

Super Sky Raider Specifications

Empty Weight	490 lbs
Gross Weight	1200 lbs.
Wing span w/o wing tips	26' 6"
Wing Span w/ wing tips	29' 3"
Wing area w/o wing tips	98 sq ft.
Wing Area w/ wing tips	107 sq. ft.
Length	18'
Height	6' 2"
Width Folded	8'2"
Length Folded	19' 7"
Gear Width	4'8"
Cabin Width	27"
Fuel Capacity	26 gal.

Super Sky Raider Standard Kit

Price: \$ 15,995.00

Super Sky Raider Specifications

Empty Weight	430 lbs
Gross Weight	1200 lbs.
Wing span w/o wing tips	26' 6"
Wing Span w/ wing tips	29' 3"
Wing area w/o wing tips	98 sq ft.
Wing Area w/ wing tips	107 sq. ft.
Length	18'
Height	6' 2"
Width Folded	8'2"
Length Folded	19' 7"
Gear Width	4'8"
Cabin Width	27"
Fuel Capacity	26 gal.

Super Sky Raider Standard Kit

Price: \$ 15,995.00

Super Sky Raider Specifications

Empty Weight	450 lbs
Gross Weight	1200 lbs.
Wing span w/o wing tips	26' 6"
Wing Span w/ wing tips	29' 3"
Wing area w/o wing tips	98 sq ft.
Wing Area w/ wing tips	107 sq. ft.
Length	18'
Height	6' 2"
Width Folded	8'2"
Length Folded	19' 7"
Gear Width	4'8"
Cabin Width	27"
Fuel Capacity	26 gal.

Super Sky Raider Standard Kit

Price: \$ 15,995.00

Super Sky Raider Performance Data

	ROTAX-912
VNE	120 MPH
Take Off Roll	75' to 100'
Ground Roll	75' to 100'
Climb Rate	2200 FPM
Cruise	95 MPH
Stall w/o flaps	38 MPH
Stall w/ Flaps 30°	32MPH

This performance data is accurate with ROTAX 80 hp at 2600-ft elevation with a temperature of approximately 80– degree f. The prop used is IVO 72" 2 blade. The ROTAX burns approximately 5 gal/hr at cruise.

Super Sky Raider Performance Data

	ROTAX 582
VNE	120 MPH
Take Off Roll	50' to 75'
Ground Roll	75' to 100'
Climb Rate	1800 FPM
Cruise	80 MPH
Stall w/o flaps	38 MPH
Stall w/ Flaps 30°	32MPH

This performance data is accurate with ROTAX 65 hp at 2600-ft elevation with a temperature of approximately 80– degree f. The prop used is IVO 72" 2 blade. The ROTAX burns approximately 5 gal/hr at cruise.

Super Sky Raider Performance Data

	HKS 60 hp
VNE	120 MPH
Take Off Roll	75' to 100'
Ground Roll	75' to 100'
Climb Rate	1200 FPM
Cruise	75 MPH
Stall w/o flaps	38 MPH
Stall w/ Flaps 30°	32MPH

This performance data is accurate with HKS 60 hp at 2600-ft elevation with a temperature of approximately 80– degree f. The prop used is IVO 72" 3 blade. The HKS burns approximately 2 gal/hr at cruise.