rick Wissinger*  
General Manager  
AmSafe Aviation  
[rwissinger@amsafe.com](mailto:rwissinger@amsafe.com)



Cylinder Cross Reference with Slide Part Numbers

Material	Size Cu. In	AmSafe P/N	Approved Replacement	Applicable Slide	Aircraft	OEM	PMA Supplement	DOT Documents
Kevlar	145	B630114-1	630114-1	101658	FWD Door Boeing 737-200/-200C Series	Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-E 8162
Kevlar	225	B630120-1	630120-1	106625	FWD/AFT Doors Boeing 737-300/-400/-500 Series  EMERGENCY Exit Slide Airbus A300, Models B2-1A, B2-1C, B4-2C, B2K-3C, B4-103, B2-203, B4-203, B4-601, B4-603, B4-620, B4-605R, B4-622R, C4-605 & Variant F A300, Models F4-605R, F4-622R	Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-E 8162
Kevlar	260	B4A3192-1	4A3192-1	7A1299		Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-E 8162
Kevlar	300	B630122-1	630122-1 & 630124-03	5A3088-3	FWD/AFT Doors Boeing 737-600/-700/-800 Series	Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-E 8162
Kevlar	360	B630119-1	630119-1 & 630124-04	5A3307	FWD/AFT Doors Boeing 737-600/-700/-800 Series Airbus A330-201/-202/-203/-301/-223/-321/-322/ -323/-243/-341/-342/-343 & A340-211/-311/-212/ -312/-213/-313/-541/-642	Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-E 8162
Kevlar	1074	B4A3057	4A3057	7A1238	Doors 1, 2, & 4 Boeing 747-100/-200B/-200C/-300 Series & 747SP Series	Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-SP 7218
Kevlar	750	B4A3625-1	4A3625-1	7A1510	Door 3 Canted (Type A) Airbus A330-201/-202/-203/-301/-223/-321/-322/ -323/-243/-341/-342/-343 & A340-211/-311/-212/ -312/-213/-313/-541/-642	Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-E 8162
Kevlar	900	B4A3625-2	4A3625-2	7A1508	Door 1 & 4 Airbus A330-201/-202/-203/-301/-223/-321/-322/ -323/-243/-341/-342/-343 & A340-211/-311/-212/ -312/-213/-313/-541/-642	Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-E 8162
Kevlar	900	B630110-14	630110-14 & 630124-05	7A1489	Door 2 Boeing 767-200/-300/-300F/-400ER Series	Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-E 8162



Cylinder Cross Reference with Slide Part Numbers

Material	Size Cu. In	AmSafe P/N	Approved Replacement	Applicable Slide	Aircraft	OEM	PMA Supplement	DOT Documents
Kevlar	1000	B5A2644-8	5A2644-8 & 630124-06	7A1323	Stretched Upper Deck Boeing 747-100/-200B/-200F/-200C/-100B/-300/ -100B SUD/-400/-400D/-400F Series & 747SR, 747SP Series	Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-SP 8718
Kevlar	1074	B4A3530	4A3530 & 630124-09	7A1479	Door 2 Boeing 747-400/-400D/-400F Series	Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-E 8162
Carbon	1125	B630124-11	630124-11	7A1418	Door 3 Boeing 747-100/-200B/-200F/-200C/-100B/-300/ -100B SUD/-400/-400D/-400F Series & 747SR, 747SP Series	Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-SP 10945
Kevlar	1900	B4A3833-1	4A3833-1 & 630124-07	5A3110	LH & RH Offwing Boeing 777-200/-300 Series	Goodrich	PZ2482NM PMA Supplement 1 Amended 12-4-06	DOT-E 8162
Steel	265	B65334-25	65334-25	D29835	Automatic & Manual Deployment Boeing 727 Series, 727C Series, 727-100/-100C/ -200/-200F Series & 737-100/-200/-200C Series	Air Cruisers	PZ2482NM PMA Supplement 2 Amended 12-4-06	CFR 49 § 178.44
Steel	275	B65334-9	65334-9	22D22860	FWD Door McDonnell Douglas DC-8-11/-12/-21/-31/-32/ -33/-41/-42/-43/-51/-52/-53 & DC-8F-54	Air Cruisers	PZ2482NM PMA Supplement 2 Amended 12-4-06	CFR 49 § 178.44
Steel	275	B65334-9	65334-9	22D22901	AFT Door Boeing 737-100/-200/-200C Series	Air Cruisers	PZ2482NM PMA Supplement 2 Amended 12-4-06	CFR 49 § 178.44
Steel	425	B65334-10	65334-10	25D29217	FWD Door McDonnell Douglas DC10-10/-30/-40/-10F/ -30F/-40F/-15	Air Cruisers	PZ2482NM PMA Supplement 2 Amended 12-4-06	CFR 49 § 178.44
Steel	500	B65334-13	65334-13	D29401	Type 1 Lockheed Martin L1011-385-1/-14/-1-15/-3	Air Cruisers	PZ2482NM PMA Supplement 2 Amended 12-4-06	CFR 49 § 178.44
Steel	500	B65334-13	65334-13	22D22861	AFT Door McDonnell Douglas DC-8-11/-12/-21/-31/-32/ -33/-41/-42/-43/-51/-52/-53 & DC-8F-54	Air Cruisers	PZ2482NM PMA Supplement 2 Amended 12-4-06	CFR 49 § 178.44



Cylinder Cross Reference with Slide Part Numbers

Material	Size Cu. In	AmSafe P/N	Approved Replacement	Applicable Slide	Aircraft	OEM	PMA Supplement	DOT Documents
Steel	600	B65334-16	65334-16	D29400	Type A Lockheed Martin L1011-385-1/-1-14/-1-15/-3	Air Cruisers	PZ2482NM PMA Supplement 2 Amended 12-4-06	CFR 49 § 178.44
Steel	600	B65334-16	65334-16	24D29218	Main Door McDonnell Douglas DC10-10/-30/-40/-10F/ -30F/-40F/-15	Air Cruisers	PZ2482NM PMA Supplement 2 Amended 12-4-06	CFR 49 § 178.44
Steel	750	B65334-17	65334-17	D29740	Type AN(P5) Lockheed Martin L1011-385-1/-1-14/-1-15/-3	Air Cruisers	Supplement 2 Amended 12-4-06	CFR 49 § 178.44
Steel	750	B65334-17	65334-17	24D29221	AFT Door McDonnell Douglas DC10-10/-30/-40/-10F/ -30F/-40F/-15	Air Cruisers	PZ2482NM PMA Supplement 2 Amended 12-4-06	CFR 49 § 178.44
Steel	1130	B65334-18	65334-18	24D29220	Overwing LH & RH Doors McDonnell Douglas DC10-10/-30/-40/-10F/ -30F/-40F/-15	Air Cruisers	PZ2482NM PMA Supplement 2 Amended 12-4-06	CFR 49 § 178.44
Steel	100	B3RC100HT3	300117-100	11331	FMD Door McDonnell Douglas DC-9-14/-15/-15F/-21/ -31/-32/-32F/-34/-41/-51/-82 & MD-88	Goodrich	PZ2482NM PMA Supplement 3 Amended 12-4-06	CFR 49 § 178.44
Steel	150	B3RC150HT3	300117-150 & 16D17194-5	13621 & 6136100	FMD LH & RH Boeing 737-100/-200 Series	Goodrich	Supplement 3 Amended 12-4-06	CFR 49 § 178.44
Steel	150	B3RC150HT3	300117-150 & 16D17194-5	15D22129-101	EVAC System Boeing 727-100/-200 Series	Goodrich	Supplement 3 Amended 12-4-06	CFR 49 § 178.44
Steel	175	B5RC175HT3	300117-175	100502	AFT & Tailcone McDonnell Douglas DC-9-14/-15/-15F/-21/-31/ -32/-32F/-34/-41/-51	Goodrich	Supplement 3 Amended 12-4-06	CFR 49 § 178.44
Steel	225	B5RC225HT3	300117-225	610100	Tailcone McDonnell Douglas DC-9-14/-15/-15F/-21/-31/ -32/-32F/-34/-41/-51	Goodrich	PZ2482NM PMA Supplement 3 Amended 12-4-06	CFR 49 § 178.44
Steel	265	B5RC265HT3	300117-265 & 16D17194-25	15611	LH & RH AFT Doors Boeing 737-100/-200 Series	Goodrich	PZ2482NM PMA Supplement 3 Amended 12-4-06	CFR 49 § 178.44



Cylinder Cross Reference with Slide Part Numbers

Material	Size Cu. In	Amsafe P/N	Approved Replacement	Applicable Slide	Aircraft	OEM	PMA Supplement	DOT Documents
Steel	265	B5RRC265HT3	300117-265 & 16D17194-25	D29835	Automatic & Manual Deployment Boeing 737-100/-200 Series	Air Cruisers	P22482NM PMA Supplement 3 Amended 12-4-06 P22482NM PMA	CFR 49 § 178.44
Steel	500	B6RRC500HT3	300117-500	5WD230100 & 5WD230300	LH & RH FWD Doors McDonnell Douglas DC-10-10/-30	Goodrich	Amended 12-4-06 P22482NM PMA Supplement 3	CFR 49 § 178.44
Steel	650	B6RRC650HT3	16D17194-20 & 300117-650	5WD260100	Main AFT McDonnell Douglas DC-10-10/-30	Goodrich	Amended 12-4-06 P22482NM PMA Supplement 3	CFR 49 § 178.44
Steel	650	B6RRC650HT3	16D17194-20 & 300117-650	24D30050-91	Main Door McDonnell Douglas DC-10-10/-30	Air Cruisers	P22482NM PMA Supplement 3 Amended 12-4-06	CFR 49 § 178.44
Steel	750	B6RRC750HT3	16D17194-17	24D29221-3	AFT Door McDonnell Douglas DC-10-10/-30	Air Cruisers	P22482NM PMA Supplement 3 Amended 12-4-06	CFR 49 § 178.44
Carbon	175	B630124-01	630124-01 & 630112-1	100505-201	AFT Door McDonnell Douglas DC-9-81 (MD-81), DC-9-82 (MD-82), DC-9-83 (MD-83), DC-9-87 (MD-87), MD-88, MD-90-30	Goodrich	PMA Pending	DOT-SP-10915
Carbon	240	B630124-02	630124-02 & 630118-1	100506-201 & 100506-203	Tailcone McDonnell Douglas DC-9-81 (MD-81), DC-9-82 (MD-82), DC-9-83 (MD-83), DC-9-87 (MD-87), MD-88, MD-90-30	Goodrich	PMA Pending	DOT-SP-10915
Carbon	300	B630124-03	630124-03, 630122-1 & 630122-1	5A3088-3	AFT Door Boeing 737-600/-700/-700C/-800/-900/ -900ER Series	Goodrich	PMA Pending	DOT-SP-10915
Carbon	360	B630124-04	630124-04, 630119-1, 630119-1	7A1509	Door 3 Type 1 Airbus A330-201/-202/-203/-223/-243/-301/-321/ -322/-323/-341/-342/-343 A340-211/-212/-213/-311/-312/-313/-541/-642	Goodrich	PMA Pending	DOT-SP-10915
Carbon	360	B630124-04	630124-04, 630119-1, 630119-1	5A3086-3	FWD & AFT Door Boeing 737-600/-700/-700C/-800/-900/ -900ER Series	Goodrich	PMA Pending	DOT-SP-10915



Cylinder Cross Reference with Slide Part Numbers

Material	Size Cu. In	AmSafe P/N	Approved Replacement	Applicable Slide	Aircraft	OEM	PMA Supplement	DOT Documents
Carbon	900	B630124-05	630124-05, 630110-14, B630110-14, 4A3625-2, B4A3625-2	7A1539	Doors 1, 2, & 4 Airbus A330-201/-202/-203-223/-243/-301/-321/ -322/-323/-341/-342/-343 & A340-211/-212/-213/-311/-312/-313/-541/-642	Goodrich	PMA Pending	DOT-SP-10915
Carbon	900	B630124-05	630124-05, 630110-14, B630110-14, 4A3625-2, B4A3625-2	7A1489	Offwing Slide/Raft MC Boeing 767-200/-300/-300F/-400 ER Series	Goodrich	PMA Pending	DOT-SP-10915
Carbon	1000	B630124-06	630124-06, 5A2644-8, B5A2644-8	7A1323-107 & 7A1323-111	SUD Boeing 747-100/-200B/-200F/-200C/100B/-300/ -100B SUD/-400/-400D/-400F Series & 747SR/SP Series	Goodrich	PMA Pending	DOT-SP-10915
Carbon	1920	B630124-07	630124-07, 4A3833-1 & B4A3833-1	5A3109-1	Offwing Boeing 777-200/-200LR/-300/-300ER Series	Goodrich	PMA Pending	DOT-SP-10915
Carbon	125	B630124-08	630124-08, 630117-1	100504-203	FWD Door McDonnell Douglas DC-9-81 (MD-81), DC-9-82 (MD-82), DC-9-83 (MD-83), DC-9-87 (MD-87), MD-88, MD-90-30	Goodrich	PMA Pending	DOT-SP-10915
Carbon	1085	B630124-09	630124-09, 4A3530 & B4A3530	7A1479	Doors 1, 2, 4, & 5 Boeing 747-400/-400D/-400F Series	Goodrich	PMA Pending	DOT-SP-10915
Carbon	125	B64535-1	64535-1 D37020-1	D29982	FWD Door Boeing DC-9-81 (MD-81), DC-9-82 (MD-82), DC-9-83 (MD-83), DC-9-87 (MD-87), MD-88/-90-30 & 717-200	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	125	B64534-1	64534-1 D17977-1	D31355	FWD Door Boeing 737-200/-200C/-300/-400/-500 Series	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945



Cylinder Cross Reference with Slide Part Numbers

Material	Size Cu. In	AmSafe P/N	Approved Replacement	Applicable Slide	Aircraft	OEM	PMA Supplement	DOT Documents
Carbon	125	B64534-1	64534-1 D17977-1	D31840	FWD Pass. Door Fokker F.28 Mark 0100	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	200	B64534-3	64534-3 D17977-3	D31354	AFT Door Boeing 737-200/-200C/-300/-400/-500 Series	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	200	B64534-3	64534-3 D17977-3	D29984	Tailcone McDonnell Douglas DC-9-81 (MD-81), DC-9-82 (MD-82), DC-9-83 (MD-83), DC-9-87 (MD-87), MD-88/-90-30 & 717-200	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	300	B64236-1	64236-1 D17851-34	D31516 & D31517	FWD & AFT Door Airbus A318 Models -111/-112, A319 Models -111/-112/-113/-114/-115/-131/ -132/-133, A320 Models -111/-211/-212/-214/-231/-232/-233, & A321 Models -111/-112/-131/-211/-231/-212/ -213/-232	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	360	B64236-3	64236-3 D17851-31	62293 & 62292	Door 2 LH & RH / Door 3 LH & RH Airbus A319 Models -111/-112/-113/-114/-115/-131/ -132/-133, A320 Models -111/-211/-212/-214/-231/-232/-233, & A321 Models -111/-112/-131/-211/-231/-212/ -213/-232	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	360	B64236-3	64236-3 D17851-31	D31591	FWD Door Boeing 737-300/-400/-500 Series	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	514	B64207-1	64207-1 D17851-25	D31041 & 64183	Door 3 Boeing 757-200/-200PF/-200CB/-300 Series	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945



Cylinder Cross Reference with Slide Part Numbers

Material	Size Cu. In	AmSafe P/N	Approved Replacement	Applicable Slide	Aircraft	OEM	PMA Supplement	DOT Documents
Carbon	605	B64206-3	64206-3 D17851-27	D30545 & D31020	FWD, AFT & MID Door Airbus A300 Models B2-1A/B2-1C/B4-2C/ B2K-3C/B4-103/B2-203/B4-203 A310 Models 204/221/222/203/322/324/304/325 A300 Models B4-601/B4-603/B4-620/B4-605R/ B4-622R/F4-605R/F4-622R/C4-605R Variant F & A300 Model B4-622	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	605	B64206-3	64206-3 D17851-27	D30655	Door 2 Boeing 757-200/-200PF/-200CB/-300 Series	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	605	B64206-3	64206-3 D17851-27	60289	Door 1 McDonnell Douglas MD-11, MD-11F	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	650	B64331-1	64331-1 D17851-35	D30654 D30657 D31038 D31040	FWD Door Airbus A318 Models -111/-112, A319 Models -111/-112/-113/-114/-115/-131/ -132/-133, A320 Models -111/-211/-212/-214/-231/-232/-233, & A321 Models -111/-112/-131/-211/-231/-212/ -213/-232	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	750	B64206-1	64206-1 D17851-15	61475	Door 1 Door 2 Boeing 757-200, -200PF, -200CB & -300 Series	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	750	B64206-1	64206-1 D17851-15	60290	Doors 2 & 4 McDonnell Douglas MD-11	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	1200	B66043-5	66043-5 64235-1 62938-1	62773	Door 3 Boeing 777-200/-200LR/-300/-300ER Series	Air Cruisers	PZ2482NM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945



Cylinder Cross Reference with Slide Part Numbers

Material	Size Cu In	AmSafe P/N	Approved Replacement	Applicable Slide	Aircraft	OEM	PMA Supplement	DOT Documents
Carbon	1400	B64043-1	66043-1 65564-1	62772	Door 2 Boeing 777-200/-200LR/-300/-300ER Series	Air Cruisers	P22482NMM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945
Carbon	1600	B66042-1	66042-1 64234-3 63229-3 63229-1	63604	Door 4 Boeing 777-200/-200LR/-300/-300ER Series	Air Cruisers	P22482NMM PMA Supplement 5 dated: 7-18-07	DOT-SP-10945



Aviation

### Oxygen Cylinder Cross Reference

Material	Size Cu. Ft.	AmSafe P/N	Approved Replacement	Aircraft	OEM	PMA Supplement	DOT Documents
Kevlar	22	B21507-01	21507-01	Leerjet 45	Avox	P22482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	22	B21507-01	21507-01	Pilatus PC-12, PC-12/45, PC-12/47	Avox	P22482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	50	B21507-02	21507-02	Airbus A320 Model -111/-211/-231 Bombardier CL-600-1A11 (CL-600) CL600-2A12 (CL-601) CL-600-2B16 (CL-601-3A Variant) DHC-8-100 & -300 Series	Avox	P22482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	50	B21507-02	21507-02	Gulfstream Aerospace LP 1125 Westwind Astra, Astra SPX	Avox	P22482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	50	B21507-02	21507-02	Saab Aircraft AB 340A (SAAB-SF340A) SAAB 340B Model SAAB 2000	Avox	P22482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	77	B21507-03	21507-03	Aerospatiale ATR42-300, ATR42-320 ATR72-101/102, ATR72-201/202	Avox	P22482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	77	B21507-03	21507-03	Airbus A320 Model -111/-211/-231	Avox	P22482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	77	B21507-03	21507-03	Boeing 777-200 Series	Avox	P22482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	77	B21507-03	21507-03	Cessna 560	Avox	P22482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162



### Oxygen Cylinder Cross Reference

Material	Size Cu. Ft.	AmsSafe P/N	Approved Replacement	Aircraft	OEM	PMA Supplement	DOT Documents
Kevlar	77	B21507-03	21507-03	Gulfstream Aerospace LP 1125 Westwind Astra, Astra SPX	Avox	PZ2482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	77	B21507-03	21507-03	Mooney M20J, M20K	Avox	PZ2482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	115	B21507-04	21507-04 & 21507-15	Boeing 777-200 Series	Avox	PZ2482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	115	B21507-04	21507-04 & 21507-15	Bombardier CL-600-1A11 (CL-600) CL600-2A12 (CL-601) CL-600-2B16 (CL-601-3A Variant) DHC-8-100 & -300 Series	Avox	PZ2482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	115	B21507-04	21507-04 & 21507-15	McDonnell Douglas MD-11 & MD-11F	Avox	PZ2482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	40	B21507-05	21507-05	Airbus A320 Model -111/-211/-231	Avox	PZ2482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	40	B21507-05	21507-05	Empresa Brasileira de Aeronautica (Embraer) EMB 120	Avox	PZ2482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162
Kevlar	11	B21507-06	21507-06	Boeing 777-200 Series	Avox	PZ2482NM PMA Supplement 4 Amended 12-4-06	DOT-SP-8162



AmSafe Aviation Cylinder Price List

**KEVLAR**

AmSafe Aviation P/N	OEM	Replacement P/N	Volume Cu. In.	Eligible Aircraft	Price Each
B630114-1	Goodrich	630114-1	145	Boeing 737-200/-200C Series	\$2,950
B630120-1	Goodrich	630120-1	225	Boeing 737-300/-400/-500 Series	\$2,434
B4A3192-1	Goodrich	4A3192-1	260	Airbus A300 Models B2-1A, B2-1C, B4-2C, B2K-3C, B4-103, B2-203, B4-203, B4-601, B4-603, B4-620, B4-605R, B4-622R, C4-605 Variant F, F4-605R, F4-622R	\$3,802
B630122-1	Goodrich	630122-1 & 630124-03	300	Boeing 737-600/-700/-800 Series	\$2,063
B630119-1	Goodrich	630119-1 & 630124-04	360	Boeing 737-600/-700/-800 Series	\$2,065
B4A3625-1	Goodrich	4A3625-1	750	Airbus A330-201/-202/-203/-301/-223/-321/-322/-323/-243/-341/-342/-343 A340-211/-311 /-212 /-312 /-213 /-313	\$3,694
B4A3625-2	Goodrich	4A3625-2	900	Airbus A330-201/-202/-203/-301/-223/-321/-322/-323/-243/-341/-342/-343 A340-211/-311 /-212 /-312 /-213 /-313	\$4,055
B630110-14	Goodrich	630110-14 & 630124-05	900	Boeing 767-200/-300/-300F/-400ER Series	\$4,055
B5A2644-8	Goodrich	5A2644-8 & 630124-06	1000	Boeing 747-100/-200B/-200F/-200C/-100B/-300/-100B SUD/-400/-400D/-400F Series 747SR, 747SP Series	\$4,231



AmSafe Aviation Cylinder Price List

**KEVLAR**

AmSafe Aviation P/N	OEM	Replacement P/N	Volume Cu. In.	Eligible Aircraft	Price Each
B4A3057	Goodrich	4A3057	1074	Boeing 747-100/-200B/-200C/-300 Series & 747SP Series	\$4,810
B4A3530	Goodrich	4A3530 & 630124-09	1074	Boeing 747-400/-400D/-400F Series	\$4,231
B4A3833-1	Goodrich	630124-07	1900	Boeing 777-200/-300 Series	\$6,089



AmSafe Aviation Cylinder Price List

**CARBON**

AmSafe Aviation P/N	OEM	Replacement P/N	Volume Cu. In.	Eligible Aircraft	Price Each
B630124-08	Goodrich	630124-08 630117-1	125	McDonnell Douglas DC-9-81 (MD-81), DC-9-82 (MD-82), DC-9-83 (MD-83), DC-9-87 (MD-87), MD-88, MD-90-30	\$1,905.00
B630124-01	Goodrich	630124-01 630112-1	175	McDonnell Douglas DC-9-81 (MD-81), DC-9-82 (MD-82), DC-9-83 (MD-83), DC-9-87 (MD-87), MD-88, MD-90-30	\$2,105.00
B630124-02	Goodrich	630124-02 630118-1	240	McDonnell Douglas DC-9-81 (MD-81), DC-9-82 (MD-82), DC-9-83 (MD-83), DC-9-87 (MD-87), MD-88, MD-90-30	\$2,195.00
B630124-03	Goodrich	630124-03 630122-1 B630122-1	300	Boeing 737-600/-700/-700C/-800/-900/-900ER Series	\$1,895.00
B630124-04	Goodrich	630124-04 630119-1 B630119-1	360	Airbus A330-201/-202/-203/-223/-243/-301/-321/-322/-323/-341/-342/-343 A340-211/-311/-212/-312/-213/-313/-642/-541	\$1,947.00
B630124-04	Goodrich	630124-04 630119-1 B630119-1	360	Boeing 737-600/-700/-700C/-800/-900/-900ER Series	\$1,947.00
B630124-05	Goodrich	630124-05 630110-14 B630110-14 4A3625-2 B4A3625-2	900	Airbus A330-201/-202/-203/-301/-223/-321/-322/-323/-243/-341/-342/-343 & A340-211/-311/-212/-312/-213/-313/-642/-541	\$3,725.00
B630124-05	Goodrich	630124-05 630110-14 B630110-14 4A3625-2 B4A3625-2	900	Boeing 767-200/-300/-300F/-400ER Series	\$3,725.00



AmSafe Aviation Cylinder Price List

**CARBON**

AmSafe Aviation P/N	OEM	Replacement P/N	Volume Cu. In.	Eligible Aircraft	Price Each
B630124-06	Goodrich	630124-06 5A2644-8 B5A2644-8	1000	Boeing 747-100/-200B/-200F/-200C/-100B/-300/-100B SUD/-400/-400D/-400F Series 747SR/SP Series	\$3,750.00
B630124-11	Goodrich	630124-11	1125	Boeing 747-100/-200B/-200F/-200C/-100B/-300/-100B SUD/-400/-400D/-400F Series & 747SR, 747SP Series	\$4,074
B630124-09	Goodrich	630124-09 4A3530 B4A3530	1085	Boeing 747-400 /-400D/-400F Series	\$3,495.00
B630124-07	Goodrich	630124-07 4A3833-1 B4A3833-1	1920	Boeing 777-200/-200LR/-300/-300ER Series	\$5,650.00
B64535-1	Air Cruiser	64535-1 D37020-1	125	McDonnell Douglas DC-9-81 (MD-81), DC-9-82 (MD-82), DC-9-83 (MD-83), DC-9-87 (MD-87), MD-88, MD-90-30, 717-200	\$725.00
B64534-1	Air Cruiser	64534-1 D17977-1	145	Boeing 737-200/-200C/-300/-400/-500 Series	\$725.00
B64534-1	Air Cruiser	64534-1 D17977-1	145	Fokker F.28 Mark 0100	\$725.00
B64534-3	Air Cruiser	64534-3 D17977-3	200	Boeing 737-200/-200C/-300/-400/-500 Series	\$800.00
B64534-3	Air Cruiser	64534-3 D17977-3	200	McDonnell Douglas DC-9-81 (MD-81), DC-9-82 (MD-82), DC-9-83 (MD-83), DC-9-87 (MD-87), MD-88, MD-90-30, 717-200	\$800.00



## AmSafe Aviation Cylinder Price List

### CARBON

AmSafe Aviation P/N	OEM	Replacement P/N	Volume Cu. In.	Eligible Aircraft	Price Each
B64236-1	Air Cruiser	64236-1 D17851-34	300	Airbus A318 Models -111/-112, A319 Models -111/-112/-113/-114/-115/-131/-132/-133, A320 Models -111/-211/-212/-214/-231/-232/-233 A321 Models -111/-112/-131/-211/-231/-212/-213/-232	\$1,200.00
B64236-3	Air Cruiser	64236-3 D17851-31	360	<b>Airbus</b> A319 Models -111/-112/-113/-114/-115/-131/-132/-133, A320 Models -111/-211/-212/-214/-231/-232/-233, A321 Models -111/-112/-131/-211/-231/-212/-213/-232	\$1,200.00
B64236-3	Air Cruiser	64236-3 D17851-31	360	<b>Boeing 737-300/-400/-500 Series</b>	\$1,200.00
B64207-1	Air Cruiser	64207-1 D31041	514	<b>Boeing 757-200/-200PF/-200CB/-300 Series</b>	\$1,700.00
B64206-3	Air Cruiser	64206-3 D17851-27	605	<b>Airbus A300 Model B2-1A/B2-1C/B4-2C/B2D-3C/ B4-103/B2-203/B4-203</b> A310 Model 204/221/222/203/322/324/304/325 A300 Model B4-601/B4-603/B4-620/B7-605R/B4-622R/ F4-605R/F4-622R/C4-605R Variant F/B4-622	\$1,700.00
B64206-3	Air Cruiser	64206-3 D17851-27	605	<b>Boeing 757-200/-200PF/-200CB/-300 Series</b>	\$1,700.00
B64206-3	Air Cruiser	64206-3 D17851-27	605	<b>McDonnell Douglas MD11/-11F</b>	\$1,700.00
B64331-1	Air Cruiser	64331-1 D17851-35	650	<b>Airbus A318 Models -111/-112, A319 Models -111/-112/-113/-114/-115/-131/-132/-133, A320 Models -111/-211/-212/-214/-231/-232/-233 A321 Models -111/-112/-131/-211/-231/-212/-213/-232</b>	\$1,625.00



AmSafe Aviation Cylinder Price List

**CARBON**

AmSafe Aviation P/N	OEM	Replacement P/N	Volume Cu. In.	Eligible Aircraft	Price Each
B64206-1	Air Cruiser	64206-1 D17851-15	752	Boeing 757-200/-200PF/-200CB/-300 Series	\$1,800.00
B64206-1	Air Cruiser	64206-1 D17851-15	752	McDonnell Douglas MD11	\$1,800.00
B66043-5	Air Cruiser	66043-5 64235-1 62938-1	1200	Boeing 777-200/-200LR/-300/-300ER Series	\$2,100.00
B64043-1	Air Cruiser	66043-1 65564-1	1410	Boeing 777-200/-200LR/-300/-300ER Series	\$2,300.00
B66042-1	Air Cruiser	66042-1 64234-3 63229-3 63229-1	1636	Boeing 777-200/-200LR/-300/-300ER Series	\$2,100.00



AmSafe Aviation Cylinder Price List

STEEL

AmSafe Aviation P/N	OEM	Replacement P/N	Volume Cu. In.	Eligible Aircraft	Price Each
B3RC100HT3	Goodrich	300117-100	100	McDonnell Douglas DC-9-14/9-15/9-15F/9-21/9-31/9-32/9-32F/9-34/9-41/9-51/9-82 MD-88	\$1,775
B3RC150HT3	Goodrich	300117-150 & 16D17194-5	150	Boeing 737-100/-200 Series & 727-100/-200 Series	\$1,475
B5RC175HT3	Goodrich	300117-175	175	McDonnell Douglas DC9-14/9-15/9-15F/9-21/9-31/9-32/9-32F/9-34/9-41/9-51	\$1,875
B5RC225HT3	Goodrich	300117-225	225	McDonnell Douglas DC9-14/9-15/9-15F/9-21/9-31/9-32/9-32F/9-34/9-41/9-51	\$1,875
B5RC265HT3	Goodrich	300117-265 & 16D17194-25	265	Boeing 737-100/-200 Series	\$1,875
B65334-25	Air Cruiser	65334-25	265	Boeing 727-100/-100C/-200/-200F Series 727 Series, 727C Series 737-100/-200/-200C Series	\$1,975
B65334-9	Air Cruiser	65334-9	275	McDonnell Douglas DC-8-11/8-12/8-21/8-31/8-32/8-33/8-41/8-42/8-43/8-51/8-52/8-53 & DC-8F-54	\$1,575
B65334-9	Air Cruiser	65334-9	275	Boeing 737-100/-200/-200C Series	\$1,575
B65334-10	Air Cruiser	65334-10	425	McDonnell Douglas DC-10-10/10-30/10-40/10-10F/10-30F/10-40F/10-15	\$1,675
B6RC500HT3	Goodrich	300117-500	500	McDonnell Douglas DC-10-10/10-30	\$1,775



AmSafe Aviation Cylinder Price List

STEEL

AmSafe Aviation P/N	OEM	Replacement P/N	Volume Cu. In.	Eligible Aircraft	Price Each
B65334-13	Air Cruiser	65334-13	500	McDonnell Douglas DC-8-11/8-12/8-21/8-31/8-32/8-33/8-41/8-42/8-43/8-51/8-52/8-53 & DC-8F-54	\$1,675
B65334-13	Air Cruiser	65334-13	500	Lockheed Martin L1011-385-1/385-1-14/385-1-15/385-3	\$1,675
B65334-16	Air Cruiser	65334-16	600	McDonnell Douglas DC10-10/10-30/10-40/10-10F/10-30F/10-40F/10-15	\$1,875
B65334-16	Air Cruiser	65334-16	600	Lockheed Martin L1011-385-1/385-1-14/385-1-15/385-3	\$1,875
B6RC650HT3	Goodrich	16D17194-20 & 300117-650	650	McDonnell Douglas DC-10-10/10-30	\$1,875
B6RC750HT3	Air Cruiser	16D17194-17	750	McDonnell Douglas DC-10-10/10-30	\$1,475
B65334-17	Air Cruiser	65334-17	750	McDonnell Douglas DC10-10/10-30/10-40/10-10F/10-30F/10-40F/10-15	\$1,875
B65334-17	Air Cruiser	65334-17	750	Lockheed Martin L1011-385-1/385-1-14/385-1-15/385-3	\$1,875
B65334-18	Air Cruiser	65334-18	1130	McDonnell Douglas DC10-10/10-30/10-40/10-10F/10-30F/10-40F/10-15	\$2,475



AmSafe Aviation Cylinder Price List

OXYGEN							
AmSafe Aviation P/N	Material	Replacement P/N	Cylinder Assy	OEM	Volume Cu. Ft.	Eligible Aircraft	List Price
B21507-01	Kevlar	21507-01	895 Series 897 Series 898 Series 804044 Series 9700/9800 (G2A/H2A) 803358 Series 803240 Series	Avox	22	Learjet 45 Pilatus Aircraft PC-12, PC-12/45, PC-12/47	\$806.00
B21507-02	Kevlar	21507-02	895 Series 897 Series 898 Series 804044 Series 9700/9800 (G2A/H2A) 803358 Series 803240 Series	Avox	50	Airbus A320 Models -111/-211/-231 Bombardier, Inc. CL-600-1A11(CL-600), CL600-2A12(CL-601), CL-600-2B16(CL-601-3A Variant), DHC-8 100 & 300 Series Gulfstream Aerospace LP 1125 Westwind Astra, Astra SPX Saab Aircraft 340A (SAAB/SF340A), SAAB 340B, Model SAAB 2000	\$1,025.00
B21507-03	Kevlar	21507-03	895 Series 897 Series 898 Series 804044 Series 9700/9800 (G2A/H2A) 803358 Series 803240 Series	Avox	77	Aerospatiale ATR42-300/-320, ATR72-101/-102, ATR72-201/-202 Airbus A320 Model -111/-211/-311 Boeing 777-200 Series Cessna 560 Gulfstream Aerospace LP 1125 Westwind Astra Astra SPX Mooney Aircraft M20J, M20K	\$1,050.00



AmSafe Aviation Cylinder Price List

**OXYGEN**

AmSafe Aviation P/N	Material	Replacement P/N	Cylinder Assy	OEM	Volume Cu. Ft.	Eligible Aircraft	List Price
B21507-04	Kevlar	21507-04 & 21507-15	895 Series 897 Series 898 Series 804044 Series 9700/9800 (G2A/H2A) 803358 Series 803240 Series	Avox	115	Boeing 777-200 Series Bombardier CL-600-1A11(CL-600), CL-600-2A12(CL-601), CL-600-2B16(CL-601-3A Variant) DHC-8-100/-300 Series McDonnell Douglas MD-11 & MD-11F	\$1,214.00
B21507-05	Kevlar	21507-05	895 Series 897 Series 898 Series 804044 Series 9700/9800 (G2A/H2A) 803358 Series 803240 Series	Avox	40	Airbus A320-111/-211/-231 Empress Brasileira de Aeronautica (Embraer) EMB 120	\$1,209.00
B21507-06	Kevlar	21507-06	895 Series 897 Series 898 Series 804044 Series 9700/9800 (G2A/H2A) 803358 Series 803240 Series	Avox	11	Boeing 777-200 Series	\$625.00
B6084-26	3HT 1850 Steel	6084-26	891000 Series 801307 Series 6350 Series	Avox TBD	39	TBD PMA Pending	\$735.00



AmSafe Aviation Cylinder Price List

**OXYGEN**

AmSafe Aviation P/N	Material	Replacement P/N	Cylinder Assy	OEM	Volume Cu. Ft.	Eligible Aircraft	List Price
B6084-27	3HT 1850 Steel	6084-27	891000 Series 801307 Series 6350 Series	Avox TBD	50	TBD PMA Pending	\$750.00
B6084-29	3HT 1850 Steel	6084-29	891000 Series 801307 Series 6350 Series	Avox TBD	66	TBD PMA Pending	\$990.00
B6084-33	3HT 1850 Steel	6084-33	891000 Series 801307 Series 6350 Series	Avox TBD	76	TBD PMA Pending	\$750.00
B6084-34	3HT 1850 Steel	6084-34	891000 Series 801307 Series 6350 Series	Avox TBD	115	TBD PMA Pending	\$850.00

**FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL**

Bridport Air Carrier Inc  
d/b/a AmSafe Aviation  
1820 N. Lemon St  
Anaheim, CA 92801

PMA No. PQ2482NM  
SUPPLEMENT No. 1  
DATE November 16, 2005  
Amended December 4, 2006

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Cylinder	B630114-1	630114-1	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: ISSUE 2 Dated: 9/28/05 or later FAA approved revision	Boeing	737-200 Series 737-200C Series
Cylinder	B630120-1	630120-1	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: ISSUE 2 Dated: 9/28/05 or later FAA approved revision	Boeing	737-300 Series 737-400 Series 737-500 Series
Cylinder	B4A3192-1	4A3192-1	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: ISSUE 2 Dated: 9/28/05 or later FAA approved revision	Airbus	A300, Model B2-1A A300, Model B2-1C A300, Model B4-2C A300, Model B2K-3C A300, Model B4-103 A300, Model B2-203 A300, Model B4-203 A300, Model B4-601 A300, Model B4-603 A300, Model B4-620 A300, Model B4-605R A300, Model B4-622R A300, Model C4-605 Variant F A300, Model F4-605R A300, Model F4-622R

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Cylinder	B630122-1	630122-1 630124-03	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: ISSUE 2 Dated: 9/28/05 or later FAA approved revision	Boeing	737-600 Series 737-700 Series 737-800 Series
Cylinder	B630119-1	630119-1 630124-04	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: ISSUE 2 Dated: 9/28/05 or later FAA approved revision	Boeing	737-600 Series 737-700 Series 737-800 Series
Cylinder	B4A3057	4A3057	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: Issue 2 Dated: 9/28/05 or later FAA approved revision	Boeing	747-100 Series 747-200B Series 747-200C Series 747-300 Series 747SP Series

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Cylinder	B4A3625-1	4A3625-1	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: Issue 2 Dated: 9/28/05 or later FAA approved revision	Airbus	A330-201
					A330-202
					A330-203
					A330-301
					A330-223
					A330-321
					A330-322
					A330-323
					A330-243
					A330-341
					A330-342
					A330-343
					A340-211
					A340-311
					A340-212
					A340-312
					A340-213
A340-313					
Cylinder	B4A3625-2	4A3625-2	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: Issue 2 Dated: 9/28/05 or later FAA approved revision	Airbus	A330-201
					A330-202
					A330-203
					A330-301
					A330-223
					A330-321
					A330-322
					A330-323
					A330-243
					A330-341
					A330-342
					A330-343
					A340-211
					A340-311
					A340-212
					A340-312
					A340-213
A340-313					

**FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL**

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Cylinder	B630110-14	630110-14 630124-05	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: Issue 2 Dated: 9/28/05 or later FAA approved revision	Boeing	767-200Series 767-300 Series 767-300F Series 767-400ER Series
Cylinder	B5A2644-8	5A2644-8 630124-06	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: Issue 2 Dated: 9/28/05 or later FAA approved revision	Boeing	747-100 Series 747-200B Series 747-200F Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 747-400F Series
Cylinder	B4A3530	4A3530 630124-09	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: Issue 2 Dated: 9/28/05 or later FAA approved revision	Boeing	747-400 Series 747-400D Series 747-400F Series

**FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL**

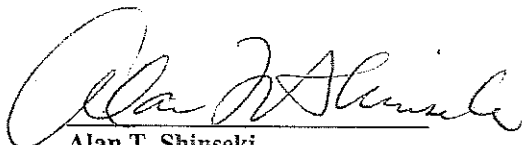
Bridport Air Carrier Inc  
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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Cylinder	B630124-11	630124-11 4A3192-6	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: Issue 2 Dated: 9/28/05 or later FAA approved revision	Boeing	747-100 Series 747-200B Series 747-200F Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 747-400F Series
Cylinder	B4A3833-1	4A3833-1 630124-07	Test and Computations per 14 CFR §21.303 Dwg: B1270000 Rev: Issue 2 Dated: 9/28/05 or later FAA approved revision	Boeing	777-200 Series 777-300 Series

-----**END OF LISTING**-----

**NOTE:** Provide minor design changes in a manner as determined by the ACO. Handle major design changes to drawings and specifications in the same manner as that for an original FAA-PMA. If TC holder's ICA applies to these replacement parts, provide a statement noting such. If not, provide supplementary ICA per 14 CFR § 21.50.



Alan T. Shinseki  
Manager, Cabin Safety/Mechanical  
and Environmental Systems Branch  
Los Angeles Aircraft Certification Office



Christopher Bergen  
Manager, Los Angeles Manufacturing  
Inspection District Office

**FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL**

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Anaheim, CA 92801

PMA No. PQ2482NM  
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DATE: April 12, 2006  
Amended December 4, 2006

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Cylinder	B65334-25	65334-25	Test and Computations per 14 CFR §21.303 Dwg: BI3300HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	Boeing	727 Series 727C Series 727-100 Series 727-100C Series 727-200 Series 727-200F Series  737-100 Series 737-200 Series 737-200C Series
Cylinder	B65334-9	65334-9	Test and Computations per 14 CFR §21.303 Dwg: BI3300HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	McDonnell Douglas  Boeing	DC-8-11, DC-8-12 DC-8-21, DC-8-31 DC-8-32 DC-8-33 DC-8-41 DC-8-42 DC-8-43 DC-8-51 DC-8-52, DC-8-53 DC-8F-54  737-100 Series 737-200 Series 737-200C Series
Cylinder	B65334-10	65334-10	Test and Computations per 14 CFR §21.303 Dwg: BI3300HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	McDonnell Douglas	DC10-10 DC-10-30 DC-10-40 DC-10-10F, DC-10-30F DC-10-40F DC-10-15
Cylinder	B65334-13	65334-13	Test and Computations per 14 CFR §21.303 Dwg: BI3300HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	McDonnell Douglas  Lockheed Martin	DC-8-11, DC-8-12 DC-8-21, DC-8-31 DC-8-32 DC-8-33 DC-8-41 DC-8-42 DC-8-43 DC-8-51 DC-8-52, DC-8-53 DC-8F-54  L1011-385-1 L1011-385-1-14 L1011-385-1-15 L1011-385-3

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Anaheim, CA 92801

PMA No. PQ2482NM  
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
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Cylinder	B65334-16	65334-16	Test and Computations per 14 CFR §21.303 Dwg: BI3300HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	McDonnell Douglas  Lockheed Martin	DC10-10 DC-10-30 DC-10-40 DC-10-10F DC-10-30F DC-10-40F DC-10-15  L1011-385-1 L1011-385-1-14 L1011-385-1-15 L1011-385-3
Cylinder	B65334-17	65334-17	Test and Computations per 14 CFR §21.303 Dwg: BI3300HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	McDonnell Douglas  Lockheed Martin	DC10-10 DC-10-30 DC-10-40 DC-10-10F DC-10-30F DC-10-40F DC-10-15  L1011-385-1 L1011-385-1-14 L1011-385-1-15 L1011-385-3
Cylinder	B65334-18	65334-18	Test and Computations per 14 CFR §21.303 Dwg: BI3300HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	McDonnell Douglas	DC10-10 DC-10-30 DC-10-40 DC-10-10F DC-10-30F DC-10-40F DC-10-15

-----End of Listing-----

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Christopher B. Bergen  
Manager, Los Angeles Manufacturing  
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**FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL**

**Bridport Air Carrier, Inc.**  
**d/b/a AmSafe Aviation**  
**1820 N. Lemon St**  
**Anaheim, CA 92801**

**PMA No. PQ2482NM**  
**SUPPLEMENT No. 3**  
**DATE April 11, 2006**  
**Amended December 4, 2006**

<b>Part Name</b>	<b>Part Number</b>	<b>Approved Replacement for Part Number</b>	<b>Approval Basis and Approved Design Data</b>	<b>Make Eligibility</b>	<b>Model Eligibility</b>
Cylinder	B3RC100HT3	300117-100	Test and Computations per 14 CFR §21.303 Dwg: BI3000HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	McDonnell Douglas	DC-9-14 DC-9-15 DC-9-15F DC-9-21 DC-9-31 DC-9-32 DC-9-32F DC-9-34 DC-9-41 DC-9-51 DC-9-82 MD-88
Cylinder	B3RC150HT3	300117-150 16D17194-5	Test and Computations per 14 CFR §21.303 Dwg: BI3000HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	Boeing	727-100 Series, 727-200 Series  737-100 Series 737-200 Series
Cylinder	B5RC175HT3	300117-175	Test and Computations per 14 CFR §21.303 Dwg: BI3000HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	McDonnell Douglas	DC-9-14 DC-9-15 DC-9-15F DC-9-21 DC-9-31 DC-9-32 DC-9-32F DC-9-34 DC-9-41 DC-9-51
Cylinder	B5RC225HT3	300117-225	Test and Computations per 14 CFR §21.303 Dwg: BI3000HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	McDonnell Douglas	DC-9-14 DC-9-15 DC-9-15F DC-9-21 DC-9-31 DC-9-32 DC-9-32F DC-9-34 DC-9-41 DC-9-51

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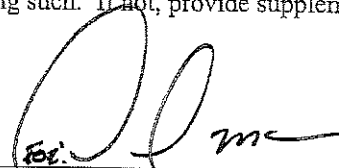
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Cylinder	B5RC265HT3	300117-265 16D17194-25	Test and Computations per 14 CFR §21.303 Dwg: BI3000HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	Boeing	737-100 Series 737-200 Series
Cylinder	B6RC500HT3	300117-500	Test and Computations per 14 CFR §21.303 Dwg: BI3000HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	Boeing	DC-10-10 DC-10-30
Cylinder	B6RC650HT3	16D17194-20 300117-650	Test and Computations per 14 CFR §21.303 Dwg: BI3000HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	Boeing	DC-10-10 DC-10-30
Cylinder	B6RC750HT3	16D17194-17	Test and Computations per 14 CFR §21.303 Dwg: BI3000HT3 Rev: Issue 4 Dated: 2/6/06 or later FAA approved revision	Boeing	DC-10-10 DC-10-30

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FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

**BRIDPORT AIR CARRIER, INC**  
**D/B/A AMSAFE AVIATION**  
**1820 N. LEMON ST**  
**ANAHEIM, CA 92801**

**PMA NO: PQ2482NM**  
**SUPPLEMENT NO: 4**  
**DATE: Jan. 24, 2007**

<b>PART NAME</b>	<b>PART NUMBER</b>	<b>APPROVED REPLACEMENT FOR PART NUMBER</b>	<b>APPROVAL BASIS AND APPROVED DESIGN DATA</b>	<b>MAKE ELIGIBILITY</b>	<b>MODEL ELIGIBILITY</b>
Cylinder	B21507-01	Scott Aviation 21507-01	Test and Computation per 14 CFR § 21.303 Dwg No: B21507 Rev: Issue 1 Date: 10/18/06 or later FAA approved revisions	Learjet	45
				Pilatus	PILATUS PC-12 PILATUS PC-12/45 PILATUS PC-12/47
Cylinder	B21507-02	Scott Aviation 21507-02	Test and Computation per 14 CFR § 21.303 Dwg No: B21507 Rev: Issue 1 Date: 10/18/06 or later FAA approved revisions	Airbus	A320 Model -111 A320 Model -211 A320 Model -231
				Bombardier	CL-600-1A11(CL-600) CL-600-2A12 (CL-601) CL-600-2B16 (CL-601-3A Variant)
					DHC-8-100 Series DHC-8-300 Series
				Gulfstream Aerospace LP	1125 Westwind Astra Astra SPX
				Saab Aircraft AB	340A (SAAB/SF340A) SAAB 340B Model SAAB 2000
Cylinder	B21507-03	Scott Aviation 21507-03	Test and Computation per 14 CFR § 21.303 Dwg No: B21507 Rev: Issue 1 Date: 10/18/06 or later FAA approved revisions	Aerospatale	ATR42-300 ATR42-320 ATR72-101 ATR72-102 ATR72-201 ATR72-202
				Airbus	A320 Model -111 A320 Model -211 A320 Model -231
				Boeing	777-200 Series
				Cessna	560
				Gulfstream Aerospace LP	1125 Westwind Astra Astra SPX
				Mooney	M20J M20K

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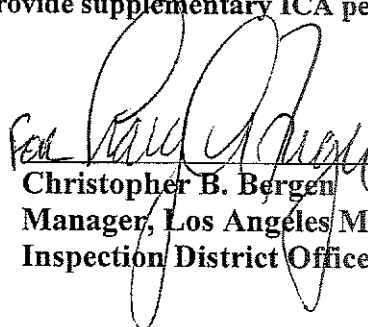
PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B21507-04	Scott Aviation 21507-04 21507-15	Test and Computation per 14 CFR § 21.303 Dwg No: B21507 Rev: Issue 1 Date: 10/18/06 or later FAA approved revisions	Boeing	777-200 Series
				Bombardier	CL-600-1A11(CL-600) CL-600-2A12 (CL-601) CL-600-2B16 (CL-601-3A Variant)
					DHC-8-100 Series DHC-8-300 Series
				McDonnell Douglas	MD-11 MD-11F
Cylinder	B21507-05	Scott Aviation 21507-05	Test and Computation per 14 CFR § 21.303 Dwg No: B21507 Rev: Issue 1 Date: 10/18/06 or later FAA approved revisions	Airbus	A320 Model -111 A320 Model -211 A320 Model -231
				Empresa Brasileira de Aeronautica (Embraer)	EMB-120
Cylinder	B21507-06	Scott Aviation 21507-06	Test and Computation per 14 CFR § 21.303 Dwg No: B21507 Rev: Issue 1 Date: 10/18/06 or later FAA approved revisions	Boeing	777-200 Series

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**PMA NO: PQ2482NM  
SUPPLEMENT NO: 5  
DATE: JULY 18, 2007**

<b>PART NAME</b>	<b>PART NUMBER</b>	<b>APPROVED REPLACEMENT FOR PART NUMBER</b>	<b>APPROVAL BASIS AND APPROVED DESIGN DATA</b>	<b>MAKE ELIGIBILITY</b>	<b>MODEL ELIGIBILITY</b>
Cylinder	B64535-1	64535-1 D37020-1	Test and Computation per 14 CFR § 21.303 Dwg No: B6400 Rev: 2 Date: 05/10/2007 or later FAA approved revisions	McDonnell Douglas	DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88 MD-90-30 717-200
Cylinder	B64534-1	64534-1 D17977-1	Test and Computation per 14 CFR § 21.303 Dwg No: B6400 Rev: 2 Date: 05/10/2007 or later FAA approved revisions	Boeing  Fokker Fellowship	737-200 Series 737-200C Series 737-300 Series 737-400 Series 737-500 Series  F.28 Mark 0100
Cylinder	B64534-3	64534-3 D17977-3	Test and Computation per 14 CFR § 21.303 Dwg No: B6400 Rev: 2 Date: 05/10/2007 or later FAA approved revisions	Boeing  McDonnell Douglas	737-200 Series 737-200C Series 737-300 Series 737-400 Series 737-500 Series  DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88 MD-90-30 717-200

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PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B64236-1	64236-1 D17851-34	Test and Computation per 14 CFR § 21.303 Dwg No: B6400 Rev: 2 Date: 05/10/2007 or later FAA approved revisions	Airbus	A318 Model -111 A318 Model -112  A319 Model -111 A319 Model -112 A319 Model -113 A319 Model -114 A319 Model -115 A319 Model -131 A319 Model -132 A319 Model -133  A320 Model -111 A320 Model -211 A320 Model -212 A320 Model -214 A320 Model -231 A320 Model -232 A320 Model -233  A321 Model -111 A321 Model -112 A321 Model -131 A321 Model -211 A321 Model -231 A321 Model -212 A321 Model -213 A321 Model -232

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Cylinder	B64236-3	64236-3 D17851-31	Test and Computation per 14 CFR § 21.303 Dwg No: B6400 Rev: 2 Date: 05/10/2007 or later FAA approved revisions	Airbus	A319 Model -111 A319 Model -112 A319 Model -113 A319 Model -114 A319 Model -115 A319 Model -131 A319 Model -132 A319 Model -133  A320 Model -111 A320 Model -211 A320 Model -212 A320 Model -214 A320 Model -231 A320 Model -232 A320 Model -233  A321 Model -111 A321 Model -112 A321 Model -131 A321 Model -211 A321 Model -231 A321 Model -212 A321 Model -213 A321 Model -232
				Boeing	737-300 Series 737-400 Series 737-500 Series
Cylinder	B64207-1	64207-1 D17851-25	Test and Computation per 14 CFR § 21.303 Dwg No: B6400 Rev: 2 Date: 05/10/2007 or later FAA approved revisions	Boeing	757-200 Series 757-200PF Series 757-200CB Series 757-300 Series

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PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B64206-3	64206-3 D17851-27	Test and Computation per 14 CFR § 21.303 Dwg No: B6400 Rev: 2 Date: 05/10/2007 or later FAA approved revisions	Airbus	A300 Model B2-1A A300 Model B2-1C A300 Model B4-2C A300 Model B2K-3C A300 Model B4-103 A300 Model B2-203 A300 Model B4-203  A310 Model 204 A310 Model 221 A310 Model 222 A310 Model 203 A310 Model 322 A310 Model 324 A310 Model 304 A310 Model 325  A300 Model B4-601 A300 Model B4-603 A300 Model B4-620 A300 Model B4-605R A300 Model B4-622R A300 Model F4-605R A300 Model F4-622R A300 Model C4-605R Variant F A300 Model B4-622
				Boeing	757-200 Series 757-200PF Series 757-200CB Series 757-300 Series
				McDonnell Douglas	MD-11 MD-11F

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PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY						
Cylinder	B64331-1	64331-1 D17851-35	Test and Computation per 14 CFR § 21.303 Dwg No: B6400 Rev: 2 Date: 05/10/2007 or later FAA approved revisions	Airbus	A318 Model -111						
					A318 Model -112						
					A319 Model -111						
					A319 Model -112						
					A319 Model -113						
					A319 Model -114						
					A319 Model -115						
					A319 Model -131						
					A319 Model -132						
					A319 Model -133						
					A320 Model -111						
					A320 Model -211						
					A320 Model -212						
					A320 Model -214						
					A320 Model -231						
					A320 Model -232						
					A320 Model -233						
Cylinder	B64206-1	64206-1 D17851-15	Test and Computation per 14 CFR § 21.303 Dwg No: B6400 Rev: 2 Date: 05/10/2007 or later FAA approved revisions	Boeing	757-200 Series						
					757-200PF Series						
					757-200CB Series						
					757-300 Series						
					McDonnell Douglas	MD-11					
						Cylinder	B66043-5	66043-5 64235-1 62938-1	Test and Computation per 14 CFR § 21.303 Dwg No: B6400 Rev: 2 Date: 05/10/2007 or later FAA approved revisions	Boeing	777-200 Series
											777-200LR Series
											777-300 Series
											777-300ER Series

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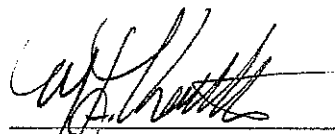
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
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Cylinder	B66043-1	66043-1 65564-1	Test and Computation per 14 CFR § 21.303 Dwg No: B6400 Rev: 2 Date: 05/10/2007 or later FAA approved revisions	Boeing	777-200 Series 777-200LR Series 777-300 Series 777-300ER Series
Cylinder	B66042-1	66042-1 64234-3 63229-3 63229-1	Test and Computation per 14 CFR § 21.303 Dwg No: B6400 Rev: 2 Date: 05/10/2007 or later FAA approved revisions	Boeing	777-200 Series 777-200LR Series 777-300 Series 777-300ER Series

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