

Thompson Trophy Specifications

AIRCRAFT TYPE	ACTUAL SPAN, b (in.)	ACTUAL LENGTH, l (in.)	TOTAL (in.)	FACTOR (b+l÷156)	MODEL SPAN (in.)	MODEL LENGTH (in.)	LEGAL KITS, PLANS, ETC.
Wedell Williams, all, eg Model 44	314	255	569	3.64	86	70	Byron, Thompson's, Neil, Hostetler
Howard "Ike" & "Mike"	241	204	445	2.85	85	71	K. Sterner (Haffke enlarged)
Keith Rider R-4 Firecracker & R-5 Jackrabbit	216	234	450	2.88	75	81	Thompson's, Nwest
Caudron C-460	265	280	545	3.49	76	80	Ed Rankin's RPN Racing
Crosby CR-3 & CR-4	192	258	450	2.88	67	89	K. Sterner, Thompson Plans enlarged
Laird Turner Meteor	300	280	580	3.71	81	75	Hostetler, Thompson's, Northwest Hobbies
Laird Solution & Super Solution	252	234	486	4.15*	61	56	Scale Plans & Photo Service
Gee Bee "Z"	282	181	463	2.96	95	61	Neil**
Gee Bee R-1 & R-2	300	213	513	3.28	91	65	Byron 80", Hostetler, Neil
Travel Air "R" Mystery Ship	350	242	592	3.79	92	64	
Page Curtiss XF6C-6 Page Racer	379	274	653	4.18	91	64	Bill Effinger - W. E. Technical Services
Howard "Pete"	241	213	454	2.91	83	73	
Howard "Mr. Mulligan"	380	301	681	4.36	87	69	Nosen reduced
Hall "Bulldog"	312	228	540	3.46	90	66	Neil
Gee Bee "Y"	360	252	612	3.92	92	64	I'Kon Nwest, Haffke
Gee Bee "QED" R6H	411	326	737	4.72	87	69	P. Fusco plan
Miles & Atwood Special	200	201	401	2.57	78	78	
Keith Rider R-1 Suzy	256	228	484	3.10	83	73	
Keith Rider R-2	204	228	432	2.76	74	82	
Keith Rider R-3 Marcoux-Bornberg	300	264	564	3.61	83	73	
Keith Rider R-6 Eightball	221	228	449	2.87	77	79	
Art Chester "Jeep"	200	180	380	2.43	82	74	Hostetler
Art Chester "Goon"	222	246	468	3.00	74	82	Thompson's plan enlarged
Wittman D-12 Bonzo (1934-1935)	240	240	480	3.07	78	78	
Wittman D-12 Bonzo (1937-1939)	206	266	472	3.02	68	88	Awesome Aircraft - T. Noser, M. Wise
Folkerts SK-2 Toots	192	234	426	2.73	70	86	
Folkerts SK-3 & SK-4 Jupiter	200	252	452	2.89	69	87	Neil, slightly enlarged
Brown B-2 Miss Los Angeles	231	238	469	3.00	77	79	
Hawks HM-1 "Time Flies" and also the original "Time Flies"	372	282	654	4.19	89	67	Haffke enlarged

AIRCRAFT TYPE	ACTUAL SPAN, b (in.)	ACTUAL LENGTH, l (in.)	TOTAL (in.)	FACTOR (b+l÷156)	MODEL SPAN (in.)	MODEL LENGTH (in.)	LEGAL KITS, PLANS, ETC.
Lockheed Altair	513	347	860	5.51	93	63	Hostetler's Sirius mod. to Altair
Seversky SEV -S2 (P-35)	432	306	738	4.73	91	65	1/5 RCM plans
Hughes H-1 (Short wing version)	303	338	641	4.10	74	82	
Seversky SEV-3							spec not available
Lockheed Vega							spec not available
Simplex Monoplane							spec not available

* Factor divider is 117" (25% Biplane)

** Due to likeness with the R Models, the same Model Specs, 91" + 65", is legal as would a scratch built model with an 80" wingspan, similar to the Byron R-2 sized kit