



 **Risus Parasails**

Since 2007 the world is under your feet

www.risusparasails.com



ABOUT US

'Risus Parasails' company was established in 2007. The company is producing parasails, harnesses, tripleizer and lifejackets. Risus and its professional and educated staff give a lot of importance to customers 'satisfaction by providing of qualified services. Intended models are manufactured by experienced designers. Our customers may check our web site www.risusparasails.com for more information about current models and innovations. Our company gives a lot of importance about lightweight and strength of selected textiles to satisfy our customers. More light weighted precedents prefer. The thickness of the textile is 1.3 x 1m2 and 56 gr2. One of the most important characteristics of the textile is that it is 6.6 nylon rips top. Double sides of the textile are covered by silicon with soft elastics feature and at the same time our company is using Teflon covering under the silicon to provide the longevity of material. The textile of Risus has characteristics of Nano technics therefor in case of laceration of the parasails textile; this type of textile will prevent progression of laceration. In the planting of parasails we are using reinforcement-tape with 6.6 ropes and the strength was tested. The Risus textile is salt water and UV resistant.

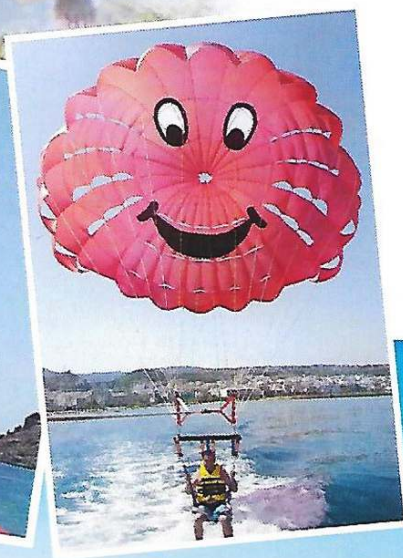
Woven dyed fabrics of 100 pct.nylon 1.3 oZ double silicone high tenacity yarn.

ABOUT PARASAILS

The Parasails are producing in very high quality and wide technological system by professional staff. Our staff provides the control tests of the parasails at the each stage of production before deliver to our customers. The equipment of parasails and raw materials for production are all imported. Risus produces 2 types of parasails as 16 paneled so 20 paneled. In production of 16 paneled parasail we use 3 types of YKK zippers in measures of 1,30cm -1,50cm- 2,20cm. To make 20 paneled parasails smaller as FT we use 4 pieces at left and 4 pieces at right sides totally 8 pieces YKK clips. At the opening of these clips 32 FT reduce to 30 FT, thus each FT parasail reduces for 2 FT. The textiles used for production of both types of parasails are same. Risus presents 13 different FTs and 14 various colors. Risus presents the chance to fly on the sky by the self-designed models parasails to our customers by their own choices. Its pleasure for us to produce different models by our customers' individual orders to your own company logotypes, writings by the parasails textiles. In our designs we don't use any prints.

Risus Parasails

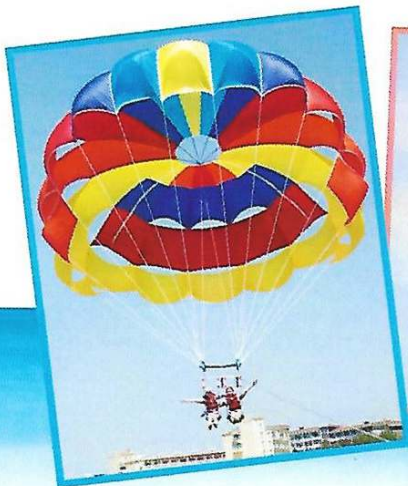
Since 2007 The world is under your feet





PROPERTY

Model No	: Uranus
Ft(Q)	: 34 (FT)
Uygulama	: Two / Three Seat / Low Wind
Wind Speed (Km/h)	: Min 12 (km/h) - Max 24 (km/h)
Wind Speed (m.p.h)	: Min 09 (m.p.h) - Max 15 (m.p.h)
Weight (kg)	: Min.65 (kg) - Max.260 (kg)
Weight (lbs)	: Min 126 (lbs) - Max 440 (lbs)
m ²	: 83 m ²

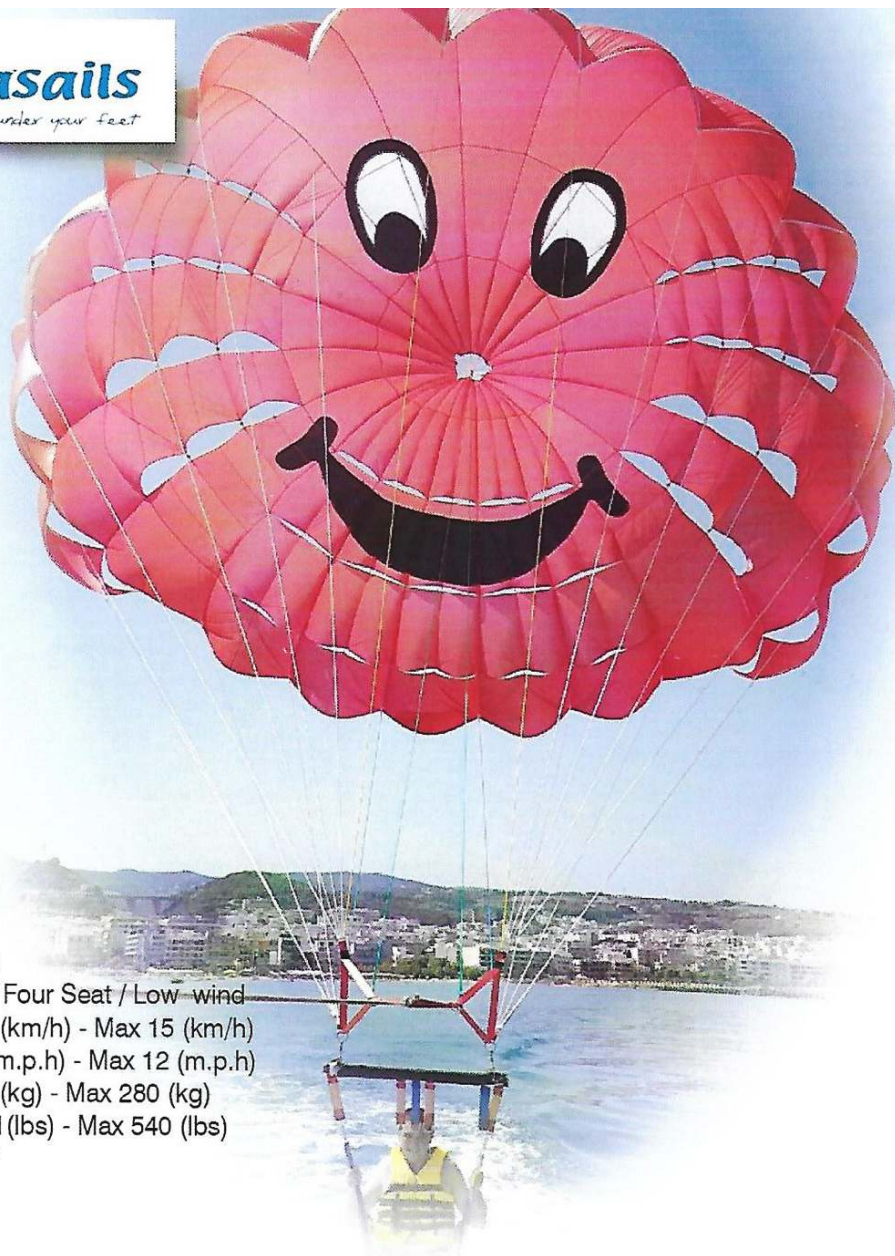




PROPERTY

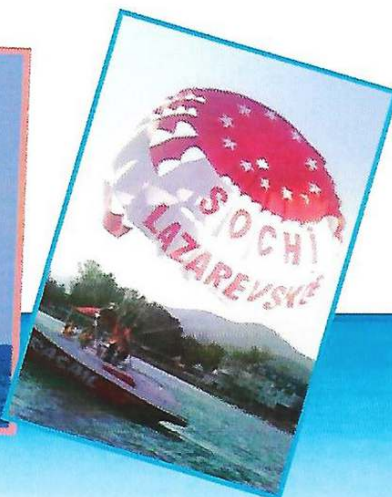
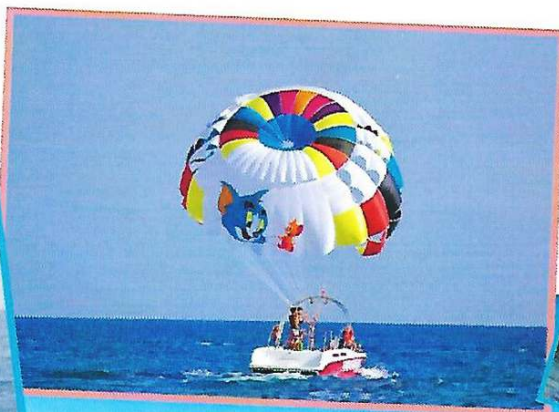
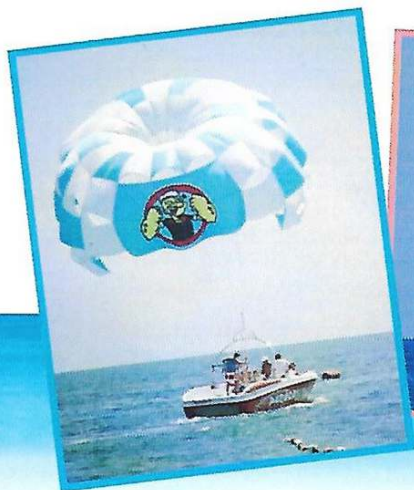
Model No	: Mars
Ft(Q)	: 36 (FT)
Uygulama	: Three Seat / Low Wind
Wind Speed (Km/h)	: Min 11 (km/h) - Max 17 (km/h)
Wind Speed (m.p.h)	: Min 05 (m.p.h) - Max 12 (m.p.h)
Weight (kg)	: Min 75 (kg) - Max 270 (kg)
Weight (lbs)	: Min 150 (lbs) - Max 520 (lbs)
m²	: 102 m ²

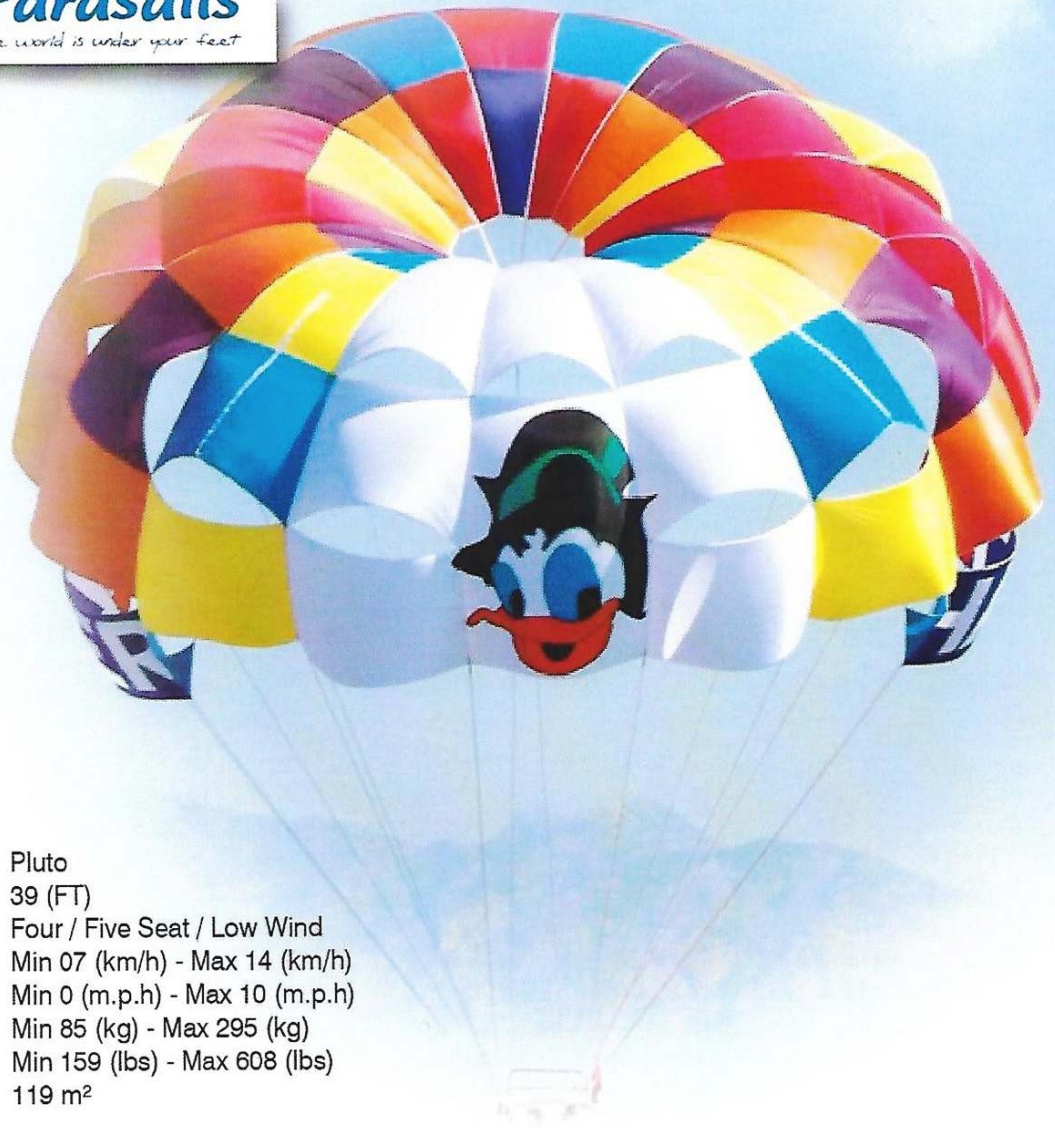




PROPERTY

Model No	: Jupiter
Ft(Q)	: 38 (FT)
Uygulama	: Three / Four Seat / Low - wind
Wind Speed (Km/h)	: Min 09 (km/h) - Max 15 (km/h)
Wind Speed (m.p.h)	: Min 0 (m.p.h) - Max 12 (m.p.h)
Weight (kg)	: Min 80 (kg) - Max 280 (kg)
Weight (lbs)	: Min 151 (lbs) - Max 540 (lbs)
m ²	: 110 m ²





PROPERTY

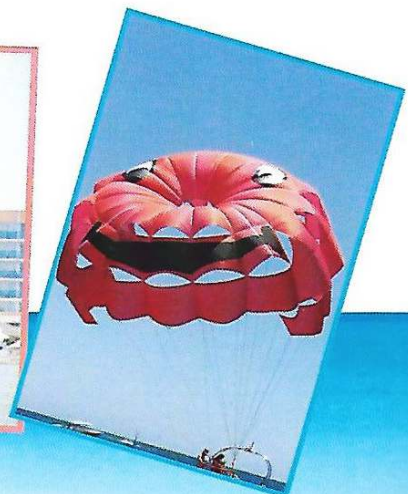
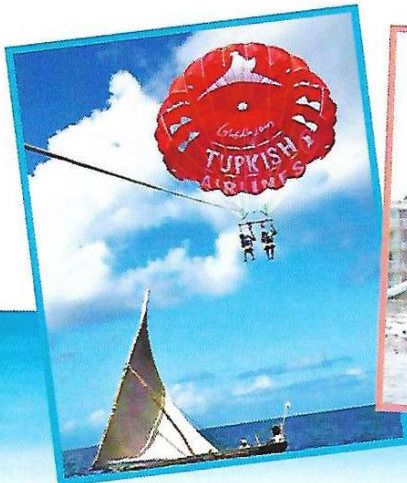
Model No	: Pluto
Ft(Q)	: 39 (FT)
Uygulama	: Four / Five Seat / Low Wind
Wind Speed (Km/h)	: Min 07 (km/h) - Max 14 (km/h)
Wind Speed (m.p.h)	: Min 0 (m.p.h) - Max 10 (m.p.h)
Weight (kg)	: Min 85 (kg) - Max 295 (kg)
Weight (lbs)	: Min 159 (lbs) - Max 608 (lbs)
m ²	: 119 m ²





PROPERTY

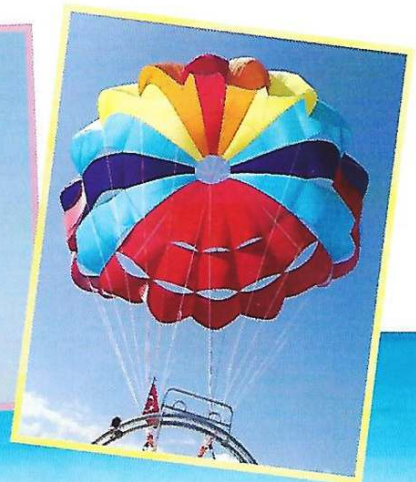
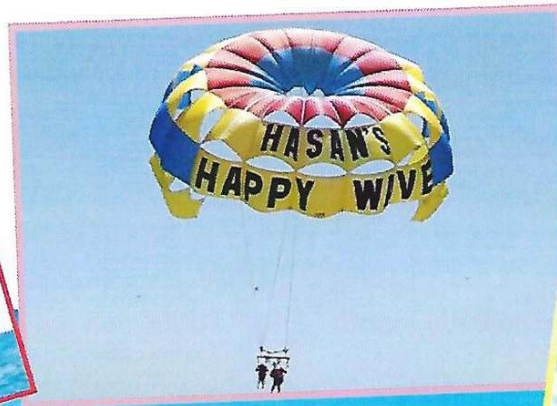
Model No	: Mercury
Ft(Q)	: 42 (FT)
Uygulama	: Four / Five Seat / Low Wind
Wind Speed (Km/h)	: Min 0 (km/h) - Max 12 (km/h)
Wind Speed (m.p.h)	: Min 0 (m.p.h) - Max 07 (m.p.h)
Weight (kg)	: Min 90 (kg) - Max 310 (kg)
Weight (lbs)	: Min 170 (lbs) - Max 640 (lbs)
m ²	: 127 m ²





PROPERTY

Model No	: Venus
Ft(Q)	: 44 (FT)
Uygulama	: Four / Five Seat / Low Wind
Wind Speed (Km/h)	: Min 0 (km/h) - Max 12 (km/h)
Weight (kg)	: Min 95 (kg) - Max 325 (kg)
Weight (lbs)	: Min 170 (lbs) - Max 667 (lbs)
m²	: 138 m ²





RISUS HARNESS

Comfort Fit:

Our parasailing harnesses are very comfortable. The seat strap is 180mm wide and padded. The back strap is 100mm wide and padded. The leg straps are 100mm.

Quality Components:

The side straps are made from polyester for maximum strength. The waist belt buckle is YKK. The harness clips that attach the harness to the parasail or tandem bar are stainless steel the load strength is 650kg each. The seat, back and leg straps are made from a combination of polyester for strength and polypropylene for flotation. The padding is 10mm closed cell foam.

Sizes available	Approx. weight
X Small:	35 - 70 lbs
Small:	65 - 110 lbs
Small/Medium:	90 - 140 lbs
Medium:	130 - 185 lbs
Large:	175 - 245 lbs
X Large:	235 - 315 lbs
XX Large:	305 - 395 lbs
XXX Large:	390+ lbs



TRIPLEIZER

We manufacture both a tandem bar for two passengers and a triple bar for three passengers.

Benefits

The suspended position of the seat and tapes is more comfortable

Passengers enjoy an almost uninterrupted view

The passengers faces are clear of the lines for better photography

It is easier and quicker for the deckhand to attach 2 or 3 people using a bar

The bars are designed for simplicity and reliability with no unnecessary moving parts

How to use the Tandem Bar

There are 6 positions to attach the harness pick-up on one end of the bar

If the passengers have a similar weight, use the outside pickup position

If the weights are different, attach the heavier person to the non adjustable side

Attach the lighter person to the adjustable side of the bar

If the lighter person is $\frac{3}{4}$ the weight of the heavier person, move the pick-up to the middle attachment point

If the lighter person is $\frac{1}{2}$ the weight or less, move the pick-up to the inside attachment point.

Our Example Designs



Risus Parasails ORDER

Placing an order with RISUS PARASAILS is easy. Just follow complete our "Risus Parasails Order Form"

If you already know what you want or have any questions, Email us at info@risusparasails.com or call +90 536 968 22 77. We accept all major credit cards, international bank drafts, wire transfers, (cash), Western Union or personal. Usually we offer same day shipping on in stock items and custom orders are shipped as soon as practical. Please call for more detail.

DATE: / /

COMPANY NAME:.....

ADDRESS:.....

PHONE
NUMBER:.....

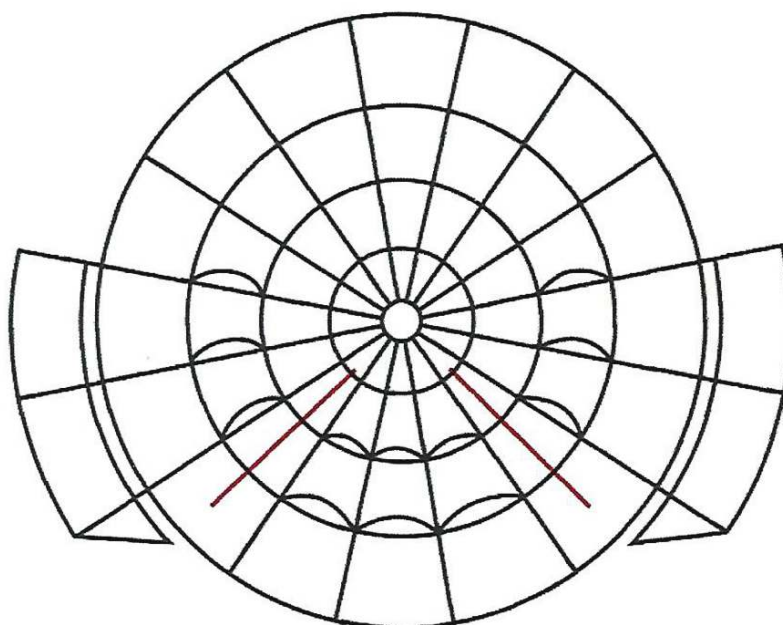
EXPLANATION:.....

26 FT.....28FT.....30FT.....32FT.....34FT.....36.....38.....40.....42.....44.....

High Wind Zippers:

16 Rope

W	WHITE
B	BLACK
R	RED
Y	YELLOW
ET	EGG YELLOW
O	ORANGE
P	PURPLE
F	FUSIA
B	BLUE
RB	ROYAL BLUE
T	TURQUOISE
G	GREEN
GL	GOLD
C	CHARTREUSE



Risus Parasails ORDER

Placing an order with RISUS PARASAILS is easy. Just follow complete our "Risus Parasails Order Form"

If you already know what you want or have any questions, Email us at info@risusparasails.com or call +90 536 968 22 77. We accept all major credit cards, international bank drafts, wire transfers, (cash), Western Union or personal. Usually we offer same day shipping on in stock items and custom orders are shipped as soon as practical. Please call for more detail.

DATE: / /

COMPANY NAME:.....

ADRESS:.....

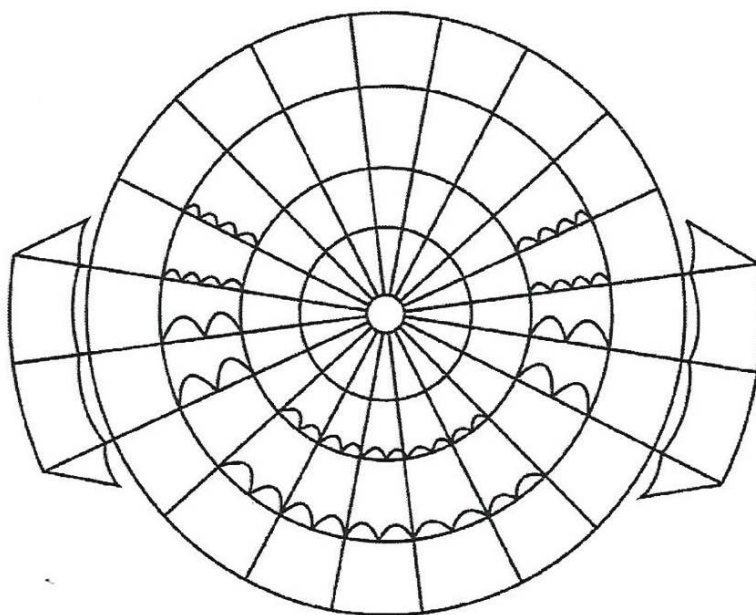
.....

PHONE
NUMBER:.....

EXPLANATION:.....

.....

26 FT.....28FT.....30FT.....32FT.....34FT.....36.....38.....40.....42.....44.....



20 Rope

W	WHITE
B	BLACK
R	RED
Y	YELLOW
ET	EGG YELLOW
O	ORANGE
P	PURPLE
F	FUSIA
B	BLUE
RB	ROYAL BLUE
T	TURQUOISE
G	GREEN
GL	GOLD
C	CHARTREUSE



MODEL	APPLICATION	WIND SPEED (km/h)	WIND SPEED (m.p.h)	WEIGHT (kg)	WEIGHT (lbs)	sq'
RP-24	Single Seat / High Wind	Min 25 km Max 40 km	Min 15- Max 25	Min 40kg Max 120 kg	Min 85- max 270	45 m²
RP-26	Single Seat / High Wind	Min 24- Max 37	Min 15- Max 24	Min 40kg Max 133 kg	Min 85- max 285	55 m²
RP-28	One / Two Seat / High Wind	Min 20- Max 31	Min 13- Max 21	Min 40kg Max 200 kg	Min 100- max 340	59 m²
RP-30	One / Two Seat	Min 19- Max 27	Min 12- Max 17	Min 45kg max 220kg	Min 110- max 480	85 m²
RP-32	One / Two Seat / Low Wind	Min 18- Max 26	Min 11- Max 16	Min 55kg max 240kg	Min 115- max 421	75 m²
RP-34	Two / Three Seat / Low Wind	Min 12- Max 24	Min 05- Max 15	Min 55kg max 200kg	Min 125- max 440	85 m²
RP-36	Three Seat / Low Wind	Min 11- Max 17	Min 05- Max 12	Min 75kg max 270kg	Min 155- max 520	102 m²
RP-38	Three / Four Seat / Low Wind	Min 09- Max 16	Min 05- Max 12	Min 95kg max 350kg	Min 155- max 540	118 m²
RP-40	Four / Five Seat / Low Wind	Min 07- Max 14	Min 05- Max 10	Min 105kg max 350kg	Min 190- max 600	119 m²
RP-42	Four / Five Seat / Low Wind	Min 06- Max 12	Min 05- Max 07	Min 105kg max 350kg	Min 170- max 600	127 m²
RP-44	Four / Five Seat / Low Wind	Min 06- Max 12	Min 05kg max 350kg	Min 120- max 607	130 m²	

MODELS	APPLICATION	MAX WIND SPEED	MAX FLYER WEIGHT (kg)	FT	sq'
RP-24	Single Seat / High Wind	80 kph	100	24	46
RP-26	Single Seat / High Wind	80 kph	140	26	55
RP-28	One / Two Seat / High Wind	80 kph	200	28	59
RP-30	One / Two Seat	80 kph	220	30	65
RP-32	One / Two Seat / Low Wind	25 kph	245	32	73
RP-34	Two / Three Seat / Low Wind	22 kph	280	34	83
RP-36	Three Seat / Low Wind	22 kph	270	36	102
RP-38	Three / Four Seat / Low Wind	21 kph	290	38	110
RP-40	Four / Five Seat / Low Wind	20 kph	285	40	119
RP-42	Four / Five Seat / Low Wind	18 kph	310	42	127
RP-44	Four / Five Seat / Low Wind	18 kph	325	44	138

