# &P AERO WINDSHIELDS – WINDOWS

### L&P AERO WINDSHIELDS (CONTINUED FROM PREVIOUS PAGE)

					(CONTIN	UED LU
Aircraft	Clear Part No.	Clear Price	Smoke Part No.	Smoke Price	Green Part No.	Green Price
Piper PA-28 Cherokee (.250) Right	907C	_	907SG		05-02325	
Piper PA-32-260 S/N 1-7300076 Left	492C	_	05-02326	_	05-02327	_
Piper PA-32-260 S/N 1-7300076 Right	493C	_	05-02328	_	05-02329	
Piper PA-38-112 Tomahawk S/N 78A0001 to 82A0122	795C	_	05-02330	_	05-02331	_
Rockwell 112, 114	508C	_	05-02332	_	05-02333	
Stinson 108 Left	552C	_	05-02334	_	05-02335	
Stinson 108 Right	553C	_	05-02336	_	05-02337	
T/Craft BC-12d 1946 +up	650C	_	05-02338	_	05-02339	_
T/Craft BC-1940-41, Pre-war BC-65	651C	_	05-02340		05-02341	

Aircraft	Clear Part No.	Clear Price	Smoke Part No.	Smoke Price	Green Part No.	Green Price
Piper PA-28 Cherokee A-28, -140, -150, -160, -180, -235	055C	_	05-02346	_	05-02347	ı
Cessna 152, A152, F152, FA152	303/302C		303/302SG	_	303/302G	1
Cessna 152, A152, F152, FA152	312/CMB	_	05-02353	_	05-02354	_
Cessna 170B S/N 20267 +up 1952 to 1955	312/CON		05-02359	_	05-02360	-
Cessna 150, A150, F150, FA150	360C		05-02348	_	05-02349	-
PA-18, PA-19 (L-18C)	464C		462SG	_	05-02350	_
PA-20, PA-22	462C		462SG	_	462G	_
Cessna 172, P172, F172			05-02351	_	389G	_

# LP AERO HEAVY THICKNESS WINDSHIELDS

STC Conversions

We now carry these STC Conversion extra thick windshields which are FAA approved for the following aircraft and which install as easily as the standard .250 thick windshields. Available in 3 thicknesses.

#### FAA APPROVAL LIST

Beech Bonanza F33 s/n CD-1235 - CD 1254 Beech Bonanza G33 s/n CD-1255 - CD 1304 Beech Bonanza F33A

s/n CE-290 and up Beech Bonanza F33C

s/n CJ-26 and up Beech Bonanza 33 thru E33A s/n CD-1 - CD-1234,CE-1 - CE-289, s/n TK-1 and up CJ-1 - CJ-25

Beech Bonanza H35 thru V35A-TC s/n TD-1 - TD-721 s/n D4866 - D9068

Beech Bonanza V35B thru V-35B-TC s/n D9069 and up

Beech Bonanza 36 & A36

s/n E-1 and up

Beech Bonanza A36TC & B36TC

s/n EA-1 and up Beech Baron 58 & 58A s/n TH-1 and up

Beech Baron TC58 & 58TCA

Beech Travelair 95 thru E95

# CESSNA 150/152/172/177/182/210 WINDOWS

Aircraft Spruce stocks replacement windows for Cessna single and twin engine aircraft as well as all windshields and windows manufactured by LP Aero Plastics. Call or email Aircraft Spruce for quotation and specify year, serial number of aircraft and windows required.

Call: 1-877-4SPRUCE • Email: info@aircraftspruce.com

### WINDSHIELD INSTALLATION ACCESSORIES



This is an adhesive backed, closed cell foam tape which is available as a 100' roll. This tape can be wrapped around the edges of the windows to both cushion and seal. DO NOT STRETCH DURING APPLICATION, IT WILL PULL BACK AND LEAVE

GAPS. Piper used this extensively in	their window installation
1/4"x1/16" x 100' roll	P/N 05-99100 <b>/rl</b>
1-1/4" x 1/16" x 25" roll	P/N 05-04864 <b>/rl</b>
1-1/4" X 1/16"	P/N 05-02132/ft
Felt - Adhesive-backed 1-1/2" x 1/16	"P/N 05-99110 <b>/ft</b>

# **INSTALLATION KIT**

FOR PA-28 / PA-32 / PA-34 / PA-44
Installation kit for Piper PA-28, -32, -34, -44 models with 2 piece windshields. In The Box: • 2 - SP-1100BL - polyurethane sealant black • 1 - SP-FT114125 – Foam sealing tape 1 1/4" x 1/16" x 25'. P/N 05-27140

# PPG PR-1425 CLASS B - CANOPY / WINDSHIELD SEALANT

PR-1425 Class B is an aircraft windshield and canopy sealant. It has a service temperature range from -65°F to (-52°C) to 250°F (121°C), with intermittent excursions up to 275°F (135°C). This material is designed for fillet sealing of properly prepared glass, polycarbonate, acrylic and other aircraft sealing applications. This product is specifically formulated not to craze substrates. The cured sealant exhibits excellent resistance to UV and weather exposure.

PR-1425 Class B is a two-part, dichromate cured polysulfide compound. The uncured material is a low sag, thixotropic paste, suitable for application by extrusion gun or spatula. This sealant has excellent adhesion to common aircraft substrates......P/N 09-05741

LP AERO INDIVIDUAL WINDOWS				
Window Model No.	Aircraft	Description		
231	Aeronca	Left front sliding-forward		
232	7AC	Left front sliding-rearward		
233		Left or Right rear		
234		Right front door		
225	Aeronca	Left or Right front door (sliding)		
226	11AC	Left or Right rear (Door) (sliding)		
227		Left or Right rear		
342	Cessna	Left or Right door		
343	120/140	Left or Right rear		
344		Left or Right skylight		
370	Cessna	Left or Right rear		
374	170	Left or Right door		
362	Cessna	Left or Right rear		
369	180	Left or Right door		
006	J-3	Skylight		
008		Left front triangle		
009		Left pilot sliding		
010		Left rear		
011		Right rear		
012		Right door		
436	PA-12	Left front (sliding)		
437		Left rear		
438		Door		
439		Right rear		
015	PA-16,20	Right door		
016	22	Right rear		
021		Left front stationary		
017		Left front sliding		
019		Left rear door		
465	PA-18	Right door		
466		Right or Left rear		
467		Rear sliding		
468		Front sliding (left)		
469		Left pilot		
020	Late PA-20	Left or Right square (rear)		
021		Left front pilot		
023		pilot-vented		

#### SEE OUR WEBSITE FOR COMPLETE LIST OF LP AERO WINDSHIELDS AND WINDOWS.



#### **FOAM TAPE**

An adhesive backed, closed cell foam tape. Can be wrapped around the edges of the windows to both cushion and seal. Do not stretch during application, it will pull back and leave gaps. Piper used this extensively in their window installations. The 1/4"

tape IS used mainly for vent window gaskets. 1/4" x 1/8" x 10' Roll ......P/N 05-04754