



**EDGE**

PROFESSIONAL CYCLING COMPONENTS



19



## Our Story

Flying in the sky is a dream that mankind has always had.

It is a well-known story that the Wright Brothers, who used the concept of operating a bike,

made it possible for mankind to successfully fly for the first time in the sky by plane.

Even today the technology of bicycle making is closely related with airplanes.

Paul, the founder of EDGE, served in the air force and flew a fighter in his early years.

With great passion for cycling, he made up his mind going into the industry of bikes after he retired from the air force.

He has worked with several factories which manufacture bicycle components and thus has accumulated substantial technical knowledge.

Besides, he has cooperated for years with many famous professional cycling teams in Europe.

EDGE develops, designs and makes bikes intended for racing that can enhance the performance of the professional riders.

A stylized black signature of the letter 'J'.

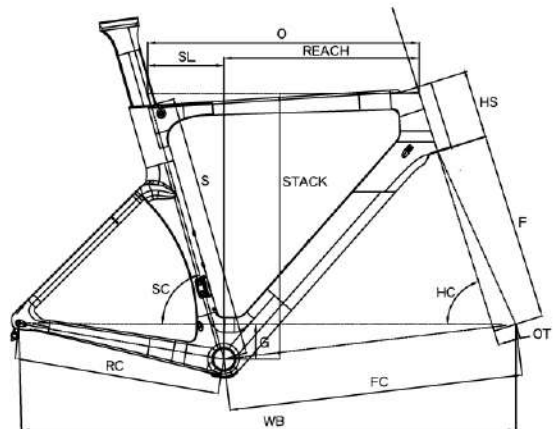
# **INDEX**

EDGE DESIGN

<b>ROAD FRAME SERIES.....</b>	<b>1-5</b>
ARGOS DISC · ARGOS EV DISC · ENDURO DISC · ADROITE ·	
AIRY PRO · ALICANTE · GRAVEL · FOX II	
<b>MTB FRAME SERIES.....</b>	<b>5-8</b>
PAX · PHAETON 29ER · PHAETON 29ER-B	
PYRENEES 650B · PYRENEES 29ER · PYTHON X 29ER-B · PYTHON ONE 29ER-B	
<b>TRACK FRAME SERIES .....</b>	<b>9</b>
STINGER · STINGER EV	
<b>TT FRAME SERIES .....</b>	<b>10-11</b>
SPRINT EV · TRIDENT · SPRINT-2 · ROSETTA	
<b>CX FRAME SERIES .....</b>	<b>12</b>
CCX EV	
<b>E BIKE FRAME SERIES .....</b>	<b>12-13</b>
AEOLUS · E PYRENEES PLUS · PINNACLE 29ER	
<b>TITANIUM FRAME SERIES.....</b>	<b>14</b>
ASCETIC · TALLYHO	
<b>WHEELSET SERIES .....</b>	<b>15-24</b>
RS35 DISC(D) · RS50 DISC(D) · AERO DISK(T/C) · RS35C · RS50C ·	
AERO 30T · AERO 45T · AERO 80T · AERO 30C · AERO 45C · AERO 80C ·	
XLR-280 · XLR-200 · XLR-300(D) · THUNDERBOLT 275 · THUNDERBOLT 29ER ·	
XLR-650B · XLR-29ER	
<b>HANDLEBAR SERIES .....</b>	<b>25-26</b>
HB-CSL-AERO · HB-CSL-PISTA · HB-SR-AW · HB-SL-A75 · HB-CSL-33 ·	
HB-CSL-68 · HB-ISR · HB-SL-AL1 · HB-CSL-ACM4 · HB-CSL-ACM1	
<b>FORK SERIES.....</b>	<b>27</b>
FK26 · FK10F · FK650B PLUS	
<b>SADDLE SERIES.....</b>	<b>28</b>
SD10 · SD04 · SD08 · SD16 · SD09 · SD1133 · SD2059	
<b>SEAT POST SERIES.....</b>	<b>29</b>
SP-CSL1 · SP-CSL2 · SP-CSL3 · SP-SL	
<b>STEM SERIES .....</b>	<b>30</b>
SM-CSL · SM-SL · SM-C75 · SM-3D	
<b>QUICK RELEASE SERIES.....</b>	<b>30</b>
QR03 · QR58	
<b>BOTTLE CAGE / MISCELLANEOUS SERIES.....</b>	<b>31</b>
BC009 · BOT-012 · BK1992R · BK1297A · BK1903R · TNBOLT · BK1990D-L	

# ROAD FRAME SERIES

EDGE DESIGN



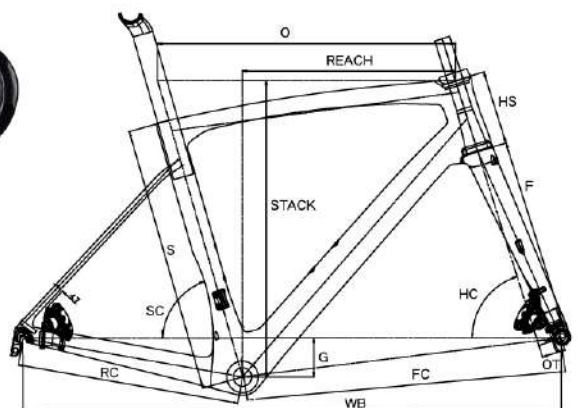
ARGOS-D (Length: mm/ Angle: °)

## ARGOS DISC

SIZE	S	SC	SL	O	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack
49	480	74.5°	141	515	120	71.5°	375	45	972.6	572.7	410	69	373.4	510
52	500	74.5°	143.2	525	125	72°	375	45	978.6	578.6	410	69	381.8	516.5
54	520	74°	150	535	130	72.5°	375	45	979.5	579.5	410	69	384.8	523.7
56	540	73.5°	161	545	150	73°	375	45	980.2	580.3	410	69	385	543.2
59	560	73.5°	165	560	170	73°	375	45	995	595	410	69	395	558.3

## ARGOS DISC

Feature	Carbon monocoque aerodynamic road frame, disc brake, Di2 compatible. Include fork and seat post.
Head Tube	57/ 57mm, 1 1/8"-1 1/2"
Seat Post	Aero
Size	490/ 520/ 540/ 560/ 590mm
Weight(Frame)	1180g ± 50g
BB Type	BB86
Seat Tube	Aero



ARGOS EV DISC (Length: mm/ Angle: °)

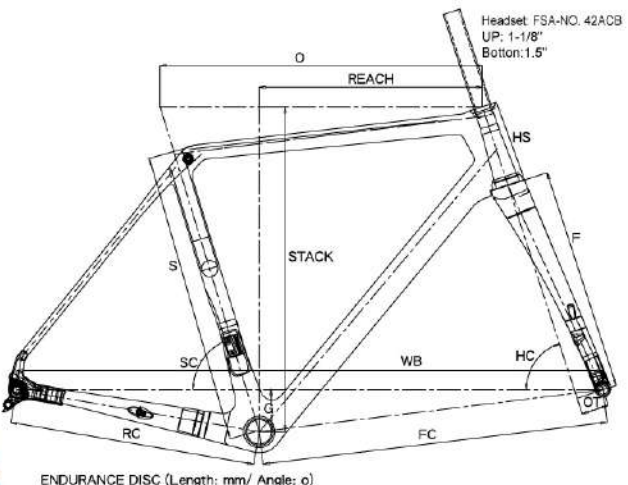
## ARGOS EV DISC

SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack
49	455	75.5°	508	104	71.75°	370	45	969.5	572.1	407	74	376.3	510.1
52	480	74°	531	115	72.5°	370	45	970	574.1	407	74	381	523
54	486	74°	543	135	72.5°	370	45	981	587.5	407	70	388	539
56	518	73.5°	562	153	73.5°	370	45	989.1	592.6	407	70	396.5	558.7
58	537	73.5°	577	180	73.5°	370	45	1004	607.2	407	70	403.8	584.6

Feature	Carbon monocoque aerodynamic road frame, disc brake, Di2 compatible. Include fork and seat post.
Head Tube	57/ 57 mm, 1 1/8"-1 1/2"
Seat Post	Aero
Size	490/ 520/ 540/ 560/ 580 mm
Weight(Frame)	1045g ± 50g
BB Type	BB86
Seat Tube	Aero

# ROAD FRAME SERIES

EDGE DESIGN



## ENDURANCE DISC

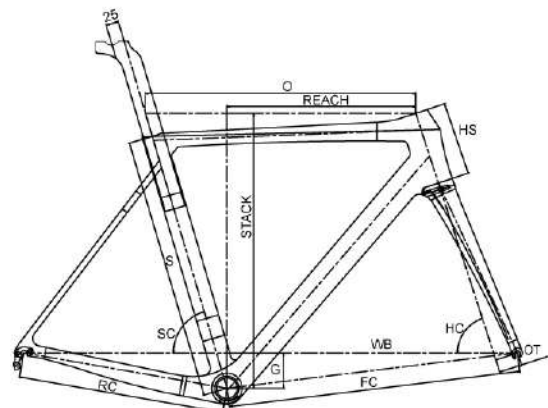
SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack
450	434.3	73°	505	100	70°	368	45	955.6	554.9	405	69	353.8	495.8
480	450	73°	517	120	71°	368	45	960.8	565.9	405	69	359.4	516.7
510	469.5	73°	530	135	72°	368	45	964.6	569.8	405	69	367	534.3
540	482.2	73°	549	140	73°	368	45	967.7	572.6	405	69	383.5	542.6
560	496.3	73°	564.9	155	73.5°	368	45	985.6	595.5	405	69	394.5	573
580	518.8	73°	580.9	180	73.5°	368	45	1001.4	606.2	405	69	403.2	582.6

Feature	Carbon monocoque endurance road frame, D12 compatible, flat mount disc brake. Include fork and seat post
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	27.2 MM
Size	450/ 480/ 510/ 540/ 560/ 580mm
Weight(Frame)	1086g ± 50g
BB Type	BB86
Seat Tube	31.8 MM



# ROAD FRAME SERIES

EDGE DESIGN

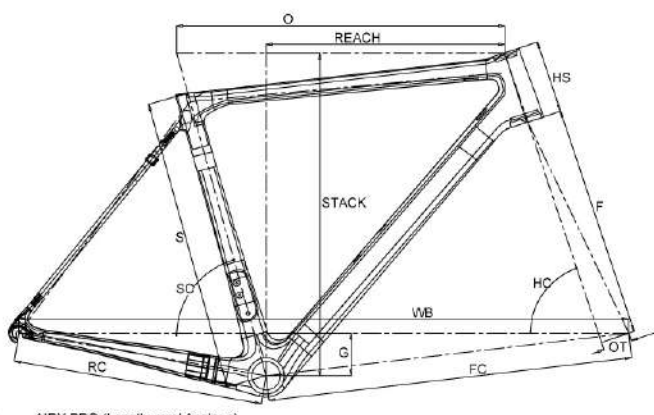


SIZE	S	SC	O	HS	HC	OT	WB	FC	RC	G	Reach	Stack
480	480	74.8°	515	125	71.3°	45	976.4	578.4	408	69	373.6	521.5
500	500	74.3°	525	135	72°	45	975.7	577.7	408	69	375.4	533.5
520	520	73.5°	535	145	72°	45	977.3	579.4	408	70	373.9	544
540	540	73°	550	160	72.3°	45	984.5	586.6	408	70	379	559.3
560	560	72.5°	560	170	72.3°	45	989.2	591.2	408	70	380.6	568.9
580	580	72.5°	570	190	73°	45	992.1	594.1	408	70	383.8	590.5

## ADROITE

Feature	Carbon monocoque aerodynamic road frame. DI2 compatible. Include fork and seat post
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	Aero
Size	480/ 500/ 520/ 540/ 560/ 580 mm
Weight(Frame)	1050g ± 50g
BB Type	BB86/ BSA/ BB30/ PF30
Seat Tube	Aero

\* Shimano flat mount disc version available



AIRY PRO (Length: mm/ Angle: °)

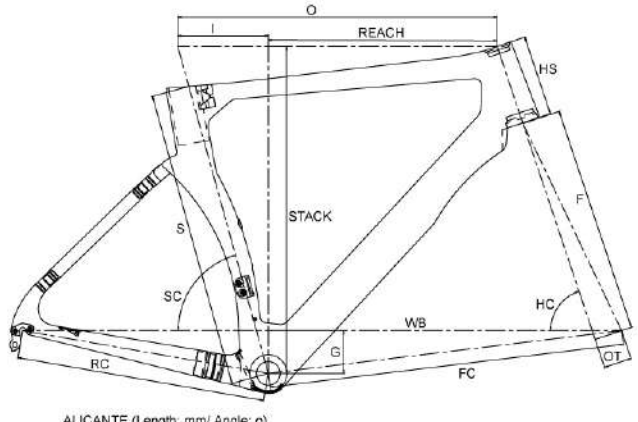
## AIRY PRO

Feature	Carbon monocoque super light road frame. DI2 compatible. Include fork.
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	27.2 mm
Size	450/ 480/ 500/ 520/ 540/ 560/ 580 mm
Weight(Frame)	875g ± 25g
BB Type	BSA/ BB30/ BB86/ PF30
Seat Tube	31.8 mm

\* Shimano flat mount disc version available

# **Road Frame Series**

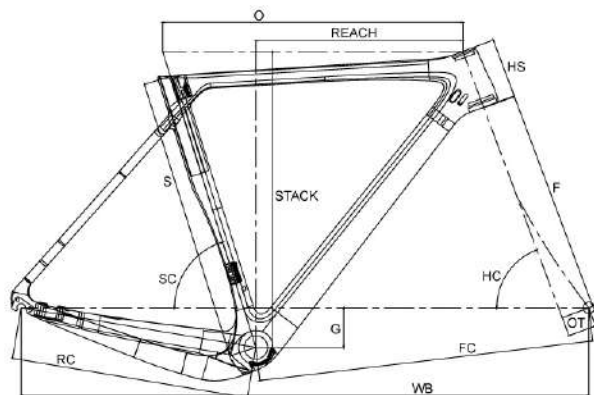
EDGE DESIGN



## **ALICANTE**

SIZE	S	O	I	SC	HC	FC	RC	HS	G	OT	F	Reach	Stack	WB
460	460	495	137.2	75°	71.5°	558	402	115	69	45	367	357.8	512.8	949.7
490	480	515	146	74.5°	71.5°	573.9	402	130	69	45	367	369	527	965.7
520	500	525	147.8	74.5°	72°	579.6	402	135	69	45	367	377.2	533.5	971.5
540	520	535	154.7	74°	72.5°	580.1	402	140	69	45	367	380.3	540	972.1
560	540	545	165.9	73.5°	73°	580.6	402	160	69	45	367	379.1	560.8	972.5
580	560	560	171.6	73.5°	73°	595.7	402	180	69	45	367	388.4	579.9	987.7

Feature	Carbon monocoque aerodynamic road frame. DI2 compatible. Include fork and seat post
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	Aero
Size	460/ 490/ 520/ 540/ 560/ 580 mm
Weight(Frame)	1080g ± 25g
BB Type	BSA/ BB86
Seat Tube	Aero



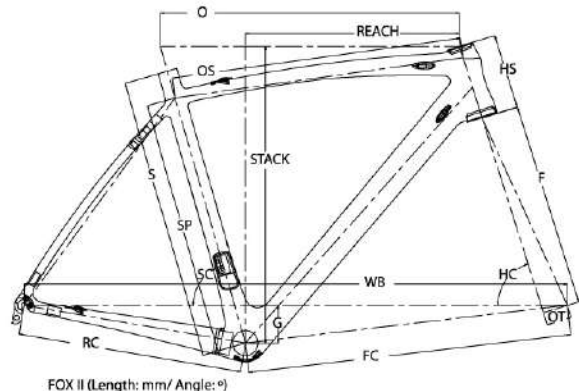
## **GRAVEL**

SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack
S	500	72.5°	528	105	69.5°	395	50	1001	592	420	70	365	522
M	530	72.5°	549	130	71°	395	50	1008	598	420	70	376	551
L	560	72.5°	570	155	72.5°	395	50	1014	604	420	70	387	580
XL	590	72.5°	591	180	72.5°	395	50	1032	622	420	70	398	609

Feature	Carbon monocoque aerodynamic gravel frame. DI2 compatible. Include fork and seat post
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	Aero
Size	S/ M/ L/ XL
Weight(Frame)	1260g ± 25g
BB Type	BB86
Seat Tube	Aero

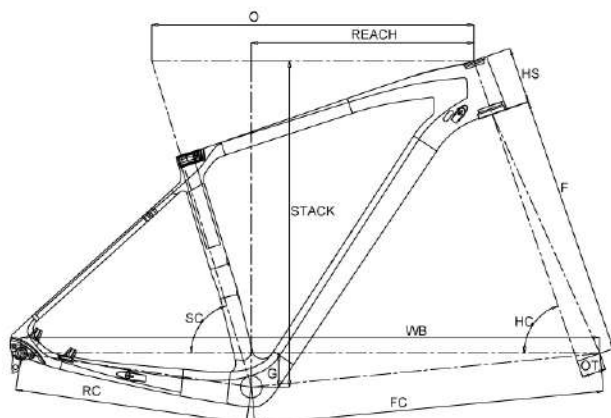
# ROAD/MTB FRAME SERIES

EDGE DESIGN



## FOX II

SIZE	S	SP	SC	O	OS	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack
450	450	400	75°	510	495.5	100	71°	368	45	970.4	575.8	405	70	376.6	498.7
480	480	430	74.5°	525	510	115	72°	368	45	973	578.4	405	70	381.8	516.3
510	510	460	74°	540	524.7	135	72.5°	368	45	980.2	584.9	405	68	386.5	535
540	540	490	73.5°	555	539.7	155	73°	368	45	985.8	590.4	405	68	390.3	555.9
570	570	520	73°	570	555.4	175	73°	368	45	995.5	600.1	405	68	394.2	575



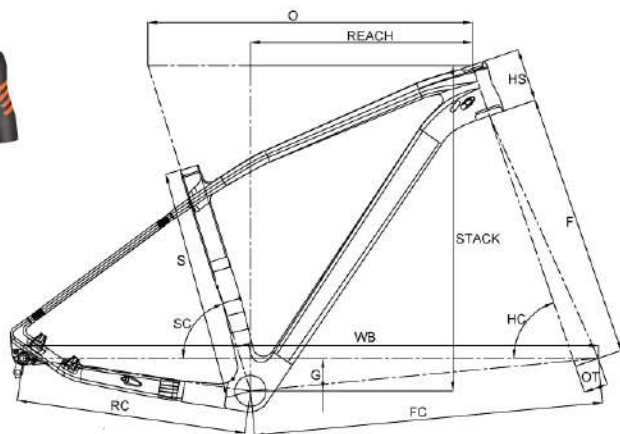
## PAX

Feature	Carbon 29er MTB frame, QR/TA 12mm dropout
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	27.2 mm
Size	16"/ 18"/ 20"
Weight(Frame)	1320g ± 25g
BB Type	BSA/ BB92/ BB30
Seat Tube	31.8 mm

SIZE	SC	O	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack
16"	73°	575	95	71°	490	45	1056.9	627.6	437	63	391.4	601.4
18"	73°	605	105.5	71°	490	45	1086.9	657.5	437	63	418	612.5
20"	73°	625	110	71°	490	45	1107.3	677.6	437	63	436.6	615.8

# MTB FRAME SERIES

EDGE DESIGN

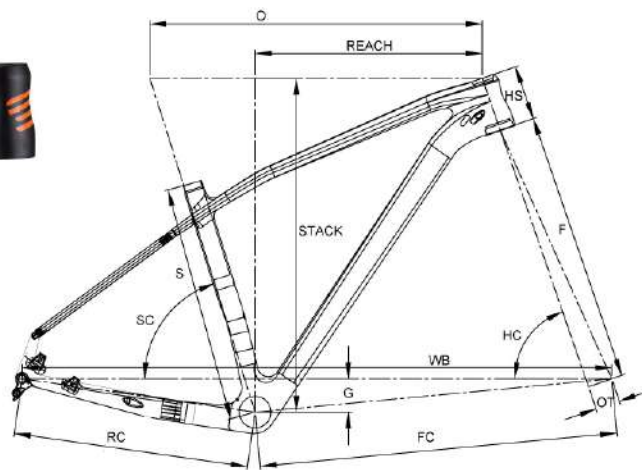


PHAETON 29ER (Length: mm/ Angle: °)

## PHAETON 29ER SL

SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack
15.5"	394	72.5°	561.2	90	71°	496	46	1050	627.4	430	61	390	600
17"	433.4	72.5°	590.2	100	71°	496	46	1078	655.1	430	61	414.7	609.4
19"	468.7	72.5°	617	105	71°	496	46	1105	682	430	61	436.9	623.7

Feature	Carbon 29er MTB frame, TA12*142mm dropout
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	31.6 mm
Size	15.5"/ 17"/ 19"
Weight(Frame)	1290g ± 15g
BB Type	BB92
Seat Tube	34.9 mm



PHAETON 29ER BOOST (Length: mm/ Angle: °)

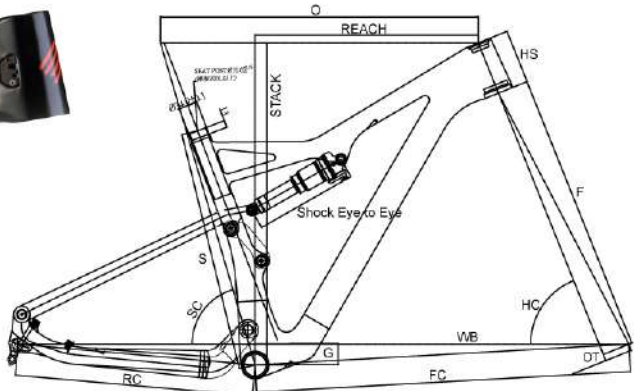
## PHAETON 29ER BOOST SL

SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack
15.5"	394	72.5°	561.2	90	71°	496	46	1050	627.4	430	61	390	600
17"	433.4	72.5°	590.2	100	71°	496	46	1078	655.1	430	61	414.7	609.4
19"	468.7	72.5°	617	105	71°	496	46	1105	682	430	61	436.9	623.7

Feature	Carbon 29er Boost MTB frame, TA12*148mm dropout
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	31.6 mm
Size	15.5"/ 17"/ 19"
Weight(Frame)	1113g ± 15g
BB Type	BB92
Seat Tube	34.9 mm

# MTB FRAME SERIES

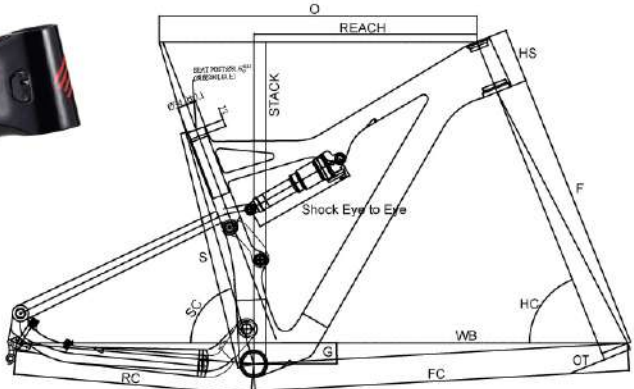
EDGE DESIGN



## PYRENEES 650B

SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack	Travel	Shock Eye to Eye
15.5"	395	74.5°	559	95	69°	502	51	1098	662.1	435	45	397.6	582	110	190
17.5"	445	74.5°	585	100	69°	502	51	1117.7	686.6	435	45	412.7	588.7	110	190
19"	483	74.5°	600	115	69°	502	51	1141	705.1	435	45	433.4	600.7	110	190
20.5"	520	74.5°	630	125	69°	502	51	1172	736.1	435	45	460.8	610	110	190

Feature	Carbon 27.5" MTB suspension frame, XC, travel 110mm, TA12*142mm dropout
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	31.6 mm
Size	15.5"/ 17.5"/ 19"/ 20.5"
Weight(Frame)	2000g ± 50g
BB Type	BB92
Seat Tube	34.9 mm
Option	TA 12*148mm dropout.



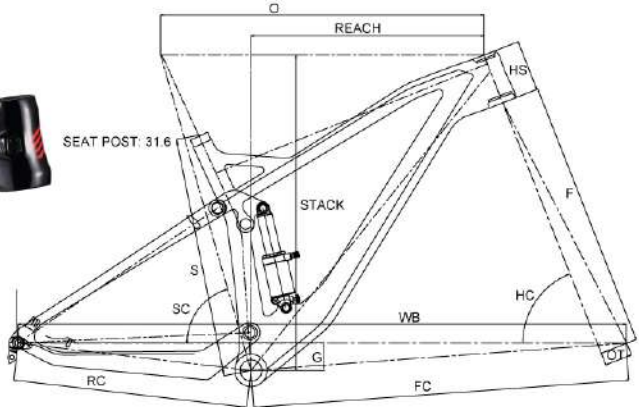
## PYRENEES 29ER

SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack	Travel	Shock Eye to Eye
15.5"	395	73.6°	560.5	95	68°	520	51	1105.5	668.1	440	38	386.9	589.2	110	190
17.5"	445	73.6°	587.5	100	68°	520	51	1129.5	692.1	440	38	412.7	595.1	110	190
19"	483	73.6°	602	115	68°	520	51	1149	711.4	440	38	422.4	608.5	110	190
20.5"	520	73.6°	632	125	68°	520	51	1180	742.6	440	38	449.6	618.3	110	190

Feature	Carbon 29er MTB suspension frame, XC, travel 110mm, TA12*142mm dropout
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	31.6 mm
Size	15.5"/ 17.5"/ 19"/ 20.5"
Weight(Frame)	2000g ± 50g
BB Type	BB92
Seat Tube	34.9 mm
Option	TA 12*148mm dropout.

# MTB FRAME SERIES

EDGE DESIGN



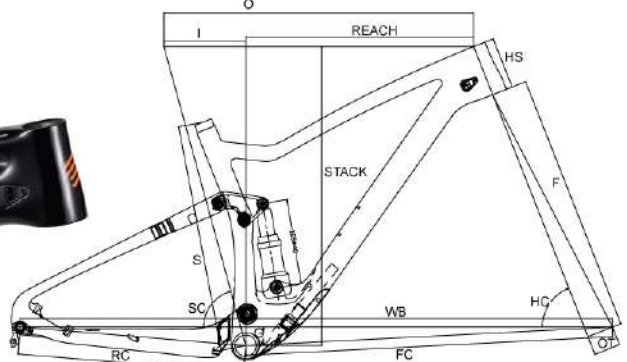
PYTHON X 29ER BOOST (Length: mm/ Angle: °)

## PYTHON X 29ER BOOST

SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack	Travel	Shock Eye to Eye
15.5"	395	74°	570	95	69°	500	51	1092.2	662	435	50.5	396	587	38.1	165.1
17.5"	445	74°	600	95	69°	500	51	1124	693	435	50.5	429.5	587	38.1	165.1
19"	483	74°	630	105	69°	500	51	1145.6	715.3	435	50.5	456.8	596	38.1	165.1
21"	533	74°	650	115	69°	500	51	1167.5	737.2	435	50.5	474	605	38.1	165.1

Feature	29" carbon boost MTB suspension frame, XC, travel 100mm. TA12*148mm dropout.
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	31.6 mm
Size	15.5"/ 17.5"/ 19"/ 21"
Weight(Frame)	1750g ± 50g
BB Type	BB92
Seat Tube	34.9 mm
REAR SHOCK	LEGACY SIZING+ STANDARD MOUNT/ Rear shock eye to eye: 165.1*38.1mm

SIZE	Travel (A)	Shock Eye to Eye(A)	Travel (B)	Shock Eye to Eye(B)
S	38.1	165.1	40	165
M	38.1	165.1	40	165
L	38.1	165.1	40	165
XL	38.1	165.1	40	165



PYTHON ONE 29ER BOOST (Length: mm/ Angle: °)

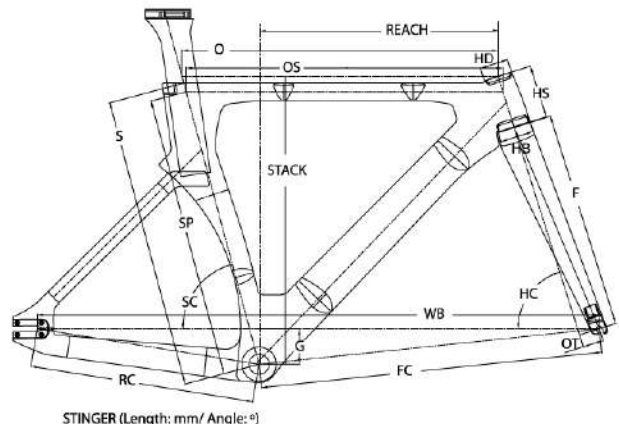
## PYTHON ONE 29ER BOOST

SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	I	Reach	Stack
S	410	74.7°	570	95	68.5°	502	51	1116	680.4	438	36	157.1	412.9	573.6
M	440	74.7°	600	100	68.5°	502	51	1146	710.4	438	36	158.4	441	578.3
L	490	74.7°	630	105	68.5°	502	51	1177.1	741.5	438	36	159.7	469.3	582.9
XL	540	74.7°	650	115	68.5°	502	51	1198.2	762.6	438	36	162.2	487.8	592.2

Feature	29" carbon boost MTB suspension frame, XC, travel 100mm. TA 12*148mm dropout.
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	31.6 mm
Size	S / M / L / XL
Weight(Frame)	1950g ± 50g
BB Type	BB92
Seat Tube	34.9 mm
Option (A):	METRIC SIZING+ TRUNNION MOUNT/ Rear shock eye to eye: 165*40mm
Option (B):	LEGACY SIZING+ STANDARD MOUNT/ Rear shock eye to eye: 165.1*38.1mm

# TRACK FRAME SERIES

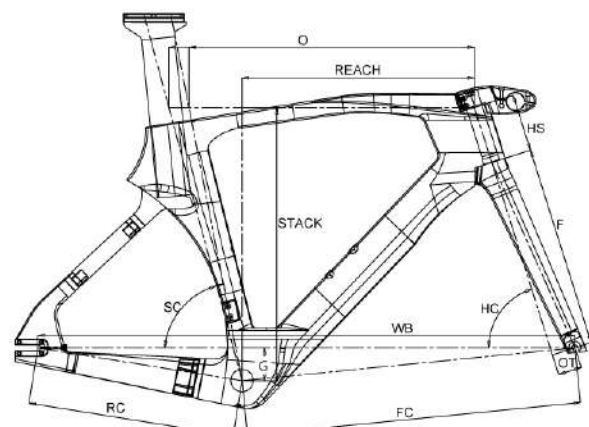
EDGE DESIGN



## STINGER

SIZE	S	SP	SC	SL	O	HS	HC	F	OT	WB	FC	RC	G	HD	HB	Reach	Stack
450	450	468.5	75°	121.5	505	80	72.5°	368	35	921.3	551.1	375	46	48	57	380.8	463.6
490	478	473	75°	122	516	85	72.5°	368	35	932	560	375	50	48	57	387	461.5
510	482.3	477.5	75°	123.5	535	90	72.5°	368	35	951	579	375	50	48	57	405	477
540	497.8	492	75°	127	557	105	72.5°	368	35	974	601.5	375	50	48	57	422.5	491.5
560	529.3	512	75°	132.5	573	125	72.5°	368	35	991	618	375	50	48	57	433.5	499

Feature	Carbon track frame include fork and seatpost
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	Aero
Size	450/ 490/ 510/ 540/ 560 mm
Weight(Frame)	1850g ± 50g
BB Type	BSA/ PF30
Seat Tube	Aero



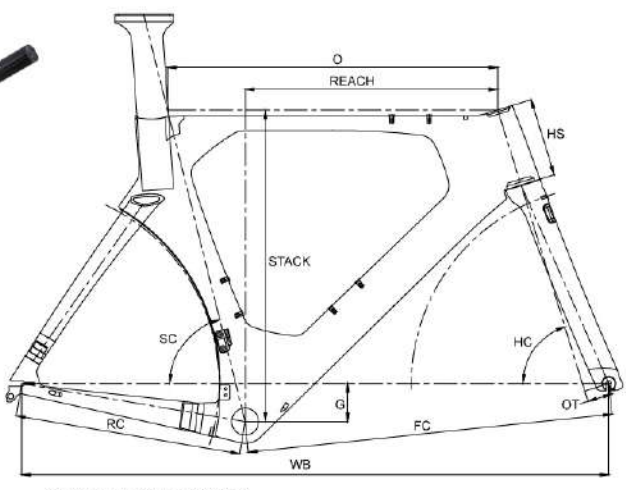
## STINGER EV

SIZE	O(SC 75°)	O(SC 79°)	HC	FC	RC	HS	G	OT	F	WB	Reach	Stack
510	544.6	508.6	72.5°	596.9	377	95	60	43	368	966	413.6	488.6
540	557.5	520.9	72.5°	610.3	377	105	60	43	368	979.8	424	498.2
560	581.6	543.2	72.5°	635.3	377	130	60	43	368	1004.7	441.7	522
580	598.6	559.1	72.5°	652.9	377	145	60	43	368	1022.4	454.9	536.3

Feature	Carbon track frame include fork and seat post.
Head Tube	46 mm, 1 1/8"
Seat Post	Aero
Size	510/ 540/ 560/ 580 mm
Weight(Frame)	1455g ± 25g
BB Type	BSA
Seat Tube	Aero

# TT FRAME SERIES

EDGE DESIGN

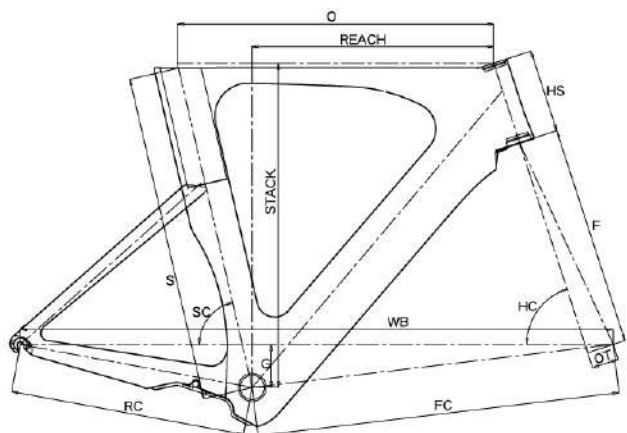


## SPRINT EV

SIZE	O(SC:76°)	O(SC:78°)	HS	HC	OT	WB	FC	RC	G	Reach	Stack
480	492	474	80	72.5°	43	929	552	387	65	372	479
500	519	501	80	72.8°	43	954	576	387	65	399	480
520	542	523	107	72.8°	43	978	600	387	65	415	506
540	565	544	134	72.8°	43	1002	624	387	65	431	532
560	587	566	161.4	72.8°	43	1027	648	387	65	447	558

## SPRINT EV

Feature	Carbon time trial frame. Include fork, seat post and handle bar. Front brake: direct mount (TRP 860); rear brake: direct mount (TRP 861)
Head Tube	45/ 52 mm, 1 1/8"-1 3/8"
Seat Post	Oval
Size	480/ 500/ 520/ 540/ 560 mm
Weight(Frame)	1350g ± 50g
BB Type	PF30
Seat Tube	Aero



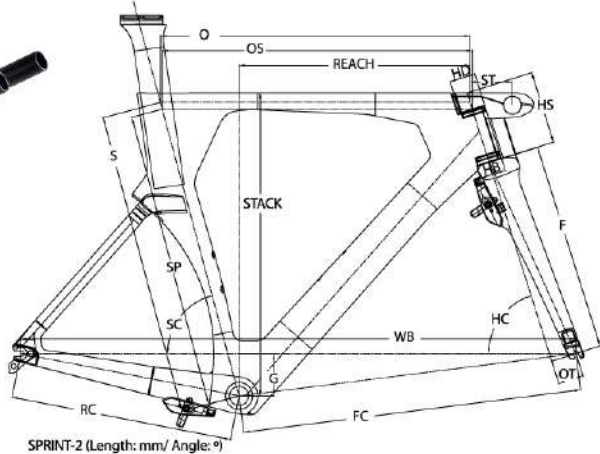
## TRIDENT

SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack
505	505	77°	480	100	70.3°	370	45	954.3	570.5	395	72	364.8	499.2
525	525	77°	505	115	71.5°	370	45	970.4	586.5	395	72	385.5	517.7
549	549	77°	530	140	72°	370	45	993.3	609.2	395	72	404.6	543.1
577	577	77°	560	165	72.5°	370	45	1020.8	636.5	395	72	428.7	568.7
600	600	77°	585	190	72.5°	370	45	1048	663.5	395	72	448	592.6

Feature	Carbon monocoque aerodynamic triathlon frame. DI2 compatible. Include fork, seat post, stem and handle bar
Head Tube	46 mm, 1 1/8"
Seat Post	Aero
Size	505/ 525/ 549/ 577/ 600 mm
Weight(Frame)	1430g ± 25g
BB Type	BB86
Seat Tube	Aero

# TT FRAME SERIES

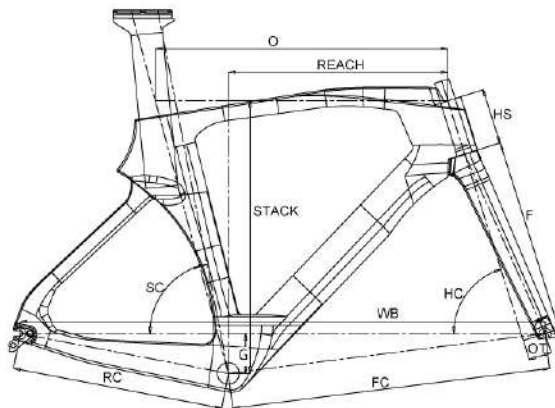
EDGE DESIGN



## SPRINT-2

SIZE	S	SP	SC	O	OS	HS	HC	F	OT	WB	FC	RC	G	HD	HB	ST	Reach	Stack
450	450	435	75°	490	488	91.5	71°	370	45	945.5	562.5	395	75	46	46	75	372.5	453.5
490	515	500	75°	511	511.5	101.5	72.5°	370	45	945.5	562.8	395	75	46	46	75	378	512
520	525	510	75°	531.5	532	111.5	72.5°	370	45	967	584	395	75	46	46	75	396	521.5
540	542	527	75°	550.5	551	129.5	72.5°	370	45	986.5	603.5	395	75	46	46	75	410	538
560	561	546	75°	569	569.5	148	72.5°	370	45	1006	622.5	395	75	46	46	75	424	556

Feature	Carbon time trial frame with fork, seat post and handle bar. Front brake: mini V; rear brake: direct mount
Head Tube	46 mm, 1 1/8"
Seat Post	Oval
Size	450/ 490/ 520/ 540/ 560 mm
Weight(Frame)	1360g ± 50g
BB Type	BSA/ PF30
Seat Tube	Aero



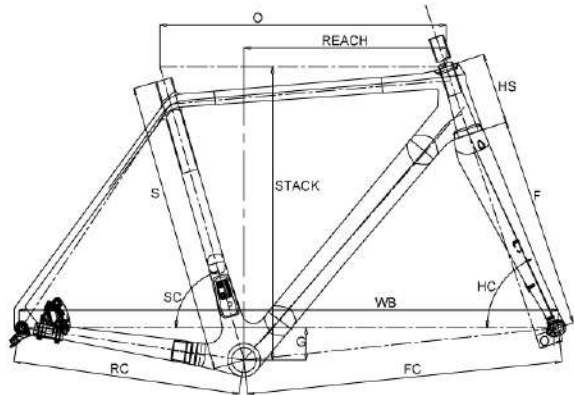
## ROSETTA

SIZE	O(SC 75°)	O(SC 79°)	HC	FC	RC	HS	G	OT	F	WB	Reach	Stack
510	533	495.9	72.5°	583.1	399	95	75	43	368	970.2	398	503.6
540	551	513.2	72.5°	601.4	399	105	75	43	368	988.6	413.5	513.2
560	570	530.5	72.5°	621.4	399	130	75	43	368	1008.8	426.1	537
580	587	546.4	72.5°	639	399	145	75	43	368	1026.4	439.3	551.3

Feature	Carbon time trial frame. Include fork and seat post.
Head Tube	46 mm, 1 1/8"
Seat Post	Aero
Size	510/ 540/ 560/ 580 mm
Weight(Frame)	1455g ± 25g
BB Type	BSA/ BB30/ BB86
Seat Tube	Aero

# CX/E BIKE FRAME SERIES

EDGE DESIGN

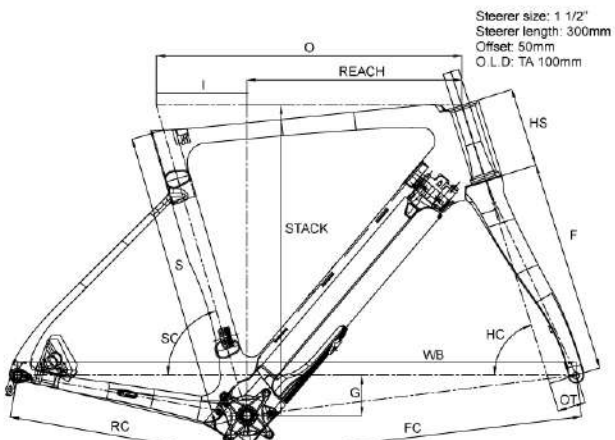


CCX EV (Length: mm/ Angle: o)

## CCX EV

SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack
500	510	75.5°	509	100	70.5°	400	45	1005.2	587.8	425	61	375	518.2
520	530	74.5°	527	110	71°	400	45	1009.5	592	425	61	380	529.5
540	551	74°	541	135	71.5°	400	45	1020	597.7	425	61	382	554
560	570	73°	559	145	72°	400	45	1018.1	600.6	425	61	386	566.4
580	590	73°	568.5	160	72°	400	45	1027.6	610	425	61	391	580.6
600	610	73°	582.2	185	72°	400	45	1042.5	629.4	425	61	398	604.4

Feature	Carbon cyclocross frame, flat mount disc brake, TA12*142mm dropout. Include fork, (flat mount, TA12*100mm dropout)
Head Tube	48/ 57 mm, 1 1/8"- 1 1/2"
Seat Post	27.2 mm
Size	500/ 520/ 540/ 560/ 580/ 600 mm
Weight(Frame)	1050g ± 30g
BB Type	BSA
Seat Tube	31.8 mm



AEOLUS (Length: mm/ Angle: o)

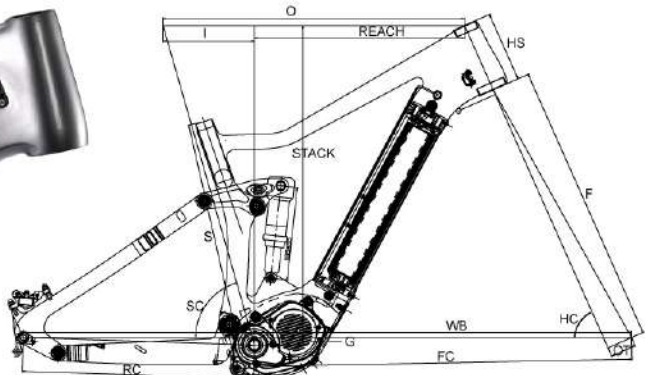
## AEOLUS

SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	I	Reach	Stack
470	470	74.5°	520	130	71.5°	380	50	982.8	582	415	72	138	370	531
500	500	74°	525	130	72°	380	50	982.8	582	415	72	138	370	530
530	530	73.7°	545	140	72.5°	380	50	996.1	596	415	72	161.7	382	553
550	550	73°	560	160	73°	380	50	1001.8	605	415	72	156.9	389	572
580	580	72.5°	590	180	73.5°	380	50	1009.8	620	415	72	174.4	397	615

Feature	Carbon monocoque road disc E bike frame set. Include fork, seat post and stem.
Head Tube	1 1/2"
Seat Post	Aero
Size	470/ 500/ 530/ 550/ 580 mm
Weight(Frame)	1600g ± 30g
BB Type	BAFANG/ MID/ M800 DRIVE SYSTEM
Seat Tube	Aero

# E BIKE FRAME SERIES

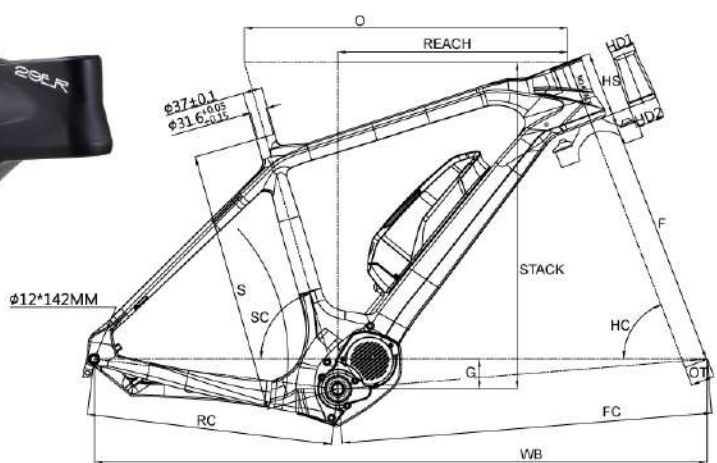
EDGE DESIGN



## E PYRENEES PLUS

SIZE	S	SC	O	HS	HC	F	OT	WB	FC	RC	G	I	Reach	Stack	Travel	Shock Eye to Eye
16"	406	74°	590	130	66°	561	51	1201.6	737	460	15	176.5	418.2	626.4	150	185
18"	457	74°	610	140	66°	561	51	1219.6	759.3	460	15	182	427.9	637.7	150	185
20"	508	74°	630	150	66°	561	51	1239	779.4	460	15	185.6	447.5	644.7	150	185

Feature	Carbon monocoque 27.5" PLUS FULLY MTB E-bike frame; rear shock eye to eye: 185mm, travel: 150mm; for Darfon Battery E4C0C-001.
Head Tube	50/ 63 mm, 1 1/8"- 1 1/2"
Seat Post	31.6 mm
Size	16"/ 18"/ 20"
Weight(Frame)	2850g ± 30g
BB Type	Compatible with SHIMANO STEPS E8000 electric power system
Seat Tube	34.9 mm



PINNACLE 29ER (Length: mm/ Angle: °)

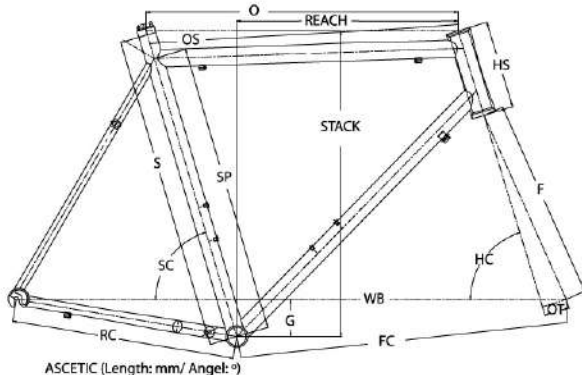
## PINNACLE 29ER

SIZE	S	HD1	HD2	HC	RC	SC	HS	WB	F	O	OT	FC	G	Reach	Stack
16"	408	Ø48	Ø60	69°	475	74°	105	1133	508	575	46	664	58	399	613.7
18"	458	Ø48	Ø60	69°	475	74°	115	1158	508	599	46	689	58	420	623
20"	508	Ø48	Ø60	69°	475	74°	125	1185	508	626	46	717	58	444.7	632

Feature	Carbon monocoque 29er MTB E bike frame.
Head Tube	48/ 60 mm, 1 1/8"- 1 1/2"
Seat Post	31.6 mm
Size	16"/ 18"/ 20"
Weight(Frame)	1660g ± 25g
BB Type	SHIMANO STEPS E8000
Seat Tube	37.0 mm

# TITANIUM FRAME SERIES

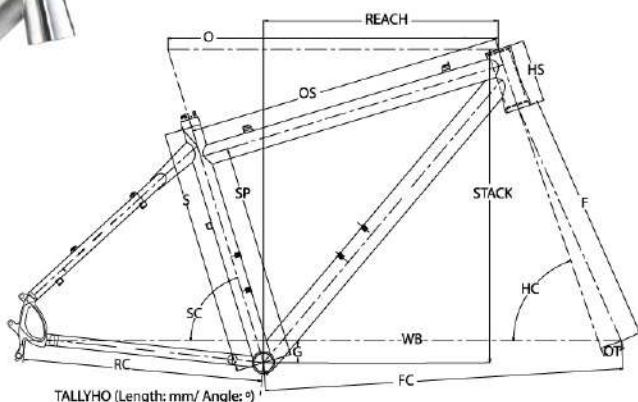
EDGE DESIGN



## ASCETIC

SIZE	S	SP	SC	O	OS	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack
510	510	465	74°	520	516.1	102	72.5°	365	45	959.7	564.22	405	67	377.74	496.21
530	530	485	74°	535	530.9	120	73°	365	45	970.8	575.27	405	67	387.35	515
550	550	505	73.5°	550	545.1	140	73°	365	45	981.1	585.5	405	67	391.81	534.13
570	570	525	73.5°	565	560.15	160	73°	365	45	996.3	600.6	405	67	401.14	553.25
590	590	545	73°	575	569.31	180	73°	365	45	1003	605.29	407	67	400.01	572.37

Feature	Super light Titanium road frame, Integrated headset.
Head Tube	46 mm, 1 1/8"
Seat Post	27.2 mm
Size	510/ 530/ 550/ 570/ 590 mm
BB Type	BSA/ BB30/ BB86
Seat Tube	31.8 mm



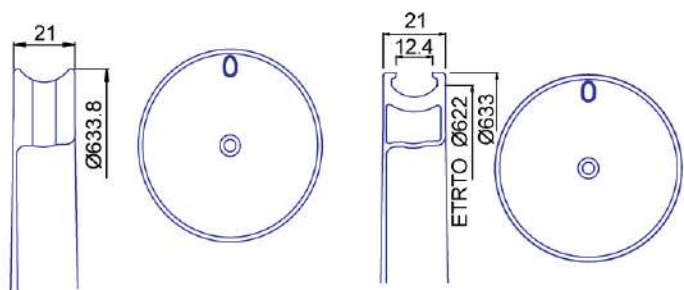
## TALLYHO

SIZE	S	SP	SC	O	OS	HS	HC	F	OT	WB	FC	RC	G	Reach	Stack
15"	381	326	73°	538.6	520	110	71°	445	38	1005.1	588.1	420	38	370.8	548.9
17"	432	377	73°	579	554.7	110	71°	445	38	1045.5	628.4	420	38	411.2	548.9
19"	483	428	73°	598	576	110	71°	445	38	1064.5	647.4	420	38	430.2	548.9
21"	533	478	73°	608.3	591.3	125	71°	445	38	1075.3	658.2	420	38	436.1	563.1

Feature	Titanium MTB frame. Integrated headset.
Head Tube	46 mm, 1 1/8"
Seat Post	27.2 mm
Size	15"/ 17"/ 19"/ 21"
BB Type	BSA/ BB30/ BB92
Seat Tube	31.8 mm

# WHEELSET SERIES

EDGE DESIGN

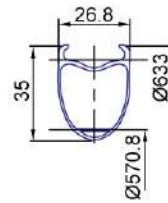


## AERO REAR DISK

Rim Size	FLAT DISK WHEEL
Model	AERO REAR DISK
Rim Type	Carbon Tubular / Clincher
E.R.D	N/A
Spoke	N/A
Shape	N/A
Material	N/A
Nipple Material & Gauge	N/A
Lacing	N/A
Hub	MARU0708
Bearings	4 sealed bearing
Freehub Type	Track/ Shimano/ Campy/ Sram 10/11s
Freehub Switchable	Yes
Freehub Material	Alloy
Axle Width (O.L.D)	Track:120mm/Road :130mm
Axle Material	Alloy
Skewer Type	QR
Weight (w/o skewer)	1100g

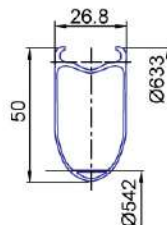
# WHEELSET SERIES

EDGE DESIGN



## RS 35 DISC

Rim Size	W:27mm; H:35mm
Model	RS 35 DISC
Rim Type	Carbon Clincher
E.R.D	570.8
Spoke	24/24
Shape	Round D.B
Material	Stainless
Nipple Material & Gauge	Alloy 14G
Lacing	Cross
Hub	EDGE 402JM
Bearings	2/4 sealed bearing
Freehub Type	Shimano/ Sram 11s
Freehub Switchable	Yes
Freehub Material	Alloy
Axle Width (O.L.D)	F:100mm/R:135mm or F: 100mm/ R: 142mm(F:12mm/ R:12mm thru axle)
Axle Material	Alloy
Skewer Type	QR(12/ 12mm thru axle)
Weight (w/o skewer)	1586g ± 30g

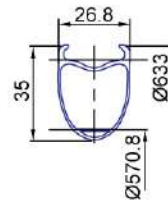


## RS 50 DISC

Rim Size	W:27mm; H:50mm
Model	RS 50 DISC
Rim Type	Carbon Clincher
E.R.D	542.0
Spoke	24/24
Shape	Round D.B
Material	Stainless
Nipple Material & Gauge	Alloy 14G
Lacing	Cross
Hub	EDGE 402JM
Bearings	2/4 sealed bearing
Freehub Type	Shimano/ Sram 11s
Freehub Switchable	Yes
Freehub Material	Alloy
Axle Width (O.L.D)	F:100mm/R:135mm or F: 100mm/ R: 142mm(F:12mm/ R:12mm thru axle)
Axle Material	Alloy
Skewer Type	QR(12/ 12mm thru axle)
Weight (w/o skewer)	1666g ± 30g

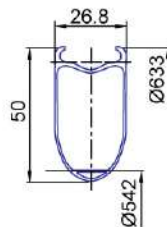
# WHEELSET SERIES

EDGE DESIGN



## RS35C

Rim Size	W:27mm/ H:35mm	
Model	RS35C	
Rim Type	Carbon Clincher	
E.R.D	570.8	
Spoke	Sapim CX-Ray 20/24	Sapim Race 20/24
Shape	AERO 2.0-(0.9x2.2)-2.0 mm	Round D.B 14G 2.0-1.8-2.0 mm
Material	Stainless	Stainless
Nipple Material & Gauge	Alloy Sapim inverted nipple 10mm	Alloy Sapim inverted nipple 10mm
Lacing	Front: Radial Rear: Radial (non-drive side) Cross (drive side)	Front: Radial Rear: Radial (non-drive side) Cross (drive side)
Hub	EDGE 332RR	EDGE 288JR
Bearings	2/4 sealed bearing	2/4 sealed bearing
Freehub Type	Shimano/ Campy/ Sram 10/11s	Shimano/ Campy/ Sram
Freehub Switchable	Yes	Yes
Freehub Material	Alloy	Alloy
Axle Width (O.L.D)	F:100mm/R:130mm	F:100mm/R:130mm
Axle Material	Alloy	Alloy
Skewer Type	QR	QR
Weight (w/o skewer)	1445.4g	1489.4g

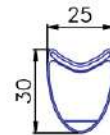


## RS50C

Rim Size	W:27mm/ H:50mm	
Model	RS50C	
Rim Type	Carbon Clincher	
E.R.D	542.0	
Spoke	Sapim CX-Ray 20/24	Sapim Race 20/24
Shape	AERO 2.0-(0.9x2.2)-2.0 mm	Round D.B 14G 2.0-1.8-2.0 mm
Material	Stainless	Stainless
Nipple Material & Gauge	Alloy Sapim inverted nipple 10mm	Alloy Sapim inverted nipple 10mm
Lacing	Front: Radial Rear: Radial (non-drive side) Cross (drive side)	Front: Radial Rear: Radial (non-drive side) Cross (drive side)
Hub	EDGE 332RR	EDGE 288JR
Bearings	2/4 sealed bearing	2/4 sealed bearing
Freehub Type	Shimano/ Campy/ Sram 10/11s	Shimano/ Campy/ Sram
Freehub Switchable	Yes	Yes
Freehub Material	Alloy	Alloy
Axle Width (O.L.D)	F:100mm/R:130mm	F:100mm/R:130mm
Axle Material	Alloy	Alloy
Skewer Type	QR	QR
Weight (w/o skewer)	1605.4g	1649.4g

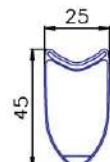
# WHEELSET SERIES

EDGE DESIGN



## AERO 30T

Rim Size	W:25mm/ H:30mm	
Model	AERO 30T	
Rim Type	Carbon Tubular	
E.R.D	581.9	
Spoke	Sapim CX-Ray 20/24	Sapim Race 20/24
Shape	AERO 2.0-(0.9x2.2)-2.0 mm	Round D.B 14G 2.0-1.8-2.0 mm
Material	Stainless	Stainless
Nipple Material & Gauge	Alloy Sapim inverted nipple 10mm	Alloy Sapim inverted nipple 10mm
Lacing	Front: Radial Rear: Radial (non-drive side) Cross (drive side)	Front: Radial Rear: Radial (non-drive side) Cross (drive side)
Hub	EDGE 332RR	EDGE 288JR
Bearings	2/4 sealed bearing	2/4 sealed bearing
Freehub Type	Shimano/ Campy/ Sram 10/11s	Shimano/ Campy/ Sram
Freehub Switchable	Yes	Yes
Freehub Material	Alloy	Alloy
Axle Width (O.L.D)	F:100mm/R:130mm	F:100mm/R:130mm
Axle Material	Alloy	Alloy
Skewer Type	QR	QR
Weight (w/o skewer)	1325.4g	1369.4g

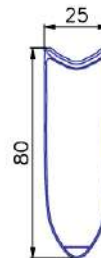


## AERO 45T

Rim Size	W:25mm/ H:45mm	
Model	AERO 45T	
Rim Type	Carbon Tubular	
E.R.D	551.9	
Spoke	Sapim CX-Ray 20/24	Sapim Race 20/24
Shape	AERO 2.0-(0.9x2.2)-2.0 mm	Round D.B 14G 2.0-1.8-2.0 mm
Material	Stainless	Stainless
Nipple Material & Gauge	Alloy Sapim inverted nipple 10mm	Alloy Sapim inverted nipple 10mm
Lacing	Front: Radial Rear: Radial (non-drive side) Cross (drive side)	Front: Radial Rear: Radial (non-drive side) Cross (drive side)
Hub	EDGE 332RR	EDGE 288JR
Bearings	2/4 sealed bearing	2/4 sealed bearing
Freehub Type	Shimano/ Campy/ Sram 10/11s	Shimano/ Campy/ Sram
Freehub Switchable	Yes	Yes
Freehub Material	Alloy	Alloy
Axle Width (O.L.D)	F:100mm/R:130mm	F:100mm/R:130mm
Axle Material	Alloy	Alloy
Skewer Type	QR	QR
Weight (w/o skewer)	1365.4g	1409.4g

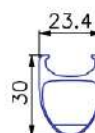
# WHEELSET SERIES

EDGE DESIGN



## AERO 80T

Rim Size	W:25mm/ H:80mm	
Model	AERO 80T	
Rim Type	Carbon Tubular	
E.R.D	482	
Spoke	Sapim CX-Ray 20/24	Sapim Race 20/24
Shape	AERO 2.0-(0.9x2.2)-2.0 mm	Round D.B 14G 2.0-1.8-2.0 mm
Material	Stainless	Stainless
Nipple Material & Gauge	Alloy Sapim inverted nipple 10mm	Alloy Sapim inverted nipple 10mm
Lacing	Front: Radial Rear: Radial (non-drive side) Cross (drive side)	Front: Radial Rear: Radial (non-drive side) Cross (drive side)
Hub	EDGE 332RR	EDGE 288JR
Bearings	2/4 sealed bearing	2/4 sealed bearing
Freehub Type	Shimano/ Campy/ Sram 10/11s	Shimano/ Campy/ Sram
Freehub Switchable	Yes	Yes
Freehub Material	Alloy	Alloy
Axle Width (O.L.D)	F:100mm/R:130mm	F:100mm/R:130mm
Axle Material	Alloy	Alloy
Skewer Type	QR	QR
Weight (w/o skewer)	1645.4g	1689.4g

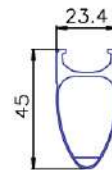


## AERO 30C

Rim Size	W:23.4mm/ H:30mm	
Model	AERO 30C	
Rim Type	Carbon Clincher	
E.R.D	581.9	
Spoke	Sapim CX-Ray 20/24	Sapim Race 20/24
Shape	AERO 2.0-(0.9x2.2)-2.0 mm	Round D.B 14G 2.0-1.8-2.0 mm
Material	Stainless	Stainless
Nipple Material & Gauge	Alloy Sapim inverted nipple 10mm	Alloy Sapim inverted nipple 10mm
Lacing	Front: Radial Rear: Radial (non-drive side) Cross (drive side)	Front: Radial Rear: Radial (non-drive side) Cross (drive side)
Hub	EDGE 332RR	EDGE 288JR
Bearings	2/4 sealed bearing	2/4 sealed bearing
Freehub Type	Shimano/ Campy/ Sram 10/11s	Shimano/ Campy/ Sram
Freehub Switchable	Yes	Yes
Freehub Material	Alloy	Alloy
Axle Width (O.L.D)	F:100mm/R:130mm	F:100mm/R:130mm
Axle Material	Alloy	Alloy
Skewer Type	QR	QR
Weight (w/o skewer)	1505.4g	1549.4g

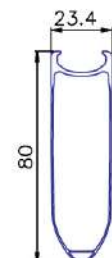
# WHEELSET SERIES

EDGE DESIGN



## AERO 45C

Rim Size	W:23.4mm/ H:45mm	
Model	AERO 45C	
Rim Type	Carbon Clincher	
E.R.D	551.9	
Spoke	Sapim CX-Ray 20/24	Sapim Race 20/24
Shape	AERO 2.0-(0.9x2.2)-2.0 mm	Round D.B 14G 2.0-1.8-2.0 mm
Material	Stainless	Stainless
Nipple Material & Gauge	Alloy Sapim inverted nipple 10mm	Alloy Sapim inverted nipple 10mm
Lacing	Front: Radial Rear: Radial (non-drive side) Cross (drive side)	Front: Radial Rear: Radial (non-drive side) Cross (drive side)
Hub	EDGE 332RR	EDGE 288JR
Bearings	2/4 sealed bearing	2/4 sealed bearing
Freehub Type	Shimano/ Campy/ Sram 10/11s	Shimano/ Campy/ Sram
Freehub Switchable	Yes	Yes
Freehub Material	Alloy	Alloy
Axle Width (O.L.D)	F:100mm/R:130mm	F:100mm/R:130mm
Axle Material	Alloy	Alloy
Skewer Type	QR	QR
Weight (w/o skewer)	1605.4g	1649.4g

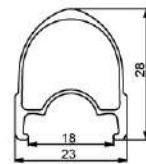


## AERO 80C

Rim Size	W:23.4mm/ H:80mm	
Model	AERO 80C	
Rim Type	Carbon Clincher	
E.R.D	481.9	
Spoke	Sapim CX-Ray 20/24	Sapim Race 20/24
Shape	AERO 2.0-(0.9x2.2)-2.0 mm	Round D.B 14G 2.0-1.8-2.0 mm
Material	Stainless	Stainless
Nipple Material & Gauge	Alloy Sapim inverted nipple 10mm	Alloy Sapim inverted nipple 10mm
Lacing	Front: Radial Rear: Radial (non-drive side) Cross (drive side)	Front: Radial Rear: Radial (non-drive side) Cross (drive side)
Hub	EDGE 332RR	EDGE 288JR
Bearings	2/4 sealed bearing	2/4 sealed bearing
Freehub Type	Shimano/ Campy/ Sram 10/11s	Shimano/ Campy/ Sram
Freehub Switchable	Yes	Yes
Freehub Material	Alloy	Alloy
Axle Width (O.L.D)	F:100mm/R:130mm	F:100mm/R:130mm
Axle Material	Alloy	Alloy
Skewer Type	QR	QR
Weight (w/o skewer)	1875g	1919g

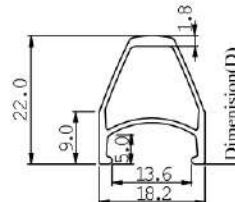
# WHEELSET SERIES

EDGE DESIGN



## XLR-280

Rim Size	W:23mm/ H:28mm
Model	XLR-280
Rim Type	Alloy Clincher
E.R.D	581
Spoke	20/24
Shape	Round D.B
Material	Stainless
Nipple Material & Gauge	Alloy 14G
Lacing	Front: Radial Rear: Radial (non-drive side) Cross (drive side)
Hub	EDGE 288JR
Bearings	2/4 sealed bearing
Freehub Type	Shimano/ Campy/ Sram
Freehub Switchable	Yes
Freehub Material	Alloy
Axle Width (O.L.D)	F:100mm/R:130mm
Axle Material	Alloy
Skewer Type	QR
Weight (w/o skewer)	1541g

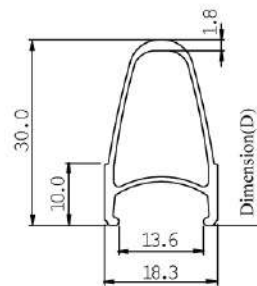


## XLR-200

Rim Size	W:18.2mm/ H:22mm
Model	XLR-200
Rim Type	Alloy Clincher
E.R.D	588
Spoke	24/28
Shape	Round D.B
Material	Stainless
Nipple Material & Gauge	Alloy 14G
Lacing	Front: Radial Rear: Radial (non-drive side) Cross (drive side)
Hub	EDGE 288JR
Bearings	2/4 sealed bearing
Freehub Type	Shimano/ Campy/ Sram
Freehub Switchable	Yes
Freehub Material	Alloy
Axle Width (O.L.D)	F:100mm/R:130mm
Axle Material	Alloy
Skewer Type	QR
Weight (w/o skewer)	1380g

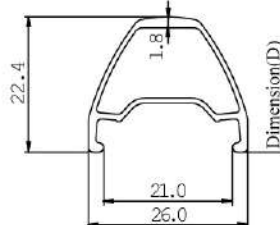
# WHEELSET SERIES

EDGE DESIGN



## XLR-300

Rim Size	W:18.3mm/ H:30mm
Model	XLR-300
Rim Type	Alloy Clincher
E.R.D	571.5
Spoke	20/24
Shape	Round D.B
Material	Stainless
Nipple Material & Gauge	Alloy 14G
Lacing	Front: Radial Rear: Radial (non-drive side) Cross (drive side)
Hub	EDGE 288JR
Bearings	2/4 sealed bearing
Freehub Type	Shimano/ Campy/ Sram
Freehub Switchable	Yes
Freehub Material	Alloy
Axle Width (O.L.D)	F:100mm/R:130mm
Axle Material	Alloy
Skewer Type	QR
Weight (w/o skewer)	1486g

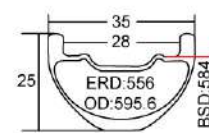
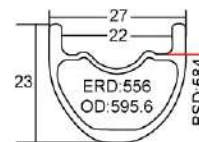


## XLR-300 DISC

Rim Size	W:24mm; H:31mm
Model	XLR-300 DISC
Rim Type	Alloy Clincher
E.R.D	570.5
Spoke	24/24
Shape	Round D.B
Material	Stainless
Nipple Material & Gauge	Alloy 14G
Lacing	Cross
Hub	EDGE 402JM
Bearings	2/4 sealed bearing
Freehub Type	Shimano/ Sram 11S
Freehub Switchable	Yes
Freehub Material	Alloy
Axle Width (O.L.D)	F:100mm/R:135mm or F:100mm/ R:142mm(F:12mm/R:12mm thru axle)
Axle Material	Alloy
Skewer Type	QR(12/12mm thru axle)
Weight (w/o skewer)	1714g ± 30g

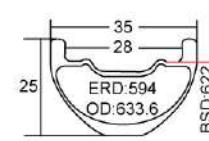
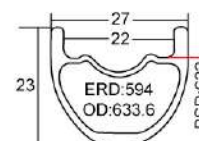
# WHEELSET SERIES

EDGE DESIGN



## THUNDERBOLT 275

Rim Size	W:27mm/ H:23mm	W:35mm/ H:25mm
Model	THUNDERBOLT 27.5	
Rim Type	Carbon Hookless Clincher	
E.R.D	556	556
Spoke	28/28	
Shape	Round D.B	
Material	Stainless	
Nipple Material & Gauge	Alloy 14G	
Lacing	Cross	
Hub	EDGE 402JM	
Bearings	2/4 sealed bearing	
Freehub Type	Shimano/ Sram 11S	
Freehub Switchable	Yes	
Freehub Material	Alloy	
Axle Width (O.L.D)	F:100mm/R:135mm	F:100mm/R:142mm (F:15mm/R:12mm thru axle)
Axle Material	Alloy	
Skewer Type	QR	15/12mm Thru Axle
Weight (w/o skewer)	1397.6g ± 30g	1437.6g ± 30g

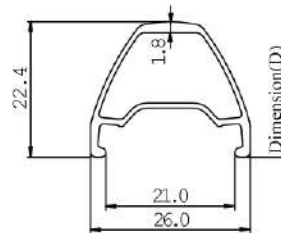


## THUNDERBOLT 29

Rim Size	W:27mm/ H:23mm	W:35mm/ H:25mm
Model	THUNDERBOLT 29ER	
Rim Type	Carbon Hookless Clincher	
E.R.D	594	594
Spoke	28/28	
Shape	Round D.B	
Material	Stainless	
Nipple Material & Gauge	Alloy 14G	
Lacing	Cross	
Hub	EDGE 402JM	
Bearings	2/4 sealed bearing	
Freehub Type	Shimano/ Sram 11s	
Freehub Switchable	Yes	
Freehub Material	Alloy	
Axle Width (O.L.D)	F:100mm/ R:135mm	F:100mm/ R:142mm (F:15mm/ R:12mm thru axle)
Axle Material	Alloy	
Skewer Type	QR	15/12mm thru axle
Weight (w/o skewer)	1577.6g ± 30g	1617.6g ± 30g

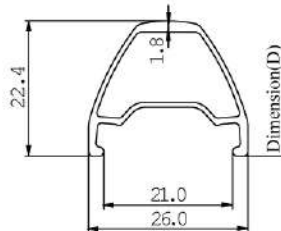
# WHEELSET FRAME SERIES

EDGE DESIGN



## XLR-29ER

Rim Size	W:26mm/ H:22.4mm
Model	XLR-29ER-XC
Rim Type	Alloy Clincher
E.R.D	587.5
Spoke	24/28
Shape	Round D.B
Material	Stainless
Nipple Material & Gauge	Alloy 14G
Lacing	Cross
Hub	EDGE 402JM
Bearings	2/4 sealed bearing
Freehub Type	Shimano/ Sram 11S
Freehub Switchable	Yes
Freehub Material	Alloy
Axle Width (O.L.D)	F:100mm/R:135mm or F:100mm/ R:142mm(F:15mm/R:12mm thru axle)
Axle Material	Alloy
Skewer Type	QR / Thru Axle
Weight (w/o skewer)	1650g



## XLR-650B

Rim Size	W:26mm/ H:22.4mm
Model	XLR-650B-XC
Rim Type	Alloy Clincher
E.R.D	551
Spoke	24/28
Shape	Round D.B
Material	Stainless
Nipple Material & Gauge	Alloy 14G
Lacing	Cross
Hub	EDGE 402JM
Bearings	2/4 sealed bearing
Freehub Type	Shimano/ Sram 11S
Freehub Switchable	Yes
Freehub Material	Alloy
Axle Width (O.L.D)	F:100mm/ R:135mm or F:100mm/ R:142mm(F:15mm/R:12mm thru axle)
Axle Material	Alloy
Skewer Type	QR / Thru Axle
Weight (w/o skewer)	1600g

# HANDLEBAR SERIES

EDGE DESIGN



## HB-CSL-AERO

Material	Carbon
Feature	Road Compact Bar; internal cable routing
Bar Bore	31.8mm
Weight	230g (ex. 420mm)
Width	400/ 420/ 440 mm
Color	UD Black
Drop/ Reach	127 / 76



## HB-CSL-PISTA

Material	Carbon
Feature	Road Carbon Track Handle Bar
Bar Bore	31.8mm
Weight	330g (ex. 370mm)
Width	370/ 380 mm
Color	UD Black
Drop/ Reach	148 / 82



## HB-SR-AW

Material	Alloy 6061
Feature	Road Compact Bar
Bar Bore	31.8mm
Weight	260g (ex. 420mm)
Width	400/ 420/ 440 mm
Color	Black/ White
Drop/ Reach	130 / 80



## HB-SL-A75

Material	Alloy 7075
Feature	Road Bar
Bar Bore	31.8mm
Weight	260g (ex. 420mm)
Width	400/ 420/ 440 mm
Color	Black/ White
Drop/ Reach	163 / 90



## HB-CSL-33

Material	Carbon
Feature	Road Compact Bar
Bar Bore	31.8mm
Weight	195g (ex. 420mm)
Width	400/ 420/ 440 mm
Color	Black/ White
Drop/ Reach	145.4 / 85.7

# HANDLEBAR SERIES

EDGE DESIGN



## HB-CSL-68

Material	Carbon
Feature	Road Compact Bar
Bar Bore	31.8mm
Weight	185g (ex. 420mm)
Width	400/ 420/ 440 mm
Color	Black/ White
Drop/ Reach	129.93 / 74.57



## HB-ISR

Material	Carbon
Feature	Integrated Handle Bar
Bar Bore	31.8 mm
Stem	90/ 100/ 110/ 120 mm
Weight	380g (ex. 400 mm*90 mm)
Width	400/ 420/ 440 mm
Color	Black/ White
Drop/ Reach	130 / 90



## HB-SL-AL1

Material	Alloy 2014
Feature	Straight MTB Bar
Bar Bore	31.8 mm
Weight	219g (ex. 680 mm)
Width	580- 780 mm
Color	Black
Rise	4
Backsweep	9°



## HB-CSL-ACM4

Material	Carbon
Feature	Riser MTB Bar
Bar Bore	31.8 mm
Weight	210g (ex. 700 mm)
Width	660 mm- 750 mm
Color	Black
Rise	15
Backsweep	9°



## HB-CSL-ACM1

Material	Carbon
Feature	Straight MTB Bar
Bar Bore	31.8 mm
Weight	222g (ex. 750 mm)
Width	580 mm- 750 mm
Color	Black
Rise	0
Backsweep	4°

# FORK SERIES

EDGE DESIGN



## FK26/ FK650B/ FK29ER

Material	Carbon Fiber
Feature	MTB FORK , size:26" / 27.5" / 29", QR type or M15 thru axle dropout available
Headtube/ Crown	1 1/8" - 1 1/2"
Weight	600g ± 30g



## FK10

Material	Carbon Fiber
Feature	26" Fat bike fork, OLD 135mm or OLD 150mm available, M15 thru axle dropout
Headtube/ Crown	1 1/8" - 1 1/2"
Weight	700g ± 30g



## FK650B PLUS

Material	Carbon Fiber
Feature	MTB Fork, 27.5" PLUS; OLD: 110 mm; M15 thru axle dropout
Headtube Crown	Tapered 1 1/8" - 1 1/2" / 56 mm
Weight	630g ± 30g

# SADDLE SERIES

EDGE DESIGN



## SD10

Material	Carbon
Weight	105g
Color	Black / White



## SD04

Material	Carbon
Weight	120g
Color	Black / White



## SD09

Material	Carbon saddle with micro fiber cover, super light foam
Weight	164g
Color	Black / White



## SD08

Material	Carbon
Weight	110g
Color	Black / White



## SD1133

Material	CRN Ti alloy rail, super light foam
Weight	191g
Color	Black-Silver / White-Black



## SD16

Material	Carbon
Weight	105g
Color	Black / White



## SD2059

Material	CRN Ti alloy rail, super light foam
Weight	210g
Color	Black-Silver / White-Black

# SEAT POST SERIES

EDGE DESIGN



## SP-CSL1

Material	Full carbon
Diameter	27.2mm 31.6mm
Weight	182g 240g
Length	350mm
Color	Black UD



## SP-CSL2

Material	Full carbon
Diameter	27.2mm 31.6mm
Weight	170g 185g
Length	350mm
Color	Black UD



## SP-CSL3

Material	Full carbon, set back adjustable 0-30mm
Diameter	27.2mm 31.6mm
Weight	223g 243g
Length	350mm or 400mm
Color	Black UD



## SP-SL

Material	Alloy 2014
Diameter	27.2mm 31.6mm
Weight	237g 252g
Length	350mm
Color	Black

# STEM/QUICK RELEASE SERIES

EDGE DESIGN



**SM-CSL**

Material	Carbon UD (Available options: -6d or -17d)
Bar Bore	31.8mm
Weight	130g(ext:100mm)
Length	90 -120mm
Color	UD Black



**SM-SL**

Material	Alloy 7075
Bar Bore	31.8mm
Weight	95g(ext: 100mm)
Length	50 -130mm
Color	Shinning Black / Matt Black / Shinning White



**SM-C75**

Material	Alloy stem wrapped by carbon
Bar Bore	31.8mm
Weight	128g(ext:100mm)
Length	50 -130mm
Color	Shinning Black



**SM-3D**

Material	Alloy
Bar Bore	31.8mm
Weight	150g(ext: 100mm)
Length	70 -120mm
Color	Matt Black



**QR03**

Material	Alloy
Feature	QR, Cromo Hollow Axle
Weight	88g / pair
Color	Black



**QR58**

Material	Alloy
Feature	QR, Hollow Axle
Weight	58g / pair
Color	Black / Red / Gold

# BOTTLE CAGE/MISCELLANEOUS SERIES

EDGE DESIGN



**BC009**

Material	Carbon
Feature	Bottle Cage
Weight	18g
Finish	UD
Color	Black



**BOT-012**

Material	Carbon
Feature	Bottle Cage
Weight	25g
Finish	3K/ UD
Color	Black



**BK1992R**

Feature	Bike bag, 210D, for 700C / 29" / 27.5" / 26", folded size 40x11cm
Color	Black



**BK1297A**

Feature	Saddle bag, 1500D , 3-1/2" x 7-1/2" x 4"
Color	Black



**BK1903R**

Feature	Saddle bag, 1200D w/ carbon weave look, 3" x 5-1/2" x 3-1/2"
Color	Black



**TNBOLT**

Material	Carbon
Feature	Racer Number Plate Holder
Finish	3K/ UD
Color	Black



**BK1990D-L**

Feature	Double wheel bag, 1200D, for 29" / 27.5" / 26", 29-1/2"(DIA)*8-1/2"
Color	Black

# EDGE

PROFESSIONAL CYCLING COMPONENTS



## UCI/EN/IOS Tested and Approved

EDGE-DESIGN's products are tested to be safe and strong.



## Quality Control

EDGE DESIGN insists on high quality products, and strictly controls the production.



## Professional Design

EDGE-DESIGN seeks to enhance the performance of riders.



## Aerospace-Material

EDGE-DESIGN uses aerospace level carbon or alloy.



## Carbon Technology

EDGE-DESIGN uses Toray T700,800,1000 for carbon frames and EPS technology.



## Cost Effective

EDGE-DESIGN brings the high quality products with the most reasonable cost.



## Product Design

EDGE-DESIGN helps customers to develop their own products.



## Brand Development

EDGE-DESIGN's designer helps customers to create their own brand.



## Product Sourcing

EDGE-DESIGN helps customers to source products that they need.

**MARUDEAN CO., LTD**

**ADD:No.25-4, Longshe Rd. Long Jing  
Dist, Taichung City, Taiwan. 434**

**TEL:886-4-26318826 FAX:  
EMAIL:[terry@marudean.com.tw](mailto:terry@marudean.com.tw)  
WEBSITE:[www.edge-design.com.tw](http://www.edge-design.com.tw)**