

**POLARSEAL® HOSE****FLEET**

RECOMMENDED FOR Liquid and gaseous R134a and R12 refrigerants in automotive air conditioning and industrial systems; i.e., tractors construction trucks, mobile and stationary refrigeration units. Designed to minimize permeation of R134a refrigerant. Air conditioning refrigerant hose is manufactured in accordance with SAE J3062, while air conditioning hose assemblies must meet SAE J2064.



TUBE	Black, synthetic rubber (Polychloroprene). See Hose Stock Characteristics.
REINFORCEMENT	Two layers of spiral polyester.
COVER	Black synthetic rubber (EPDM). See Hose Stock Characteristics.
TEMPERATURE RANGE	-22°F to +257°F (-30°C to +125°C).
BARRIER	Nylon liner.
COUPLING RECOMMENDATION	PolarSeal® Couplings (ACA) (G45) Section P (See Crimp Data Manual 428-7365 or eCrimp)

PolarSeal® (ACA) full dimension barrier hose. SAE J51, Type A2 Dimensions; SAE J51, Type D Performance; SAE J3062, Type C, Class II Performance.

Part No.	Description	Product No.	Standard Pack						
85664	6AC134A X25FT	3353-0901	1	5/16	.75	500	2000	2.0	24
70624	6AC134AXREEL	3353-0903	340	5/16	.75	500	2000	2.0	24
85665	8AC134A X25FT	3353-0906	1	13/32	.91	500	2000	3.0	24
70625	8AC134AXREEL	3353-0908	235	13/32	.91	500	2000	3.0	24
85666	10AC134A X25FT	3353-0911	1	1/2	1.00	500	2000	4.0	24
70626	10AC134AXREEL	3353-0913	210	1/2	1.00	500	2000	4.0	24
85667	12AC134A X25FT	3353-0916	1	5/8	1.13	500	2000	5.0	24
70627	12AC134AXREEL	3353-0918	175	5/8	1.13	500	2000	5.0	24

POLARSEAL® II HOSE**FLEET**

RECOMMENDED FOR Most refrigerants blends and compressor lubricants in automotive and heavy-duty truck air conditioning systems where significant reduction in permeation and moisture ingress is desired. Low-permeation hose construction is used by more OEMs around the globe than any other refrigerant hose construction. Gates PolarSeal® II (ACC) derives its performance from a proprietary polyamide barrier and exceptional compounding. Compatible with R134a, R12 and the new R1234yf refrigerant. Air conditioning refrigerant hose is manufactured in accordance with SAE J3062, while air conditioning hose assemblies both hose and coupling meet SAE J2064. Change to SAE specification effective as of August 2015.



TUBE	Black, synthetic Elastomeric rubber.
REINFORCEMENT	Single-braid polyester.
COVER	Heat, moisture and ozone resistant black synthetic Elastomeric cover.
TEMPERATURE RANGE	-22°F to +257°F (-30°C to +125°C).
BARRIER	Nylon liner.
COUPLING RECOMMENDATION	PolarSeal® II Couplings (ACB) (G47) Section R PolarSeal® II Couplings (ACC) (G46) Couplings with band clamp. Section Q (See Crimp Data Manual 428-7365 or eCrimp)

PolarSeal® II (ACC) reduced dimension barrier hose. SAE J3062, Type C, Class I Performance.

Part No.	Description	Product No.	Standard Pack						
85384	6ACC-PSII X50FT	3353-5007	1	5/16	.62	350	1400	1.5	