

# PRE-SEWN POLY-FIBER AND CECONITE ENVELOPES

Presewn envelopes are much easier to install than fabric yard goods. The envelopes are sewn to fit each individual surface depending upon the type of airplane. They can be placed on the surface like a sock. The envelopes are sewn using a special thread and special stitches. Fabric tapes must be placed over all seams. The seams can be sewn chordwise or spanwise for the wings. Individual Pieces Priced Per Each. On presewn envelopes, individual pricing is done by each piece. (i.e. If your airplane is a Stearman, you will have 4 wings. Price shown is per wing - \$86.44. Your cost for all 4 would be: 86.44 x 4 = \$345.76

PLEASE ORDER BY PART NUMBER - Basic part numbers (09-XXX) are shown in the chart. Complete the part number with 10 for wing, 20 for fuselage, 30 for aileron, 40 for stabilizer, 50 for elevator, 60 for flap, 70 for rudder, or 80 for complete set. **After the P/N**, add -1 for Heavy Duty 3.4 oz Polyfiber Fabric, -3 for Medium Weight 2.6 oz. Polyfiber Fabric, -5 for Ceconite 101 fabric, or -6 for Ceconite 102 Fabric. **Prices of envelopes vary based on Fabric selected.** Example: Complete part number for a Stinson 108-1 complete set in Ceconite 102 fabric would be 09-67380-6. Note: All pre-sewn envelopes are non-cancelable, non-returnable special orders items.

## PRICES SHOWN ARE FOR CECONITE 102 ONLY

Aircraft	Part No.	Wing (10)	Fuselage (20)	Aileron (30)	Stabilizer (40)	Elevator (50)	Flap (60)	Rudder (70)	Complete (80)
Aeronca 7AC 2place	09-641	---	---	---	---	---	---	---	---
Aeronca 15AC	09-642	---	---	---	---	---	---	---	---
Beech D175/F17D/E17D	09-643	---	---	---	---	---	---	---	---
Beech D18/AT1/Twin	09-644	---	---	---	---	---	---	---	---
Bellanca 14-19/14-13	09-645	---	---	---	---	---	---	---	---
Bellanca Viking	09-646	---	---	---	---	---	---	---	---
Cessna 120/140/170	09-647	---	---	---	---	---	---	---	---
Christen Husky	09-648	---	---	---	---	---	---	---	---
Citabria 7, 8	09-649	---	---	---	---	---	---	---	---
Douglas DC-3	09-650	---	---	---	---	---	---	---	---
Ercoupe	09-651	---	---	---	---	---	---	---	---
Fairchild 24G/RW	09-652	---	---	---	---	---	---	---	---
Fairchild 19/23/26	09-653	---	---	---	---	---	---	---	---
Funk			\$266.95						
Great Lakes 2T1	09-654	---	---	---	---	---	---	---	---
Howard DGA	09-655	---	---	---	---	---	---	---	---
Luscombe	09-656	---	---	---	---	---	---	---	---
Maule 4	09-657	---	---	---	---	---	---	---	---
Maule 5	09-658	---	---	---	---	---	---	---	---
Navy N3N	09-659	---	---	---	---	---	---	---	---
N. American AT6/SNJ	09-660	---	---	---	---	---	---	---	---
N. American P51	09-661	---	---	---	---	---	---	---	---
Piper J2/3, PA-18-95, 150	09-662	---	---	---	---	---	---	---	---
Piper J5/PA 12/14	09-663	---	---	---	---	---	---	---	---
Piper PA 15/17	09-664	---	---	---	---	---	---	---	---
Piper PA16	09-665	---	---	---	---	---	---	---	---
Piper Colt	09-666	---	---	---	---	---	---	---	---
Piper PA20/22	09-667	---	---	---	---	---	---	---	---
Ryan PT22/STA	09-702	---	---	---	---	---	---	---	---
Schweizer 119	09-668	---	---	---	---	---	---	---	---
Schweizer 126	09-669	---	---	---	---	---	---	---	---
Schweizer 222	09-670	---	---	---	---	---	---	---	---
Schweizer 233	09-671	---	---	---	---	---	---	---	---
Stearman PT13/17	09-672	---	---	---	---	---	---	---	---
Stinson 108-1, 2, 3	09-673	---	---	---	---	---	---	---	---
Stinson 10A/105/HW75	09-674	---	---	---	---	---	---	---	---
Stinson L5	09-675	---	---	---	---	---	---	---	---
Taylorcraft	09-676	---	---	---	---	---	---	---	---
Waco UPF7	09-677	---	---	---	---	---	---	---	---
J-3 Interior	09-678	---	---	---	---	---	---	---	---
Agricultural Aircraft	Part No.	Wing (10)	Fuselage (20)	Aileron (30)	Stabilizer (40)	Elevator (50)	Flap (60)	Rudder (70)	Complete (80)
Ag Cat	09-679	---	---	---	---	---	---	---	---
Airtractor	09-680	---	---	---	---	---	---	---	---
Callair A9/A9B	09-681	---	---	---	---	---	---	---	---
Piper PA25/Pawnee	09-682	---	---	---	---	---	---	---	---
Snow	09-683	---	---	---	---	---	---	---	---
Snow C/D	09-684	---	---	---	---	---	---	---	---
Thrush	09-685	---	---	---	---	---	---	---	---
Weatherly	09-686	---	---	---	---	---	---	---	---
Homebuilts	Part No.	Wing (10)	Fuselage (20)	Aileron (30)	Stabilizer (40)	Elevator (50)	Flap (60)	Rudder (70)	Complete (80)
Acro Sport I	09-687	---	---	---	---	---	---	---	---
Acro Sport II	09-688	---	---	---	---	---	---	---	---
Avid Flyer	09-689	---	---	---	---	---	---	---	---
Baby Great Lakes	09-690	---	---	---	---	---	---	---	---
Bowers Fly Baby	09-691	---	---	---	---	---	---	---	---
Christen Eagle 1 & 2	09-692	---	---	---	---	---	---	---	---
Corbin Baby Ace	09-693	---	---	---	---	---	---	---	---
Kitfox	09-694	---	---	---	---	---	---	---	---
Pitts S1S/S1C	09-695	---	---	---	---	---	---	---	---
Pitts S2S/S2A	09-696	---	---	---	---	---	---	---	---
Smith Miniplane	09-697	---	---	---	---	---	---	---	---
Sonerai II	09-698	---	---	---	---	---	---	---	---
Starduster I	09-699	---	---	---	---	---	---	---	---
Starduster II	09-700	---	---	---	---	---	---	---	---
Steen SkyBolt	09-701	---	---	---	---	---	---	---	---

## COMPLETE SETS

Antiques	Part #	Price	Antiques	Part #	Price	Model	Part #	Price	Homebuilts	Part #	Price
Cessna Airmaster	09-705	---	Skyranger	09-722	---	Grumman TBMS	09-713	---	Cassutt 111M	09-730	---
Mooney Mite	09-717	---	DeHavilland Heron	09-710	---	Stinson SR9	09-726	---	Chipmunk	09-731	---
Cessna T50/UC78	09-706	---	Stinson 10/10A/10S	09-723	---	Meyer OTW	09-714	---	Corbin Jr. Ace	09-732	---
N. American B25	09-718	---	Fleet	09-711	---	Taylorcraft 15	09-727	---	EAA Bipe	09-733	---
Commonwealth	09-707	---	Stinson AT19/V77	09-724	---	Monocoupe	09-715	---	Fokker Tri-Plane	09-734	---
Porterfield 35/70	09-719	---	Funk	09-712	---	Travel Air 4000	09-728	---	Meyer Toot	09-735	---
Culver Cadet	09-708	---	Stinson SR5C	09-725	---	Mooney 20A	09-716	---	Pietenpol	09-736	---
Rearwin Sportster	09-721	---				Piper PA-18	09-450	---	Stampe SV4C	09-737	---
									Volksplane I	09-738	---
									Volksplane II	09-739	---
									Wittman Tailwind	09-740	---

<sup>1</sup>Does not include fabric for plywood wings - order separately. For individual wing envelope pricing, divide the number of wings on your aircraft into the wing price. <sup>A</sup>Tails Only <sup>B</sup>Plywood Or Metal Fuselage