WOOSUNG I.B. PRODUCT & TECH GUIDEBO

PLAY WITH AIR LIVE WITH AIR SAVE WITH AIR

Head Office 73, Seodal-ro 298 Beon-gil, Bupyeong-gu, Incheon, Korea 21300 TEL: 82-32-550-1000, EMAIL: info@zebec.co.kr



DISCOVERY

GUIDETO

SINCE 1992

www.zebec.co.kr

Welcome to **WOOSUNG I.B.**

DOSUN

- Play with air! We make playing fun with air!

- Live with air! We make living convenient with air!

Save with air! We save lives with air!

EBEC SEVTECH



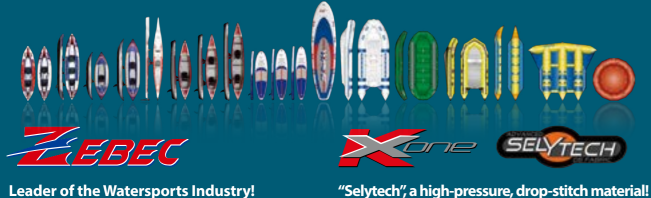
NATURE CALLS ...



TAKE AN ADVENTURE WITH WOOSUNG I.B.

WORLD'S BEST INFLATABLE BRANDS !

142



paddlers!

sports activity.

Leader of the Watersports Industry! "ZEBEC", a globally proven brand!

- The brand "Zebec" was developed through experience Developed by a professional German designer. and testing over the past 30 years.
- To be the industry leader, with a goal to be unrivaled worldwide, we are constantly developing a wide variety of new items.





Newly developed "KXone" brand for skilled

- Brand image being expanded to SUP and Kayak market,

- Leading the watersports market by satisfying market

demand, and simultaneously creating ideas for new

with various designs and attractive color options.



NO.1 in the market 30 years of history 200,000 annual production capacity













1 Office USA (SC) **2** Europe Office China 1 6 Vietnam 1 **Vietnam 2** 8 Indonesia









WOOSUNG I.B. SJUP ALLROUND I ADVENTURE



The Allround has a sleek body for a great gliding and surfing experience. Made of single-layer drop-stitch fabric reinforced with an extra fabric layer on top and bottom for enhanced rigidity. Designed for use on flat water and in waves and light surf.

An adventure in nature with your family and friends awaits you. The Adventure's wide body delivers extra buoyancy and more secure balance, especially when paddling for long distances. The single-layer dropstitch fabric is reinforced with an extra fabric layer on top and bottom for increased rigidity. Designed for use on flat water and in waves and light surf. Accessories



ALLROUND

 Length
 10'0" / 3.20m

 Width
 34" / 0.86m

 Weight
 22.7 lbs / 10.3kg

 Capacity
 1 adult





ADVENTURE

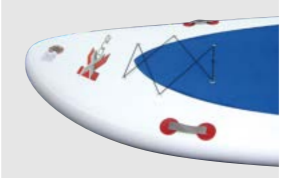
Length Width Weight Capacity 11'0" / 3.35m 33" / 0.84m 23.1 lbs / 10.5kg 1 adult



WOOSUNG I.B. BGSUP

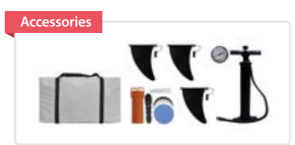


Detail View









Length 20' / 6.10m 5' / 1.53m Width Weight 81 lbs / 37kg Capacity 5~10 adults

5 to 10 people together can enjoy paddling or other activities on the Big SUP. It has a flat spacious deck and decorative design. Despite its large size, the Big SUP is lightweight (only 37 kgs / 81 lbs), making it easy to take to the water. Great for a small group, since multiple users can have fun with this SUP at the same time.



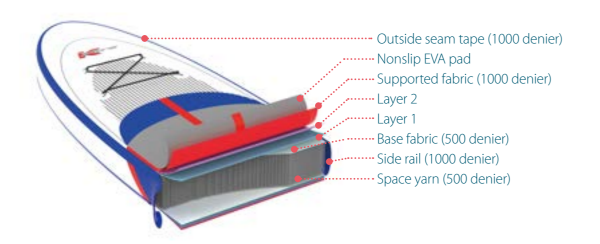


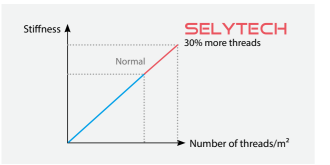


ADVANCED SELYTECH DS FABRIC

Woosung now manufactures using superior DS material with excellent properties

In recent years, Woosung has been constantly improving their drop-stitch material. The DS fabric primarily used in production was exclusively made for Woosung and has always been of superior quality. However, new requirements from the market called for a fundamental change in the chemical and physical structure of the drop-stitch threads and the PVC lamination. Woosung now introduces high-quality DS products with outstanding properties, in response to these necessary requirements.





The new SELYTECH fabric can be used in many capacities. Its advantage lies in its toughness. Inflatable DS fabric often receives demanding use. It is rolled up and stowed in the trunk of the car or exposed to extreme heat or cold. Therefore SELYTECH fabric is produced with the best chemical and physical properties.

ADVANCED SELYTECH

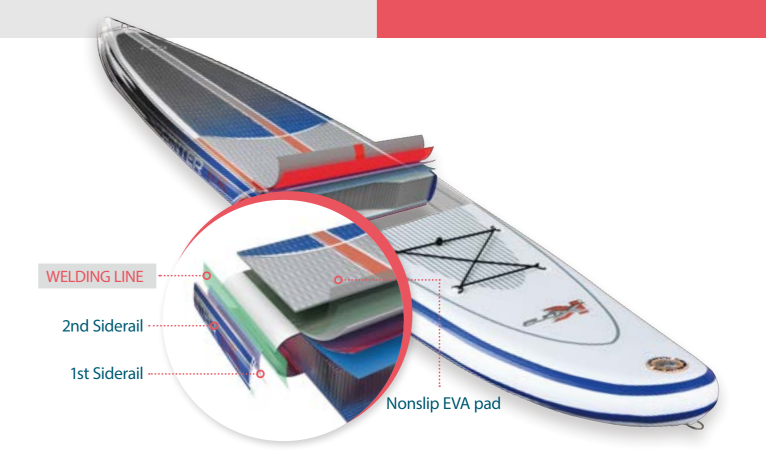


- Adhesive strength more than doubled that of existing glues.
- 30% improvement of the density and denier of space yarn.
- Big reduction in twisting issues through increasing by 50% the evenness of existing glue.
- Improvement of the stiffness by narrowing down the in-line pattern interval from 12.5mm to 10mm.
- Excellent tensile strength, tearing strength, and adhesion strength.
- Outstanding air retention.
- Fire retardant, antimicrobial, oil proof, anti-stain, acid & alkali resistant.
- Durability increased by providing UV protection and resistance to oxidation and temperature extremes.
- Optional DS Fabric.
- Eco Friendly : 6NP
- Light & Rigid : Woven

WELDING

SELYTECH : Glue + Welding

With only glue, the durability threshold of inflatable SUP's was exceeded. Therefore, Woosung applied hot air welding on SUP's, a first worldwide. PVC melted by the HAWT (Hot Air Welding Tech) reinforces the seam line bonded with glue and blocks possible air leakage. DS product constructed using both glue and welding lasts longer and is safer.





HOT AIR WELDING TECHNOLOGY

WOOSUNG I.B. SLIDER 375 | SLIDER 410 | SLIDER 485



The Slider is the first inflatable kayak to be constructed entry and clean exit for better tracking and more entirely of SELYTECH[®] drop-stitch fabric, giving it distinct advantages over traditional inflatable kayaks. The drop-stitch sides create a narrower profile that and ride over waves, giving you hard-shell kayak paddles easier and faster, and also provides more inside space for gear. The open configuration allows Self-bailing drain valves allow water to drain out full access to all spaces and makes it easier to get back on board after a spill. V-shaped drop-stitch inflatable sides create side chines to make this kayak SLD410 and SLD485 accommodate two persons, all track straighter and go faster with less effort. They with plenty of room for gear. Discover the Slider also provide secondary stability. The Slider features a unique molded V-shaped form underneath both bow on rivers, whitewater, and lakes, and for sea kayaking. and stern, giving several important benefits: a sharp

efficient paddling; a longer waterline, improving speed and ease of paddling; the ability to cut throug performance and experience in an inflatable kayak. easily when the kayak is out of the water. The SLD375 is ample and comfortable for one person, while the difference for yourself. The Slider is designed for use

Accessories

SLIDER 375

12'3" / 3.75m Length Width 31" / 0.78m Weight 31 lbs / 13.9kg Max. Payload 386 lbs / 175kg 1 adult + 1 child Capacity



SLIDER 410

Length Width Weight Max. Payload 468 lbs / 210kg Capacity 2 adults





13'5" / 4.1m 31" / 0.78m 37 lbs / 16.9kg



SLIDER 485

Length Width Weight Capacity

15'11" / 4.85m 31" / 0.78m 44 lbs / 19.9kg Max. Payload 551 lbs / 250kg 2 + 1 adults



THE FIRST DS FABRIC KAYAK

Get ready to enjoy the new generation of state-of-the-art KXone Kayaks, as the SLIDER showcases technological progress in kayak construction. KXone Premium Products – The best you can get!



- The SLIDER the world's first all drop-stitch kayak
- DS technology provides the greatest rigidity for inflatable kayaks



The first unique patented "drop-stitch" kayaks are now available.

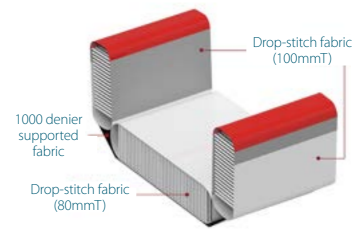
The Slider Kayak is noticeably lighter than any existing inflatable kayaks on the market. Once inflated, it's very rigid, compared to hard-shell products. Even on water, the Slider Kayak can compete fully with hard-shell kayaks in terms of speed and mobility.



The SLIDER – the world's first all-DS kayak

Important benefits :

- A sharp entry and clean exit for better tracking and more efficient paddling
- A longer waterline, improving speed and ease of paddling
- The ability to cut through and ride over waves gives hard-shell kayak performance and experience in an inflatable kayak
- Self-bailing drain valves allow water to drain out easily when the kayak is out of the water



ADVANCED Kayak TECHNOLOGY

The Slider is the first inflatable kayak to be constructed entirely of SELYTECH[®] drop-stitch fabric, giving it distinct advantages over traditional inflatable kayaks.

The drop-stitch sides create a narrower profile that paddles easier and faster, and also provides more inside space for gear. The open configuration allows full access to all spaces and makes it easier to get back on board after a spill. V-shaped drop-stitch inflatable sides create hard chines to make this kayak more stable, track straighter, and go faster with less effort.



1000 denier supported fabric 1000 denier supported fabric Drop-stitch fabric . (100mm T)



FLASH 100

Length 9'7" / 2.94m 37.8" / 0.96m Width 26 lbs / 12kg Weight Max. Payload 319 lbs / 145kg Capacity 1 adult



• Large detachable skeg keeps kayak on a straight track while paddling;

removable for whitewater and shallow-water use.

• Large screw-type drain valves, easy to open and close, for fast easy draining.



FLASH 200

Length Width Weight Max. Payload 461 lbs / 210kg Capacity

12'5" / 3.80m 37.8" / 0.96m 37 lbs / 17kg 2 adults

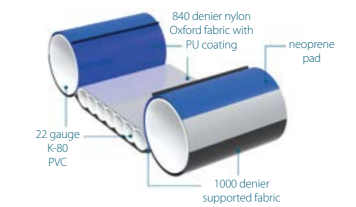


WOOSUNG I.B.



11/200







BARAM 200

11'0" / 3.35m Length Width 37.4" / 0.95m 33 lbs / 15kg Weight Max. Payload 440 lbs / 200kg Capacity 2 adults



 Compact and lightweight with great maneuverability and excellent stability. • V-shaped bottom floor for superb shape and lines, and increased stability even in rough waters.

- Floor cover and top hull of side chambers are constructed of extra-strong 840 denier nylon Oxford fabric with polyurethane coating. Greater rigidity and firmness make for easier paddling and better performance. • Bottom and one third of outer side chambers are made of 1000 denier super-tough supported fabric, providing added strength and durability, abrasion resistance, and superior air retention.
- Strong zippers on main chambers and floor provide easy access to inner hull to replace or repair inflatable bladders.
- Adjustable zipper seats with integrated closed-cell foam provide excellent back support and amazing comfort.
- Multiple D-rings on the side tubes and straps on seats allow adjusting seat position for use by one or two persons.
- Directional strakes and skeg provide better tracking and faster, easier paddling.
- Large screw-type valves for easy, fast inflation and deflation.
- Large screw-type drain valve, easy to open and close, for fast, easy draining.

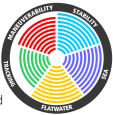




BARAM 300

Length Width Weight Capacity

13'5" / 4.10m 37.4" / 0.95m 40 lbs / 18kg Max. Payload 550 lbs / 250kg 2 adults + 1 child



WOOSUNG I.B. SEABON

SEABON

Standard Features

- Marine plywood transom with splash guards
- All around rope lacing for a secure grip
- Built-in oarlock for easy rowing
- Stainless steel d-rings for easy towing
- Lifting handles
- Front bow handle
- Oar holders
- Self-bailing drain valve
- Rub strake going all around hull and under inflatable keel

Standard Equipment

- Aluminum-edged wooden floorboards
- Aluminum stringers
- Aluminum bench seat
- Aluminum oars
- •Two carrying bags
- Towing rope
- Bellow pump
- Owner's manual
- Repair kit

Optional items

Aluminum floorboards & drop-stitch inflatable floor

270S

Product Spec

ZEBEC

270 / 8'10" Length overall (cm/ft-inches) Length inside (cm/ft-inches) 175 / 5'9" 153 / 5' Width overall (cm/ft-inches) Width inside (cm/ft-inches) 69/2'3" Tube diameter (cm/inches) 42 / 17" 10 / 7.5 Max. engine (hp/kw) Recommended engine (hp/kw) 8/6 Max. engine weight (kg/lbs) 35 / 77 No. of chambers 3 + 1 Max. payload (kg/lbs) 430/946 Max. passengers (persons) 3.5 Weight (kg/lbs) 50 / 110



290S





290 / 9'6"	320 / 10'6"
190 / 6'3"	207 / 6'9"
157 / 5'2"	156 / 5'1"
73 / 2'5"	68/2'3"
42 / 17"	44 / 17"
15 / 11.2	15 / 11.2
10 / 7.5	10 / 7.5
40 / 88	40/88
3 + 1	3 + 1
475 / 1045	540 / 1188
4	4.5
55 / 121	60 / 132

WOOSUNG I.B. WB BOAT

WB BOAT

Standard Features

- Marine plywood transom with splash guards
- All around rope lacing for a secure grip
- Built-in oarlock for easy rowing
- Stainless steel d-rings for easy towing
- Lifting handles • Front bow handle
- Oar holders
- Self-bailing drain valve
- Rub strake going all around hull and under inflatable keel

Standard Equipment

- Aluminum floorboards
- Aluminum stringers
- Aluminum bench seat
- Aluminum oars
- •Two carrying bags
- Towing rope
- Bellow pump
- Owner's manual

Product Spec

• Repair kit

WB 280



R	R		Ŕ		
280 / 9'2"	320 / 10'6"	350 / 11'6"	380 / 12'6"	420 / 13'10"	450 / 14'10"
162 / 5'4"	192 / 6'4"	222 / 7'4"	252 / 8'4"	293 / 9'7"	293 / 9'7"
169 / 5'6"	169 / 5'6"	174 / 5'8"	174 / 5'8"	192 / 6'4"	192 / 6'4"
75 / 2'6"	75 / 2'6"	80 / 2'7"	80 / 2'7"	90 / 3'	90/3'
47 / 19"	47 / 19"	47 / 19"	47 / 19"	51 / 20"	51 / 20"
10 / 7.5	15 / 11.3	15 / 11.3	25 / 18.8	35 / 26.3	40/29.8
8/6	10 / 7.5	10 / 7.5	20 / 15	30/22.5	35 / 26.3
26 / 57	40/88	40/88	55 / 121	65 / 143	85 / 187
3 + 1	3 + 1	3 + 1	3 + 1	5 + 1	5 + 1
450 / 992	550 / 1212	650 / 1433	750 / 1653	850 / 1874	950 / 2094
3	4	5	6	8	9
55 / 121	60 / 132	67 / 148	72 / 159	85 / 187	88 / 194

	F	FU	G D	Ϋ́́́́	FU	J
Length overall (cm/ft-inches)	280 / 9'2"	320 / 10'6"	350 / 11'6"	380 / 12'6"	420 / 13'10"	450 / 14'10"
Length inside (cm/ft-inches)	162 / 5'4"	192 / 6'4"	222 / 7'4"	252 / 8'4"	293 / 9'7"	293 / 9'7"
Width overall (cm/ft-inches)	169 / 5'6"	169 / 5'6"	174 / 5'8"	174 / 5'8"	192 / 6'4"	192 / 6'4"
Width inside (cm/ft-inches)	75 / 2'6"	75 / 2'6"	80/2'7"	80/2'7"	90 / 3'	90 / 3'
Tube diameter (cm/inches)	47 / 19"	47 / 19"	47 / 19"	47 / 19"	51 / 20"	51 / 20"
Max. engine (hp/kw)	10 / 7.5	15 / 11.3	15 / 11.3	25 / 18.8	35 / 26.3	40 / 29.8
Recommended engine (hp/kw)	8/6	10 / 7.5	10 / 7.5	20 / 15	30 / 22.5	35 / 26.3
Max. engine weight (kg/lbs)	26 / 57	40/88	40/88	55 / 121	65 / 143	85 / 187
No. of chambers	3 + 1	3 + 1	3 + 1	3 + 1	5 + 1	5 + 1
Max. payload (kg/lbs)	450 / 992	550 / 1212	650 / 1433	750 / 1653	850 / 1874	950 / 2094
Max. passengers (persons)	3	4	5	6	8	9
Weight (kg/lbs)	55 / 121	60 / 132	67 / 148	72 / 159	85 / 187	88 / 194















WOOSUNG I.B.



ARMADA

Standard Features

- Marine plywood transom with splash guards
- All around rope lacing for a secure grip
- Built-in oarlock for easy rowing
- Stainless steel d-rings for easy towing
- Lifting handles
- Front bow handle
- Oar holders
- Self-bailing drain valve
- Rub strake going all around hull and under inflatable keel

Standard Equipment

- Aluminum-edged wooden floorboards
- Aluminum stringers
- Aluminum bench seat
- Aluminum oars
- •Two carrying bags
- Towing rope
- Bellow pump
- Owner's manual
- Repair kit

Optional items

Aluminum floorboards

350A

Product Spec

Length overall (cm/ft-inches) 350 / 11'6" Length inside (cm/ft-inches) 230/7'7" 165 / 5'5" Width overall (cm/ft-inches) 77 / 2'6" Width inside (cm/ft-inches) Tube diameter (cm/inches) 44 / 17" 15 / 11.2 Max. engine (hp/kw) 10/7.5 Recommended engine (hp/kw) 40/88 Max. engine weight (kg/lbs) No. of chambers 3 + 1 650 / 1430 Max. payload (kg/lbs) Max. passengers (persons) 4.5 60 / 132 Weight (kg/lbs)

380 / 12'6"	420 / 13'9"	450 / 14'9"	
251 / 8'3"	303 / 9'11"	303 / 9'11"	
168 / 5'6"	181 / 5'11"	181 / 5'11"	
80/2'7"	93 / 3'1"	93 / 3'1"	
44 / 17"	44 / 17"	44 / 17"	
25 / 18.7	35 / 26.1	40 / 29.8	
20 / 14.9	30 / 22.4	35 / 26.1	
55 / 121	65 / 143	85 / 187	
3 + 1	5 + 1	5 + 1	
750 / 1650	850 / 1870	950 / 2090	
6	8	9	
70 / 154	95 / 209	97 / 213	



380A







WOOSUNG I.B.

ARMADA RESCUE

Standard Features

- Marine plywood transom with splash guards
- All around rope lacing for a secure grip
 Built-in oarlock for easy rowing
- Stainless steel d-rings for easy towing
- Lifting handles
 Front bow handle
- Oar holders
- Self-bailing drain valve
- Rub strake going all around hull and under inflatable keel
- Two layers of fabric on lower tubes for double the abrasion and puncture protection

Standard Equipment

- Aluminum-edged wooden floorboards
- Aluminum stringers
- Aluminum bench seat
- Aluminum oars
- •Two carrying bags
- Towing rope
- Bellow pump
- Owner's manual • Repair kit

Optional items

Aluminum floorboards

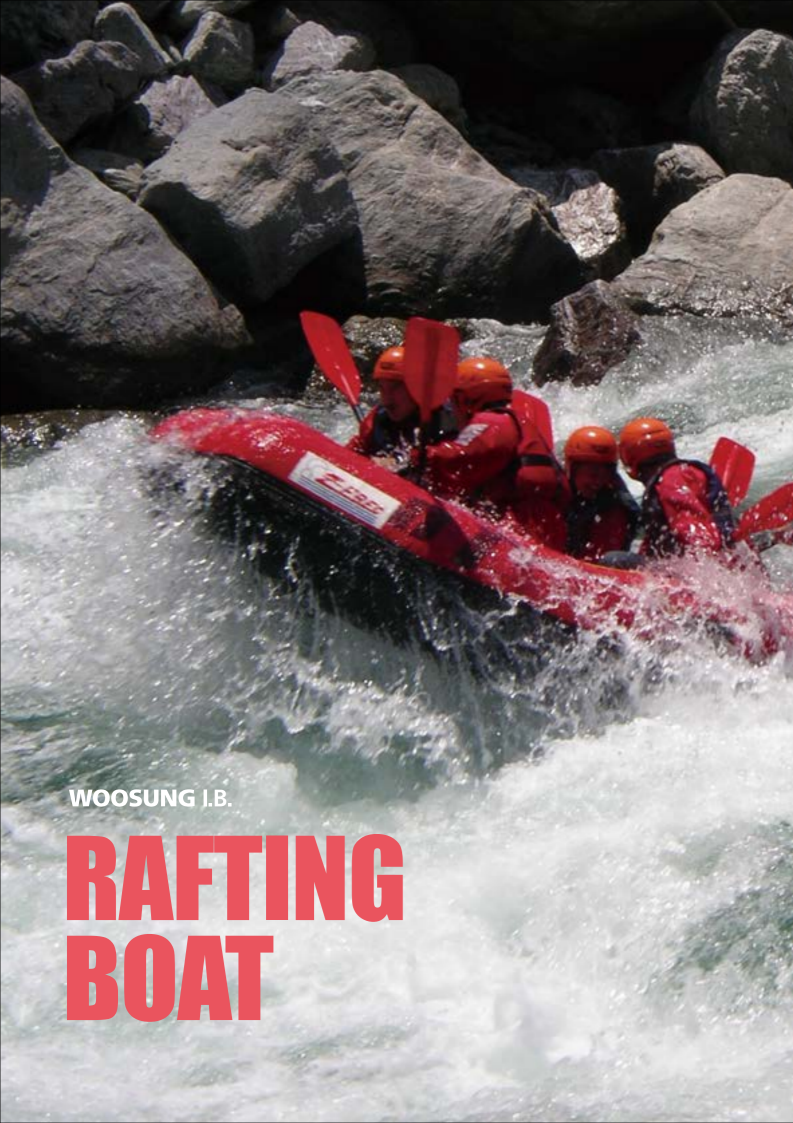
	420AR	450AR	480AR	500AR	520AR
Product Spec		A	Â	A	
_ength overall (cm/ft-inches)	420 / 13'9"	450 / 14'9"	480 / 15'9"	500 / 16'5"	520 / 17'1"
Length inside (cm/ft-inches)	276 / 9'1"	276 / 9'1"	315 / 10'4"	315 / 10'4"	358 / 11'9"
Width overall (cm/ft-inches)	202 / 6'8"	202 / 6'8"	216 / 7'1"	216 / 7'1"	216 / 7'1"
Width inside (cm/ft-inches)	98 / 3'3"	98 / 3'3"	104 / 3'5"	104 / 3'5"	104 / 3'5"
Tube diameter (cm/inches)	52 / 21"	52 / 21"	56 / 22"	56 / 22"	56 / 22"
Max. engine (hp/kw)	35 / 26.1	40 / 29.8	50 / 37.3	50 / 37.3	50 / 37.3
Recommended engine (hp/kw)	30 / 22.4	35 / 26.1	40 / 29.8	40 / 29.8	40 / 29.8
Max. engine weight (kg/lbs)	65 / 143	85 / 187	100 / 220	100 / 220	100 / 220
No. of chambers	5 + 1	5 + 1	7 + 1	7 + 1	7 + 1
Max. payload (kg/lbs)	900 / 1980	1000 / 2200	1100 / 2420	1200 / 2640	1300 / 2860
Max. passengers (persons)	8	8.5	10	11	12
Weight (kg/lbs)	100/220	105 / 231	115 / 253	120 / 264	130 / 286











RAFTING BOAT

Standard Features

- Main tube fabric : 1000 denier / 0.9mm thickness
- Bottom floor fabric : 4000 denier / 1.8mm thickness
- Floor type : I-Beam floor(IB)
- Pressure release valve equipped
- •Thwart type : Glue-in
- Soft handles
- Stainless steel d-rings for rope

Standard Equipment

- Carrying bag
- Bellow pump
- Repair kit
- Owner's manual

Optional items

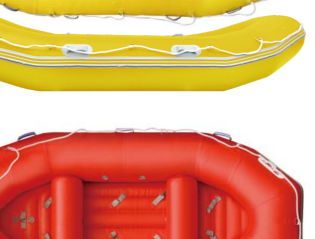
Quik-E, Added side wear patch, Bottom StarTrack

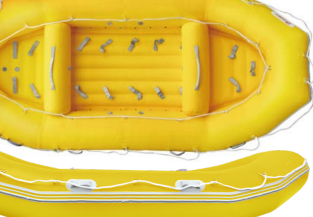
Optional floors

Standard floor(ST), Air bladder floor(AB), Drop-stitch



	360R	390R	420R	450R	470R	500R
Product Spec		Ø				
ength overall (cm/ft-inches)	360 / 11'10"	390 / 12'10"	420 / 13'9"	450 / 14'9"	470 / 15'5"	500 / 16'5"
Length inside (cm/ft-inches)	264 / 8'8"	294 / 9'8"	316 / 10'4"	346 / 11'4"	366 / 12'	396 / 13'
Width overall (cm/ft-inches)	187 / 6'2"	185 / 6'1"	218 / 7'2"	218 / 7'2"	218 / 7'2"	218 / 7'2"
Width inside (cm/ft-inches)	91 / 3'	89/2'11"	114 / 3'9"	114 / 3'9"	114 / 3'9"	114 / 3'9"
Tube diameter (cm/inches)	48 / 19"	48 / 19"	52 / 21"	52 / 21"	53 / 21"	52 / 21"
Thwart diameter (cm/inches)	30 / 12"	30/12"	32 / 13"	32 / 13"	30 / 12"	32 / 13"
No. of chambers	4 + 2 + 1	4 + 2 + 1	4+3+1	4+4+1	4+4+1	4+4+1
Bow / Stern rise (cm/inches)	71 / 28"	74 / 29"	79 / 31"	79 / 31"	79 / 31"	86/34"
Max. passengers (persons)	6	8	10	12	13	14
Weight (kg/lbs)	45 / 99	60 / 132	65 / 143	70 / 154	75 / 165	80 / 176





Built Safely

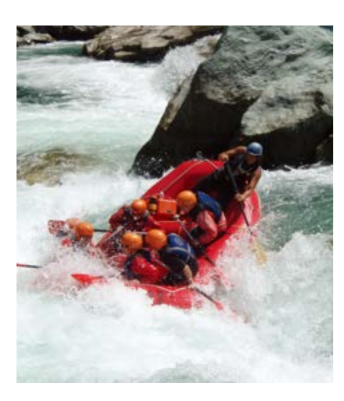
Hot, Cold, Slow, Fast, Swirling, Rocks... No matter what, we build our boats ready for your extreme journey

Fabric Structure



Special Materials

- The main tubes are built with 1000 denier 0.9mm or
- 2000 denier 1.2mm high quality fabric.
- •The bottoms are constructed with heavy-duty 4000 denier 1.8mm thick material.



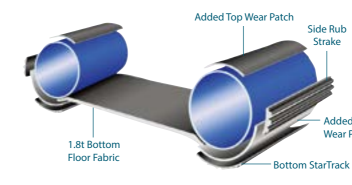


Safety Chambers Designed with four separate chambers.

In the event of a problem with one or two chambers, the other chambers maintain sufficient buoyancy.

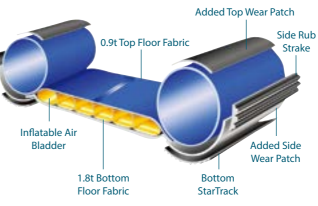


Optional Floor Types



I-Beam Floor(IB)

The I-Beam system is the traditional type of inflatable floor. Our 12cm (5") thick I-Beam system is permanently installed on the bottom floor. We use a high quality Leafield air release valve in our I-Beam floors to protect them from over-inflation and high pressure caused by various circumstances.



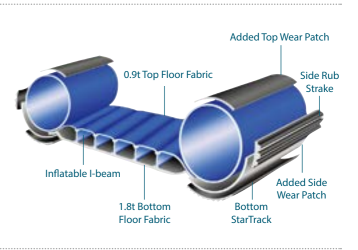
Drop-Stitch Floor(DS)

The Drop-Stitch floor system is another option. Our special 15cm(6") or 20cm(8") thick dropstitch fabric can be made into a separate rigid Inflatable floor and it can be inserted into the raft floor through the zipper opening. With the zipped-in construction, you can easily replace this floor when needed.

Standard Floor(ST)

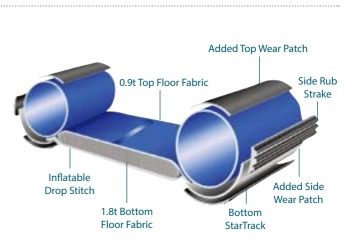
dded Side Wear Patch

This is not an inflated floor. Our super tough 1.8mm thick bottom material is stretched tightly to the side tubes and raised 5-7cm (2"-3")for excellent tracking in any type of water. Our standard floors are made of 4000 denier material, and usually do not have drain holes.



Air Bladder Floor(AB)

The Air Bladder system is a highly advanced design which consists of a pocket with a zippedin bladder. The key to this system is an innovative inflatable air bladder made with polyurethane coated nylon and inserted into the raft floor through the zipper opening. This inflatable air bladder is completely heat-welded, and can be easily replaced with a new one when needed.



WOOSUNG I.B. OUTCAT 100 I OUTCAT 200

The Outcat is a great fishing boat to use with either the attached oars or with a gas or electric motor. The catamaran design has minimal drag so the Outcat moves quickly over the water. Sturdy and stable, this craft works well on both rivers and lakes. There is ample space for you and all your fishing gear.

PRO

Accessories

OUTCAT 100

Length (cm/ft-inches) 275 / 9' Width (cm/ft-inches) 120 / 3'11" Width Inside (cm/ft-inches) 40 / 1'4" Tube Diameter (cm/ft-inches) 40 / 1'4" 2 + 1 No. of chambers Max. Persons 1 Max. Payload (lbs/kg) 400 / 181 Weight (lbs/kg) 42 / 19





OUTCAT 200

Length (cm/ft-inches) 366 / 12' Width (cm/ft-inches) 120/3'11" Width Inside (cm/ft-inches) 40 / 1'4" Tube Diameter (cm/ft-inches) 40 / 1'4" No. of chambers 2+2 Max. Persons 2 Max. Payload (lbs/kg) 600/272 55 / 25 Weight (lbs/kg)







Standard Features

- No assembly needed. Only inflate and be on the water in 5 minutes.
- Can easily be transported in the truck or car.
- Made of 1000 denier 0.9mmT supported fabric.
- Padded seat raised 5" off floor for added comfort.
- Use with an electric or gas motor (up to 2 HP).
- Built-in rod holder.

woosung I.B. TOVADG

Towable items are designed and developed only through many years of trial and error. We are proud of our towables and their reputation with customers around the world. They are constructed with super tough fabrics to withstand commercial use. You will not stop laughing as you rock and roll over the waves. Break away from the ordinary and have fun with our towable items!







Length	12' / 3.6m
Width	14.5' / 4.4m
Weight	99 lbs / 45kg
Max. Payload	880 lbs / 400kg
Capacity	6 adults

HURRICANE



Length	11' / 3.5m
Width	11' / 3.5m
Weight	275 lbs / 125kg
Max. Payload	1760 lbs / 800kg
Capacity	6 adults

BAND WAGON 6



Length	11' / 3.3m
Width	7' / 2m
Weight	80 lbs / 36kg
Max. Payload	880 lbs / 400kg
Capacity	6 adults



Length	10' / 3.07m
Width	8' / 2.6m
Weight	31 lbs / 14kg
Max. Payload	1175 lbs / 530kg
Capacity	8 adults





Length	11' / 3.3m
Width	5' / 1.6m
Weight	101 lbs / 46kg
Max. Payload	600 lbs / 270kg
Capacity	4 adults



Length	11' / 3.25m
Width	10' / 3m
Weight	101 lbs / 46kg
Max. Payload	730 lbs / 330kg
Capacity	5 adults

woosung i.b. BANANA BOAT

1000W(D)

WHERE STATE



1200W(D)

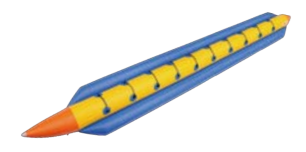


Standard	500W	700W	1000W	1000W(D)	1200W	1200W(D)
Length overall (cm/ft-inches)	565 / 18'6"	695 / 22'10"	890 / 29'2"	548 / 18'	1020 / 33'6"	613 / 20'1"
Width overall (cm/ft-inches)	134 / 4'5"	134 / 4'5"	134 / 4'5"	234 / 7'8"	134 / 4'5"	234 / 7'8"
Tube diameter (cm/inches)	66 / 2'2"	66/2'2"	66 / 2'2"	66 / 2'2"	66 / 2'2"	66 / 2'2"
Side tube diameter (cm/inches)	34 / 13"	34 / 13"	34 / 13"	34 / 13"	34 / 13"	34 / 13"
No. of chambers	3	3	3	5	3	5
Max. payload (kg/lbs)	500 / 1102	700/1543	1000 / 2205	1100 / 2425	1200 / 2646	1300 / 2866
Max. passengers (persons)	5	7	10	10	12	12
Weight (kg/lbs)	33 / 74	44/97	60 / 133	66 / 146	70 / 154	74 / 163

500NW



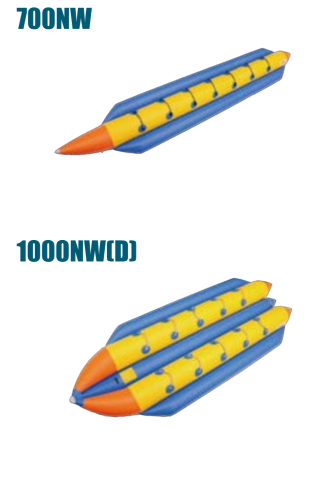
1000NW



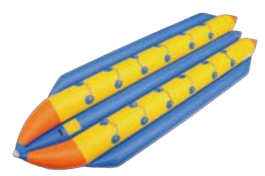
1200NW



Standard	500NW	700NW	1000NW	1000NW(D)	1200NW	1200NW(D)
Length overall (cm/ft-inches)	555 / 18'2"	685 / 22'6"	880 / 28'11"	555 / 18'2"	1010 / 33'1"	620 / 20'4"
Width overall (cm/ft-inches)	120/4'	120 / 4'	120 / 4'	206 / 6'9"	120 / 4'	206 / 6'9"
Tube diameter (cm/inches)	52 / 20"	52 / 20"	52 / 20"	52 / 20"	52 / 20"	52 / 20"
Side tube diameter (cm/inches)	34 / 13"	34 / 13"	34 / 13"	34 / 13"	34 / 13"	34 / 13"
No. of chambers	3	3	3	5	3	5
Max. payload (kg/lbs)	440 / 970	630 / 1389	900 / 1984	1000 / 2205	1100 / 2425	1200 / 2646
Max. passengers (persons)	5	7	10	10	12	12
Weight (kg/lbs)	28 / 62	35 / 77	50/110	52 / 115	58 / 128	64 / 141









Standard Rafts

Waterpark rafts are designed for serious fun on both small and large water slides. All rafts are built with reinforced seams and comfortable floors. The floors feature PE foam insert. With our line of Waterpark Rafts, you can now experience the excitement of a family ride at a reasonable price.





FR72 / FR78 / FR96

Heavy Duty Rafts

Extend the life expectancy of your raft with our heavy duty models featuring 4000 denier bottom floors. All rafts are fully wrapped with a second layer of material up to the side rub strake. Rafts come with 8 or 16 seat belt strength handles.





WP72H

CLOVERLEAF



Four person tube designed for use on ProSlide rides. Great river float tube for small families or groups.



WOOSUNG I.B.







PR69

WP92H



Six person tube designed for use on ProSlide's hydromagnetic rides. Durable construction allows for an embedded steel reaction plate inside the tube.



FR72H / FR78H / FR96H



Available in two, three, or four person configurations. Designed for use on ProSlide's hydromagnetic rides. Durable construction allows for an embedded steel reaction plate inside the boat.

Single Tube

Tubes come with two handles. Handles located at the 10 and 2 o'clock positions.





42"



Pear Tube

Extra strong gusset with double inside seam. Tubes come with two handles. Handles located at the 9 and 3 o'clock positions. Tube design reduces spin and provides more back support.





Clear Tube (ZLG8CM48 has mesh center) 42" ZLG42C ZLG48C ZLG8C48 Figure 8 Tube Double tube for two riders. Extra strong gusset with double inside seam. Tubes come with five handles. Handles at 10 and 2 o'clock positions. ZLG8Y48 ZLG8HP48 ZLG8G48 **Bullet** Sleek design and extra strong gusset with double inside seam. ZWP1Y and ZWP2W have four handles for two riders. Tube ZWP3LX and ZWP4LX have six handles for three riders. Handles at 10 and 2 o'clock position.



ZWP2G-FS

Extra strong gusset with double inside seam. Tubes come with two or five handles.











ZWP3LX

ZWP4LX

What is the Difference? We Lead the Industry

· Our Industrial R & D Center is Certified by KITA

- · Our 30th Year Serving the Marine and Recreational Industry
- Production Capacity of 1,000,000 Units Per Year
- · Auto-Cutting Machines
- · Combined Glue and Welding Process
- · PVC, Hypalon and Polyurethane Fabrics
- · Distribution in over 60 Countries
- · NMMA, Q and ISO 9001,14001, 45001 Certified
- · Products as Large as a 23' Boat
- · Official Supplier for IRF (International Rafting Federation)





Best Quality

We use only premium quality material in every single Z Pro item.

Every component and accessory, stem to stern, is top grade.

Best Value

Z Pro items always cost less than any other inflatable of comparable quality and features. Should our products cost more, you are purchasing items with significantly better features and performance.

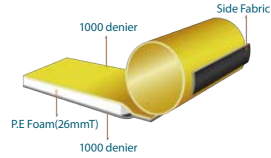
Best Performance

Our items inflate as smooth and tight as a drum. They have incredible buoyancy and glide through the water practically friction free.

What is the Difference? Your Best Partner for a Successful Business!

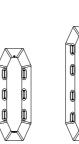
Quality Innovation **Customer Service Competitive Pricing**

Standard Rafts



Standard Equipment and Features



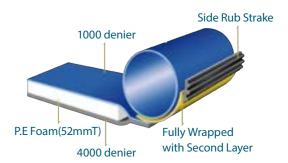


WP72H	WP92H 234 / 92"	WP102 WP102H 288 / 113"	UP87 UP87H 220 / 87"	FR72 FR72H	FR78 FR78H	FR96 FR96H
		288 / 113"	220 / 87"	100 / 70"		
136 / 54"	100 (- 1		220/0/	182 / 72"	195 / 78"	242 / 96"
	188 / 74"	242 / 95"	152 / 60"	118 / 47"	125 / 51"	162 / 64"
34 / 33"	84/33"	84/33"	106 / 42"	-	-	-
38 / 15"	38 / 15"	38 / 15"	46 / 18"	-	-	-
23 / 9"	23 / 9"	23/9"	30 / 12"	32 / 13"	35 / 14"	40 / 16"
1	1	1	1	1	1	1
2	3	4	2	6	7	8
38 2:	8 / 15" 3 / 9"	8 / 15" 38 / 15" 3 / 9" 23 / 9" 1	8 / 15" 38 / 15" 38 / 15" 3 / 9" 23 / 9" 23 / 9" 1 1	8/15" 38/15" 38/15" 46/18" 3/9" 23/9" 23/9" 30/12" 1 1 1	8/15" 38/15" 36/15" 46/18" - 3/9" 23/9" 23/9" 30/12" 32/13" 1 1 1 1	8/15" 38/15" 38/15" 46/18" - 3/9" 23/9" 23/9" 30/12" 32/13" 35/14" 1 1 1 1 1 1

Standard Features

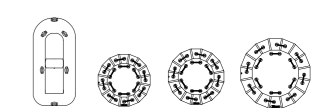
- Main tube fabric : 1000 denier / 0.9mm thickness
- Hard and soft handles
- Bottom floor fabric : 1000 denier / 0.9mm thickness
- H-model
- 4000 denier / 1.8mm thickness
- Fully wrapped with second layer of material up to the side rub strake
- Seat belt strength handles (H-model only)

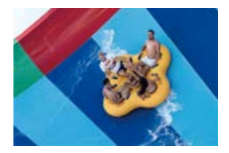
Heavy Duty Rafts











woosung i.b. ACCESSORIES

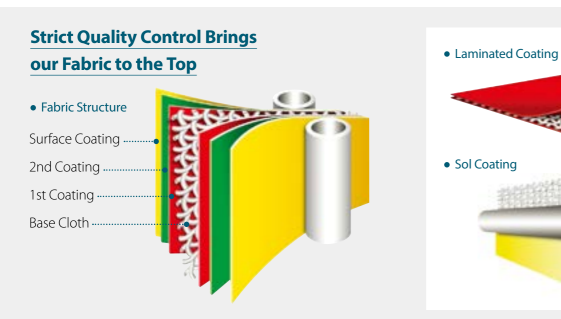
Zebec's history has been an endless pursuit of developing boats, related parts, and accessories. Zebec holds the highest number of molds in the world, and even now, develops at least 10 new parts or accessories each year. Currently, Zebec holds more than 300 molds, and nearly all these parts are manufactured in our own plants. All Zebec's parts are cold-resistant, heat resistant, oil resistant, and UV protected. And, of course, all our glues and heat welding are among the best in the industry.

BOAT FABRIC DROP-STITCH FABRIC LIFE VESTS HELMET HEAD GEAR RING LIFEBUOYS RESCUE LINE HAND PUMP FOOT PUMP VALVES VALVE TOOLS DRAIN VALVES SEAT HOOKS PADS & PLATES

OARS T-PADDLES KAYAK PADDLES OAR LOCKS LIFTING HANDLES RUB STRAKES HOLDERS END CONES D-RINGS BOW HANDLES JOINERS RING PATCHES FOOTREST PATCHES HANDLE PATCHES

BOAT FABRIC

Our fabric is fundamentally different from the fabric of other manufacturers.



Physical Properties of Fabric

All our inflatable boats are constructed with material that withstands high air pressure. This give extra rigidity and the tear strength necessary to handle motors, run whitewater rivers, or paddle on the open seas. Because this material is highly resistant to stretching, it allows a working pressure of 3.2 PSI, making the inflatable tubes a sold, rigid structure. Our inflatable boat fabrics have been used exclusively for inflatable goods. The basic properties of the fabrics are as follows.

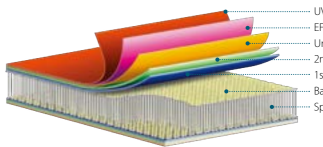
- The physical properties tolerate air pressure (3.4~4.2 lbs/square inch)
- Good adhesion strength
- Good straight thread
- Good dimensional stability
- Good for hot air welding

• Table of PVC Fabric

Descriptions/ Thio	ckness	0.52mmT	0.7mmT	0.9mmT	1.1mmT	1.2mmT
Base Cloth (Inner Layer)	Pattern	Any color				
	Denier	500×500	1000×1000	1000×1000	1000×1000	1000×1000
	Inch×inch	23×23	23×23	28×26	30×30	30×30
Weight	g/m2	650	850	1050	1250	1350
	Oz/yd2	16	20	25	30	32
Strength	Tensile (N/5cm)	1540×1160	3600×3000	3800×3100	4000×3100	4200×3200
	Tear (N)	135	360	470	500	540
	Adhesion (N/5cm)	100	100	100	100	100
Weather Test	(UV & Color Fastness)	4-5 grade				

DROP-STITCH FABRIC

We can custom manufacture any drop-stitch floor design for our customers.



Constructed using a special design and with the latest technology to provide you with numerous advantages.

- No pin holes, no cracking, and no air bubbles on the surface • Almost no bending and very suitable even for larger size boats
- Easy to work with due to its light weight and strong adhesion qualities
- 500 denier reinforced base cloth and special double coatings on the surface (both sides) result in drop-stitch fabric that is :
- Resistant to de-lamination and is very durable / Resistant to damage by sand or shoes
- Cold-resistant, heat-resistant, and air-tight / U.V. stable • Maximum air pressure of 30 psi (=2,067bar) allows the application for any kind of boat
- Simple and easy to repair with our magic glue
- At your request, any color of fabric is available

• Table of DS Fabric(S.S.L)

ltem	Unit	50mm	80mm	100mm	120mm	150mm	200mm
Color	Standard	Grey/White	Grey/White	Grey/White	Grey/White	Grey/White	Grey/White
Space Yarn	Denier	500	500	500	500	500	500
Base Cloth	Denier	500	500	500	500	500	500
Dase Ciolin	Inch×inch	16×24	16×24	16×24	16×24	16×24	16×24
Coating Thickness	mm	0.7	0.7	0.7	0.7	0.7	0.7
Total Weight	g/m2	2700	2700	2700	2700	2700	2700
Total Width	mm	900-2600	900-2600	900-2600	900-2600	900-2600	900-2600
Total Length	m/roll	In accordance with customer requirements					
Tensile Strength	N/5cm	4100×2800 (±300)	4100×2800 (±300)	4100×2800 (±300)	4100×2800 (±300)	4100×2800 (±300)	4100×2800 (±300)
Adhesion Strength	N/5cm	150(±20)	150(±20)	150(±20)	150(±20)	150(±20)	150(±20)
Recommended Pressure	psi	15	15	15	15	15	15
Max. Pressure	psi	30	30	30	30	30	30

UV Protection EF Polymer Urethane Polymer 2nd Coating 1st Coating Base Cloth Space Yarn





LIFE VESTS

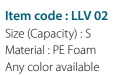
We can custom manufacture any life vest design for our customers.

We have specialized, highly qualified Life Vests with unique designs and excellent material for fishing, paddling, kayaking, sailing, and boating. These super comfortable, high buoyancy life vests could save your life.

• Fabric Material : Oxford 210D (Inner) + Polyethylene 600D (Outer)



Item code : LLV 01 Size (Capacity) : S, M, XL, 2XL Material : PE Foam Any color available



Item code : LLV 02 Size (Capacity) : L Material : PE Foam Any color available

Item code : LLV 02 Size (Capacity) : XL Material : PE Foam Any color available





Item code : LLV 03 Size (Capacity) : Free Material : NBR Foam Color : Royal Blue, Yellow, Khaki



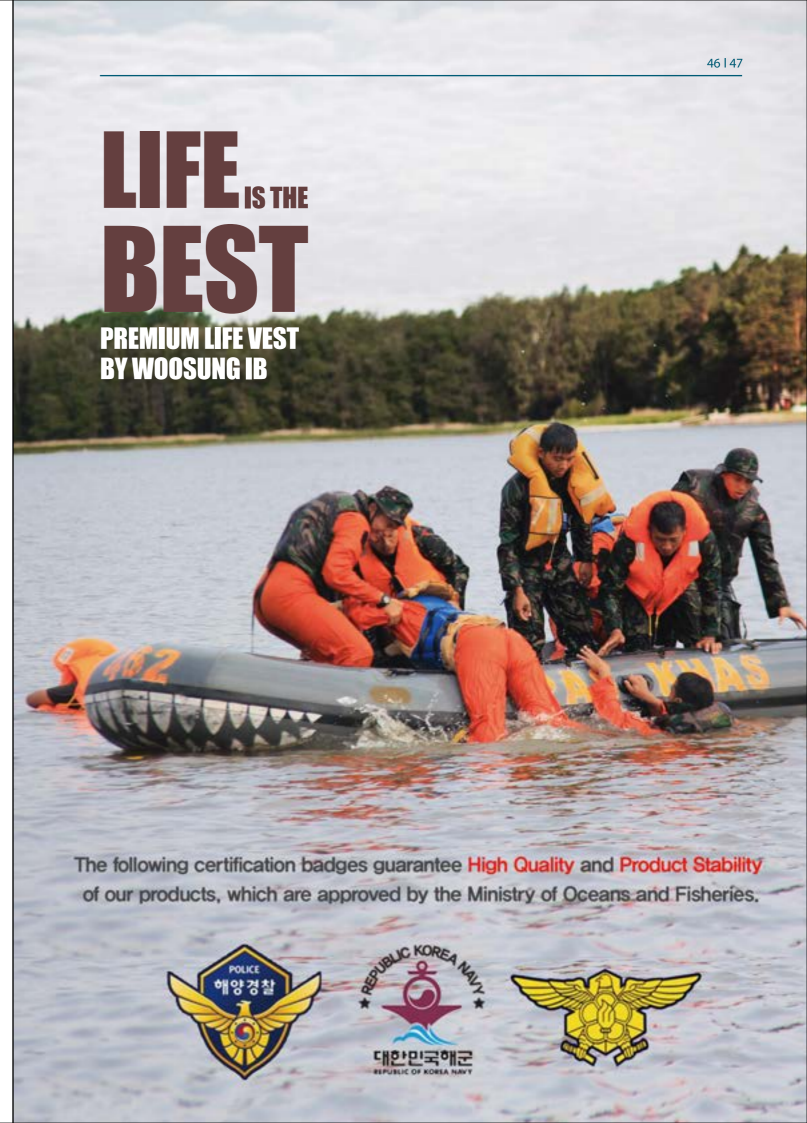
Item code : LLV 04 Size (Capacity) : S, M, L, XL Material : PE Foam Fabric Material : Jersey Color : Black



Item code : LLV 05 Size (Capacity) : Free Inside Bladder : TPU Type : CO2 Gas Cylinder Color : Black, Red









HAMMAR HAMMAR HYDROSTATIC TECHNOLOGY

MA1 EC MODEL

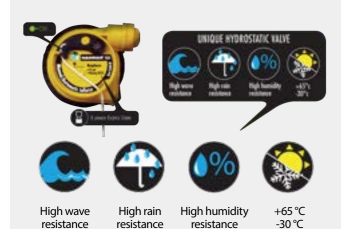
Sweden's safest inflator, water pressure sensitive MA1 EC model, has been officially imported in order to ensure no malfunction and to maximize stability of our products.

Life Vest that never fails

Our life jackets are approved by the Ministry of Oceans and Fisheries and Korea Maritime Transportation Safety Authority. The dual-safety structure guarantees your safety on the water.



Sweden's safest inflator, water pressure sensitive MAEC model has been officially imported in order to ensure no malfunction and to maximize stability of our products.



Malfunction Prevention Device

The valve does not malfunction (automatically inflate) due to the inflow of water - by the waves, rainwater, or moisture - but is only activated by the pressure difference in the water.

Principle of Operation

The inflator automatically operates when a water pressure difference of about 10cm is reached. If the life jacket is not inflated to proper pressure, the life jacket can be manually inflated by pulling the manual inflation device.

Dual Safety System : WSML01-001

WSML01-001 consists of two methods : Auto-inflation and Manual-inflation.

1. The main tube by Auto-inflation System

It detects water pressure, and the inflator is automatically triggered when the user is at risk. 2. The 2nd tube by Manual-inflation System.

Manually inflate only when necessary. It can be used in case of the main tube failure or to save other people who do not have a life vest.



Dual Safety System : WSML02-001

WSML02-001 consists of two methods : NBR buoyancy and Auto-inflation System.

1. Auto-inflation System

It detects water pressure and the inflator is automatically triggered when the user is at risk. 2. In case the Auto-inflation System fails, NBR foam will keep you afloat, as it provides basic buoyancy.











- Inner Mesh Lining Outer Fabric : Oxford Durability Multi-Pocket / Whistle Swedish (HAMMAR) Water Pressure Detection Valve Manual Activation Lever
- Anti-Release Safety Buckle Safety Hook [SOLAS] Reflective Tape Manual Valve





- - Inner Mesh Lining Outer Fabric : Oxford Durability Multi-Pocket / Whistle **NBR Buoyance** Swedish (HAMMAR) Water Pressure Detection Valve Manual Activation Lever
 - Safety Hook Anti-Release Safety Buckle [SOLAS] Reflective Tape

HELMET

We now offer whitewater helmets for protection against impact on rocks and other hard objects. We strongly recommend this vital safety accessory for whitewater river runners – it can literally save your life. If you don't buy ours, please buy somebody's. Our high density polyethylene or ABS shell and waterproof foam liner ensures comfort and protection. Ventilation holes drain water rapidly and side openings allow for normal hearing. An adjustable side-release buckle on the chin strap holds the helmet firmly in place.

The toughest and most economical helmet available through mass production

Item code : HEL 01 Size : Medium, Large, X-Large Shell Material : ABS Inside Material : PE Foam Color : Red, Yellow, Blue





HEAD GEAR

Item code : HEL 03 Size : Small, Medium, Large Shell Material : NBR Inside Material : PUR Color : Red, Yellow, Blue





RING LIFEBUOYS

Use these items for emergency situations. Lifebuoys are especially useful when emergencies occur while whitewater rafting.







Outer: 720mm Inner: 400mm Material : Plastic Color : Orange Weight : 2.5kg





Item Code : LLB 03 Rope Diameter : 6mm Rope Length : 20m Material : Rope (PP), Bag (210D Oxford)



Rope Diameter : 8mm Rope Length : 30m Material : Rope (PP), Bag (210D Oxford)



HAND PUMP

This double action hand pump is compact. Yet it will quickly inflate your boat, since inflation occurs on both the up and down strokes. It fits most standard valves. This is the fastest way to inflate your boat, conserving time and energy.

Item Code : HP2 PUMP

Dimensions : 11×25×63 cm Capacity: 2×1800 cc (2×1.8L) Max. Pressure : 2.0 bar (29 psi) Material : Plastic Color : Green, Black



FOOT PUMP

The large foot pump will easily inflate any of our boats in less than fifteen minutes. It's a truly reliable pump that you can take anywhere. It will inflate and deflate all models. It weighs 3 lbs. Please specify the boat for which you are ordering this pump.

 Material : Foothold(PP) + Outside(PVC Fabric) + Hose & Acc(PVC, ABS) Color : Grey, Black

Item Code : PTP 01 Size : Small Capacity: 2.5 liter Max. Pressure : 3.2psi



Item Code : PTP 01 Size : Medium Capacity: 3.5 liter Max. Pressure : 3.6psi



Item Code : PTP 01 Size : Large Capacity: 4 liter Max. Pressure : 4.4 psi



Item Code : LLB 04

ELECTRIC PUMP

This electric pump can inflate up to 3.6 psi and can be conveniently used with a variety of adapters for commonly used valves. It can be used for both inflation and deflation.



Item Code : AB-1000

Rapid inflation & deflation Portable Adapters suitable for commonly used valves Power: 230V~50Hz, 120V~60Hz Max: 1000W Max. Pressure : 250/3.6 mbar/psi (±10%) Capacity : 1700 L/min Weight : 1.7 kgs Dimension : 150×160×170 mm

Item Code : PTP 01 Size : X-Large Capacity : 5 liter

Max. Pressure : 5.8 psi



Item Code : PTP 02 Size : Large Capacity: 4 liter Max. Pressure : 4.4 psi



7 options of interchangeable connecting adapters



VALVES

Used on all inflatable boat air compartments (including the keel), these valves lie totally flush to the hull so there is no obstruction to bump. Completely removable and replaceable, this valve is totally reliable and airtight.

Item Code : VBV 01

Item Code : VBV 02

Item name : DJ valve

Outside Diameter : 80mm

Material : PVC / Color : Black

Inside Diameter : 35mm

Item Code : VBV 03

Item name : DJ valve

Outside Diameter : 62mm

Material : PVC / Color : Black

Inside Diameter : 41mm

Item Code : VBV 04

Item name : LF Valve

Height : 58mmH

Outside Diameter : 70mm

Material : Acetal / Color : Grey

Inside Diameter : 28mm

Type : Military

Height : 29mmH

Type : Recessed

Height : 55mmH

Item name : DJ valve Type : External Outside Diameter : 55mm Inside Diameter : 35mm Height : 35mmH Material : PVC / Color : Black

Item Code : VBV 05

Item name : H3-2 Valve (New Base) Type : DS Fabric Outside Diameter : 64mm Inside Diameter : 31mm Height: 47mmH Material : Acetal / Color : Grey





Item Code : VBV 06 Item name : LF Valve Type : Air-Release Outside Diameter : 62mm Inside Diameter : 26mm Height : 37mmH Material : Acetal / Color : Grey Data : 1.75psi~3.25psi



Item Code : VBV 07

Item name : CD valve Type : Air-Release Outside Diameter : 53mm Inside Diameter : 26mm Material : Acetal / Color : Grey



Material : Acetal / Color : Grey



DRAIN VALVES

For those who want to frequently use your Explorer Kayak in class 3+ whitewater, we now offer extra drain valves (VDV03). These can be glued onto the floor of your Explorer Kayak to increase its bailing capability.

Item Code : VDV 01

Type : "A" Size : 40mm (Hole Cap) Material : Plastic Color : Black, Grey



Item Code : VDV 02 Type : "B" Size : 47mm (Hole Cap)

Material : Plastic

Color: Black



SEAT HOOKS

Aluminum seat attaches to the two fabric beads that come standard on all transom boats. Boats with nylon loops require aluminum bench seats with seat hooks. (SHK 02)

Item Code: SHK 01

Type : "Hook" Size : 180mmLx60mmWx40mmH Material : PVC Color : Grey, Black



Item Code : SHK 02

Type : "Slide-in" Size : 180mmLx40mmWx15mmH Material : PP + Fiberglass Color : Grey, Black



PADS & PLATES

Item Code : PAD 01

Item name : Pad Size : 100mm×305mm Material : PVC Color: Black, Grey



Item Code : PAD 02

Item name : Pad Size : 100mmx305mm Material : Aluminum





VALVE TOOLS

Item Code : VVT 01 Type : Leafield Valve Tool Material : Steel

Item Code : VVT 02 Type : H3-1, Halkey Valve Tool Material : Steel



Item Code : VVT 03 Type : AF Valve Tool Material : Plastic

Item Code : VVT 04 Type : H3-2, Halkey Valve Tool Material : Plastic



Height : 35mmH Item Code : VBV 08





Item name : H3-2 Valve Outside Diameter : 63mm Inside Diameter : 32mm Height : 48mmH

Item Code : VDV 03

Type : Kayak & Others Size : 52mm (Hole Cap) Material : Plastic Color : Black



Item Code : VDV 04 Type : Welding Size : 37mm (Hole Cap) Material : PVC Color : Yellow, Blue, Black











Item Code : PLA 01

Item name : Plate Size : 178mm×275mm Material : PVC Color : Black, Grey

Item Code : PLA 02

Item name : Plate Size : 143mm×245mm Material : Aluminum













OAR LOCKS

• Material : PVC + STS • Color : Grey, Black, Royal blue

Item Code : OLK 01 Type : "A" Size : 223mmL×115mmW×35mmH

Item Code : OLK 02 Type : "B" Size : 223mmL×115mmW×35mmH

Item Code : OLK 03 Type : "C" Size : 223mmL×115mmW×35mmH



Item Code : OLK 04 Type : "E" Size : 223mmL×115mmW×35mmH Application : for Welding



Item Code : OLK 05 Type : "F" Size : 105mmL×90mmW×33mmH



Item Code : OLK 06 Type : "G" Size : 200mmLx90mmWx34mmH



LIFTING HANDLES

• Material : PVC • Color : Grey, Black, Royal blue

Item Code : LHD 01 Type : "A" Size: 255mmL×110mmW×45mmH

Item Code : LHD 02 Type : "B" Size: 300mmL×165mmW×45mmH

Item Code : LHD 03 Type : "C" Size: 245mmL×140mmW×45mmH



Item Code : LHD 04 Type : "D" Size : 280mmL×115mmW×60mmH

Item Code : LHD 05 Type : "E" Size : 250mmL×100mmW×60mmH





RUB STRAKES

We supply various styles of rub strakes that are chemical and oil resistant, and, of course, cold, heat, and UV resistant. • Material : PVC, NBR



Item Code : RUB 08 Type : "Tear Drop" Size : 90mm



Item Code : RUB 09

Item name : Transom Cap Type : "⊐" Application : for Transom Bottom

Item Code : RUB 10 Item name : Transom Cap Type : "⊏"

Size : 18mm, 24mm, 36mm Application : for Transom Top

Item Code : RUB 11 Type : "L" Size : 60mm

Item Code: RUB 12 Type : "Triangle" Size : 80mm

Item Code : RUB 13 Type : "Skirt" Size : 35mm

Item Code : RUB 14 Type : "Tear Drop, Deluxe' Size : 110mm

Item Code : RUB 15 Type : "Extrusion" Size : 25mmW×8mmH











HOLDERS

 Material : PVC • Color : Grey, Black, Royal blue

Item Code : HLD 01

Item name : Rope Holder Type : "Triangle" Size : 60mmL×60mmW×20mmH Hole : 10mm

Item Code : HLD 02

Item name : Rope Holder Type : "Round" Size : 130mm×30mmH Hole : 16mm

Item Code : HLD 03

Item name : Rope Holder Type : "Twin" Size: 110mmL×100mmW×29mmH Hole : Large (15mm), Small (10mm)

Item Code : HLD 04

Item name : Motor Bracket Holder Size : 100mmL×100mmW×38mmH Hole : 20mm

Item Code : HLD 05 Item name : Oar Holder Size : 110mmL×85mmW×50mmH Hole : 28mm

Item Code : HLD 06 Item name : Retaining Clip Size : 70mmL×70mmW×10mmH Hole : 35mm

Item Code : HLD 07 Item name : Oar Holder Type : "Round" Size:95mmLx68mmWx45mmH Hole : 28mm





Item Code : HLD 08 Item name : Rope Holder Type : "Round" Size : 92mmW×30mmH Hole : 12mm

Item Code : HLD 09

Type : "Oval"

Hole : 16mm

Item name : Rope Holder







Size: 100mmL×70mmW×30mmH





Item Code : THD 02 Item name : Transom Holder Size : 24mm

Item Code : THD 03 Item name : Transom Holder Size : 36mm



END CONES

 Material : PVC • Color : Grey, Black, Royal blue

Item Code : ECN 01 Item name : 90° Cone Size : 145mm, 100mmH



Item Code : ECN 02 Item name : 45° Cone Size : 120mm, 120mmH



Item Code : ECN 03 Item name : 90° Flat Cone Size : 170mm, 70mmH



Item Code : ECN 04 Item name : 45° Flat Cone Size : 180mm, 70mmH

















Item Code : ECN 05

Item name : Kayak Cone Size : 80mm, 70mmH Application : Kayak Inside

Item Code : ECN 06

Item name : Kayak Cone Size : 200mm, 135mmH Application : Kayak Outside

Item Code : ECN 07

Item name : 90° Small Cone Size : 95mm, 75mmH







D-RINGS

Item Code : RDR 01 Item name : D-ring Size : 25mm Material : Brass

Item Code : RDR 02 Item name : D-ring Size : 25mm Material : Stainless Steel

Item Code : RDR 03 Item name : Triangle-ring Size : 25mm Material : Stainless Steel

Item Code : RDR 04 Item name : D-ring Size : 25mm Material : Plastic















BOW HANDLES

Item Code : RBH 01 Size:60mmL×110mmW×45mmH Material : STS3 Stainless Steel

Item Code : RBH 02 Size:60mmL×110mmW×45mmH Material : Aluminum



Item Code : RBH 03 Size:60mmL×110mmW×45mmH Material : Plastic







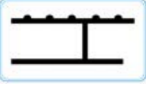


JOINERS

• Material : A/L 6063 Application : for 12mm and 15mm Floorboard







JOINER"A" (12mm, 15mm) JOINER"H" (12mm, 15mm) JOINER"Z" (12mm, 15mm)



Item Code : JOI 04 Type : "H" Size : 2mmT

Item Code : JOI 05 Type : "I" Size : 2mmT Application : for MM Floorboard

Item Code : JOI 06 Type : "⊏" Size : 2mmT Application : for MM Floorboard





JOINER"A" + JOINER"H"

RING PATCHES

Two layers of "seatbelt-like" nylon webbing secures the rings to a base of 1000 denier boat fabric. A strip of UV and abrasion resistant boat fabric covers the webbing. Then color-coated boat fabric is glued on top to complete the patch.

• Material : PVC 0.9mmT (Patch), Stainless Steel (D-ring) Color : PVC fabric color available

Item Code : PAR 01 Item name : D-ring Patch Type : Round Size : 25mm D-ring

Item Code : PAR 02 Item name : Triangle-Ring Patch Type : Triangle Size : 25mm Triangle

Item Code : PAR 03 Item name : D-ring Patch Type : Round Size : 35mm D-ring

Item Code : PAR 04 Item name : D-ring Patch Type : Round Size : 50mm D-ring

Item Code : PAR 05 Item name : D-ring Patch Type : Oval Size : 50mm D-ring

Item Code : PAR 06 Item name : D-ring Patch Type : Special Size : 50mm D-ring

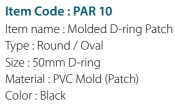
Item Code : PAR 07 Item name : D-ring Patch Type : Special Size : 80mm D-ring





Item Code : PAR 08 Item name : O-ring Patch Type : Round Size : 76mm O-ring

Item Code : PAR 09 Item name : Shackle D-ring Patch Type : Round / Oval Size : 50mm O-ring



Item Code : PAR 11 Item name : Bow Handle Patch Type : Special Material : PVC Mold (Patch),

Brass (Bow)

Item name : Bow Handle Patch Type : Special Material : PVC Mold (Patch), Aluminum (Bow)

Item Code : PAR 13 Item name : Z-D-ring Patch Type : Round, Oval, Special Size : 50mm Z-D-ring Material : PVC Mold (Patch), Brass (Z-D-ring)











FOOTREST PATCHES

When digging for the big waves, your Footrest will hold you in! "V" tape on all stress-bearing seams prevents ripping. Boat fabric material, 2" wide webbing, and reinforced stress points, increase durability. The toe is blocked for safety. Material : PVC 0.9mmT

Color : PVC fabric color available.







Item Code : PAF 01 Item name : Footrest Patch Type : Regular

Item Code : PAF 02 Item name : Footrest Patch Type : A-pocket (Special)

HANDLE PATCHES

Our handle patches are two layers of 2" nylon webbing stitched and glued to boat fabric patches. Material : PVC 0.9mmT

Color : PVC fabric color available.

Item Code : PAH 01

Item name : Handle Patch Application : for Transom, Raft



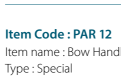
Item Code : PAH 02





Item Code : PAH 03 Item name : Handle Patch Type : with Sleeve Hose Application : for Banana













Item Code : PAF 03 Item name : Footrest Patch Type : B-pocket (Normal)

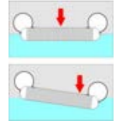


Item Code : PAH 04 Item name : Handle Patch Application : for Raft, Transom, Kayak



Specialized Items 1





The AIRROW has two small crosswise tubes. Usually, these tubes do not touch the water, to minimize wet surface friction and to increase speed. Only if the kayak begins to tip do these tubes come into play and help stabilize the watercraft.

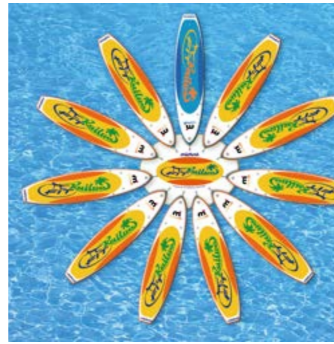


WINGFISH Multi-Functional Kayak





Yoga SUP & Dock









Specialized Items 2















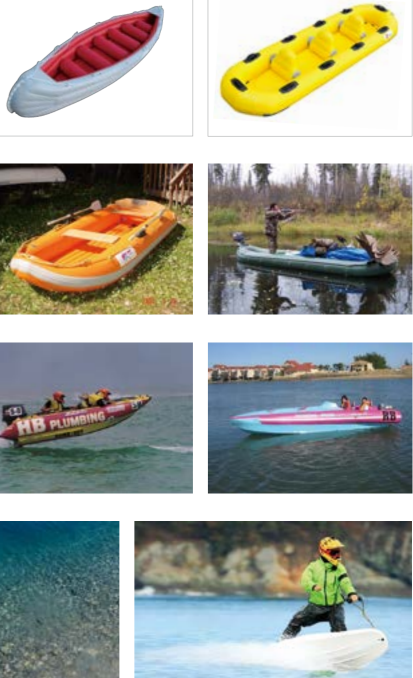




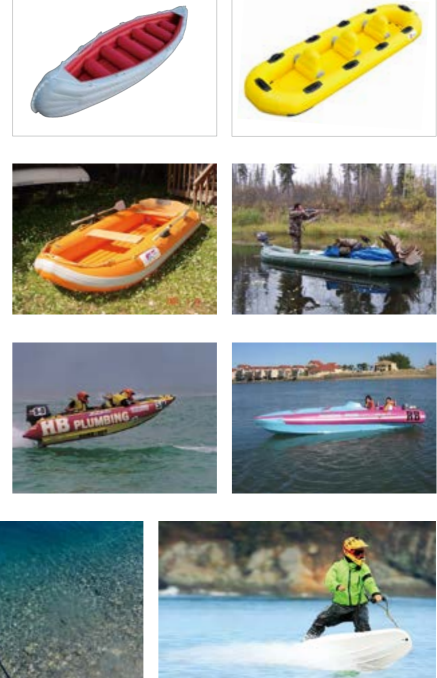




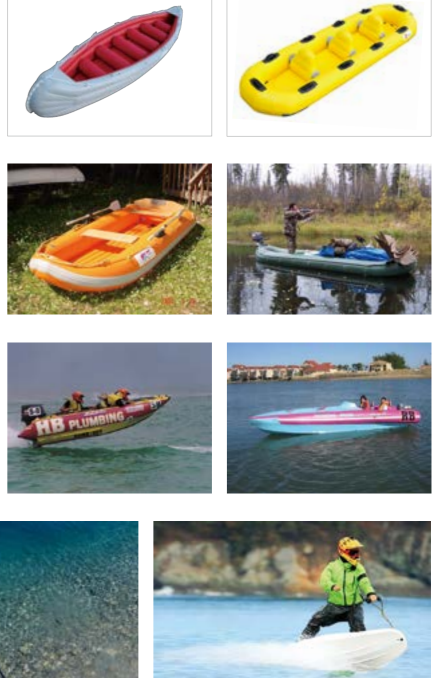










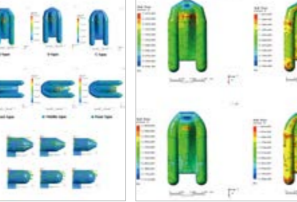


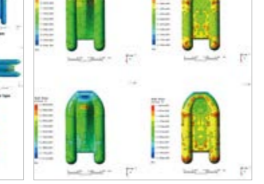




DEVELOPMENT & TECHNOLOGY 1







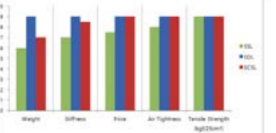


Advanced SELYTECH Drop-Stitch Fabric

Woosung has been producing various innovative styles of inflatable heavy-duty drop-stitch SUPs with our Selytech Glue from the beginning. We have introduced mainly 3 different board structures, and finally we assure you that your business can be successful with our Selytech SUP boards.







SCSL™ (Selytech Composite Super Lite)



• The best construction to decrease weight (less than 35% compared to SDL)

Improved air retention technology

• Highly stable and durable to provide airtightness and stiffness, and to prevent torsion in hard and tough conditions

• Fire Retardant, Antimicrobial, Oil Proof, Anti-Stain, and Acid & Alkali Resistant Durable with UV Protection, Anti-Oxidation, and Temperature Resistance

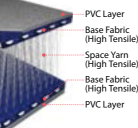
• Any color available (Top & Bottom)



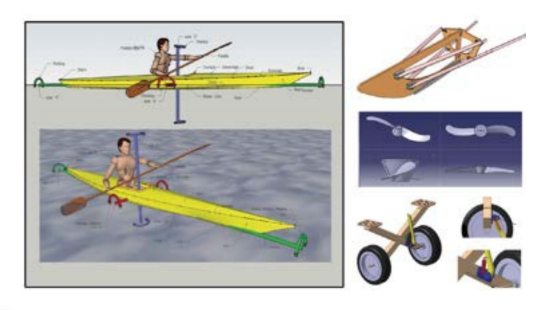








Base Fabric (High Tensile) Space Yarn (High Tensile) Base Fabric



Drop-Stitch

- Constructed using a special design and technologies that provide many merits and protections.
- This double layered heavy-duty surface stands up to extremes on rivers or seas.

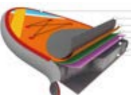
Digital Printing + UV Coating Technology

- Anti-Scratch Coating Technology.
- Ultra Violet Protection Coating.
- 1,200dpi High Quality Printing.
 - Our innovative digital printing technology has enabled us to achieve improvement in both quality and productivity.

Convergence Technology

- Needle Nose Kayak (ABS+PVC).
- Rocket Boat, CloverWheel (AL+SS+UHMW+PVC+TPU).
- Rescue Tube, Tsunami Pod (PVC+TPU+DSF+Co2
- Gas System). • WindSUP (ABS+PVC+EVA+AL).
- We are developing new innovative products with
- technical convergence using a variety of materials.













DEVELOPMENT & TECHNOLOGY 2







