

REYNOLDS

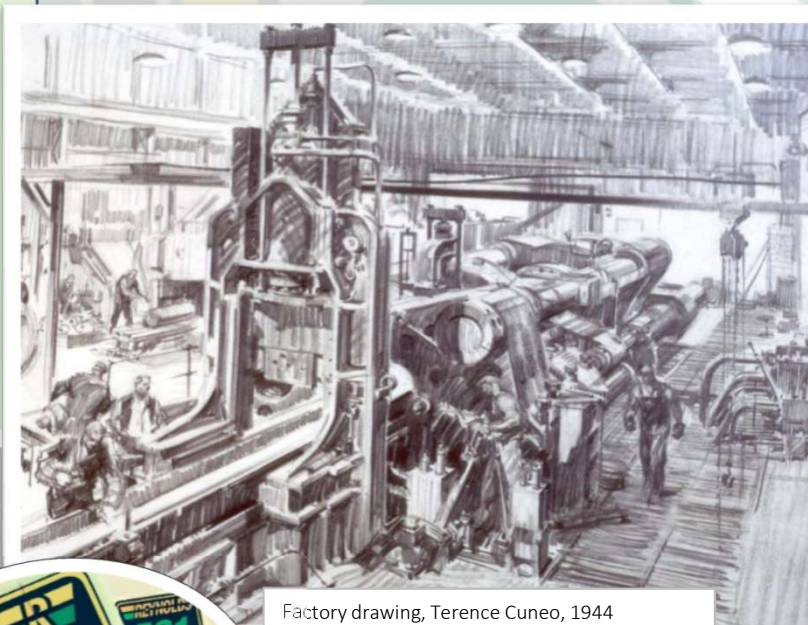
THERE'S POWER IN NUMBERS



2018 Parts List



Innovation is at the heart of all we do. Our story now spans 3 centuries, starting back in the 19th century in Birmingham, England, when Alfred M Reynolds and J T Hewitt patented a revolutionary invention: butted tubing. The Patent Butted Tubing Co. Ltd was formed in December 1898 and published its first bicycle tubing catalog four years later, boasting a 4 and a half pound tube set. Fast forward to 1935, and 531 tubing was introduced to the range - the same tubing which would claim 27 Tour De France wins, ridden by the likes of Eddy Merckx, Bernard Hinault and Greg LeMond - to name just a few. In 1976 we also introduced the first heat treated steel, 753, to the industry.



Factory drawing, Terence Cuneo, 1944



There's power in numbers. Reynolds utilises the very latest technology and materials to ensure we remain competitive - and so do our customers. Our super-steel 953 is the strongest tube-set available to builders, boasting a tensile strength well in excess of 1800 MPa. We also offer stainless 921 tubing, which is cold-worked to a tensile strength of over 1000 MPa, making it possibly the highest strength cold-worked tube set in the industry. With titanium, air-hardening seamless steels 631 and 853, and chrome-moly steels 725 and 525 also available, there truly is a material to meet every specification. Reynolds now have 3D printed titanium dropouts available, as well as a full range of frame fittings, in addition to our tubing range.

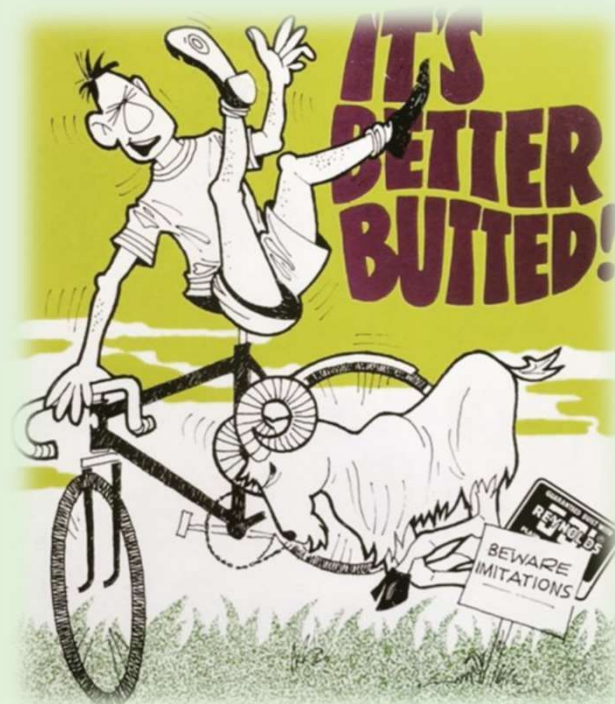


Contacts:	Dave Merrifield - dm@rtl.cc Tom Cleverly - tc@rtl.cc Keith Noronha - kn@rtl.cc Emma Malone - em@rtl.cc	Business Address:	Reynolds Technology Ltd Building 21, Shaftmoor Industrial Estate 226 Shaftmoor Lane, Hall Green Birmingham, B28 8SP
Telephone:	+44 (0) 121 777 3853	General email:	toptubes@reynoldstechnology.biz
Fax:	+44 (0) 121 777 3153		

Contents

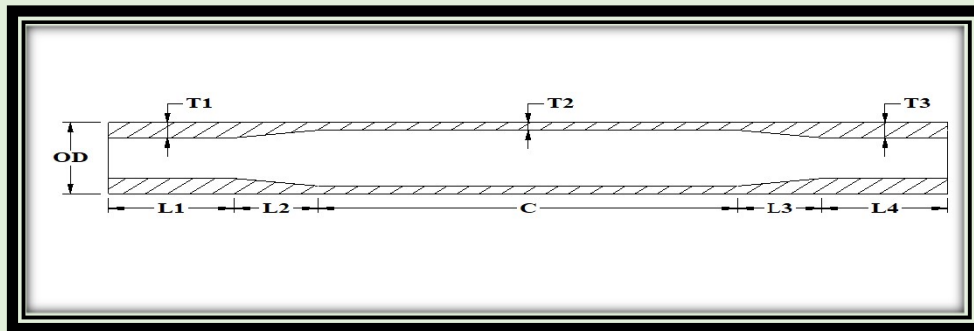
Page numbers in green, top right hand corner

953	6
921	8
853 Pro Team	10
853	11
853 DZB	12
725	13
631	14
525	16
Fork blades	17
531	19
Titanium	20
Framefittings	21



Notes and Key

Tubing - Butt Profile and Gauge



Butted tube profiles are listed from LEFT to RIGHT in our parts list.

They are listed in the following order - L1,L2,C,L3,L4

For example, SS3900 has a butt profile of 75.50.340.50.85

L1=75,L2=50,C=340,L3=50,L4=85 - Total length 600mm

Gauge corresponds to wall thickness from LEFT to RIGHT.

EG, SS3900 has a gauge of 0.58/0.38/0.58

So, T1= 0.58, T2=0.38, T3=0.58

Key	
ROR	Round Oval Round
s/taper	Single Taper
d/taper	Double Taper
opposed oval	bi-oval
SpeedStream	aero fork blade
disc	suitable for disc brakes



Reynolds 953

6

Part	Diameter	Gauge	Length	Notes - Butt Profile
SS3900	25.4	0.58/0.38/0.58	600	75.50.340.50.85
SS4010	28.6	0.5/0.3/0.5	600	75.50.280.50.145
SS4020	28.6	0.55/0.35/0.55	625	75.50.280.50.170
SS4041	28.6/27.2id	0.65/0.4/0.65	635	75.50.200.50.260
SS4110	31.75	0.6/0.4/0.6	650	40.40.400.40.130
SS4120	31.75	0.6/0.4/0.6	650	120.50.300.50.130
SS4141L	31.75	0.7/0.4/0.7	680	75.50.200.50.305
SS4200	34.9	0.55/0.35/0.55	680	40.40.420.40.140
SS4210	34.9	0.6/0.4/0.6	680	40.40.420.40.140
SS4220	34.9	0.6/0.4/0.6	680	120.30.320.30.180
SS4240	34.9	0.7/0.5/0.7	680	120.30.320.30.180
SS4300	36.4	0.6/0.45/0.6	685	120.50.300.50.165
SS4410	38.1	0.6/0.45/0.6	685	120.50.300.50.165
<u>Shaped Tubing</u>				<u>Based On Part</u>
SS4713	31.75/27.2 id	tapered seat tube 31.75 to 28.6	635	SS4141
SS4730	31.75 OVAL	full length 35/26	635	SS4100
<u>Chainstays - butted</u>				<u>Notes - Butt Profile</u>
FS4540	17.25/29.3 oval	0.5	420	taper to 15mm tip
FS4520	17.25/29.3 oval	0.7/0.5	410	taper to 15mm tip
FS4522	22.2	0.7	440	taper to 15mm tip cranked 10 deg
FS4523	22.2	0.7	420	round, taper to 15mm tip

Part	Diameter	Gauge	Length	Notes - Butt Profile
<u>Head tubes</u>				
HS4430	31.7	0.7	200	supplied in 17/4ph material
HS4452	36.4	1.2	200	
<u>Seatstays (not aged)</u>				
GS4650	19.05	0.6	560	D/taper to 13mm tip
GS4652	19.05	0.6	560	S/taper to 13mm tip
GS4670	16	0.7	560	S/taper to 13mm tip
GS4672	16	0.7	560	D/taper to 13mm tip
<u>Fork Blades</u>				
ES4800	27.5x20 oval	0.7	380	straight - 15mm tip
ES4810	27.5x20 oval	0.7	380	raked 16 x 30mm / 15 tip
MIRROR FINISH POLISH				
All 953 tubes can be supplied with a mirror finish polish				Minimum order 10 pieces



Reynolds 921

8

Part	Diameter	Gauge	Length	Notes - Butt Profile
SS6010	25.4	0.7/0.45/0.7	600	75.50.280.50.145
SS6110	28.6	0.8/0.5/0.8	635	100.50.300.30.135
SS6120	28.6 (27.2-27.4 id)	0.9/0.6	635	120.75.435
SS6220	31.75	0.7/0.5/0.7	680	75.50.280.50.225
SS6225L	31.75	0.8/0.5/0.8	680	120.50.300.50.160
SS6230	31.75	0.9/0.6/0.9	680	120.50.300.50.160
SS6250	31.75	DZB 1.1/0.9/0.6/0.9	680	40.20.60.50.300.50.160
SS6320	34.9	0.8/0.5/0.8	680	120.30.320.30.180
SS6350	34.9	DZB 1.1/0.9/0.6/0.9	740	40.20.60.50.300.50.220
SS6420	38.1	0.8/0.5/0.8	680	120.50.300.50.160
SS6455	38.1	DZB 1.15/0.9/0.6/0.9	730	40.20.60.50.350.50.170
SS6362	28.6	Single Butt 1.2/0.8	450	125.75.435 - 1.2mm bulge to 27.2mm
SS6364	28.6	Single Butt 1.2/0.8	650	125.75.435 - 1.2mm bulge to 27.2mm
SS6287	33.1/30.9id	1.1/0.55/0.9	550	120.50.150.50.180 -bulge 30.9 ID
<u>Stays</u>				
FS6510	22.2	0.8/0.6	420	R.O.R- 13mm tip
FS6515	22.2	0.9	450	R.O.R- 13mm tip
FS6520	24	0.8/0.6	410	Oval 29/17- 13mm tip
FS6530	24	0.8/0.6	450	double bend 6 deg/ 6 deg - 13 tip
FS6550	24	0.9	450	MTB 29er double bend 24 deg/ 6deg - 13 tip
GS6680	16	0.8	560	Single Taper- 11mm tip
GS6682	16	0.8	560	Double Taper- 11mm tip
GS6695	19	0.9	420	Single Taper- 13mm tip
GS6698	19	0.9	420	Double Bend S/Taper- 13mm tip

Part	Diameter	Gauge	Length	Notes - Butt Profile
<u>Head Tubes</u>				
HS6500	36	1	200	34.00 ID
HS6540	36.4	1.2	620	34.00 ID
HS6410-15	43.95ID	1.2	100 - 150	44.00ID
HS6650	43.95-33.95	1.2	200	tapered 34/44mm ID
NOTE: Subject to minimum quantity orders, Reynolds can make tubes similar to our Reynolds 631/725 range.				
ES6810	24	1.0/0.8 - fork blade	380	
ES6815	24	1.0/0.8 - fork blade - 45mm	380	
ES6820	24	1.1 - disc blade	395	
ES6850	35.8/18.5 aero profile	0.9/0.6	390	SpeedStream - 13 tip
DS6600	25.4	1.6/1.2 - steerer	300	subject to MOQ
DS6610	28.6	1.6/1.2 - steerer	300	for 1 1/8 steerer



Reynolds 853 Pro Team

10

Part	Diameter	Gauge	Length	Notes - Butt Profile
<u>Round top/down tubes</u>				
AX2000	25.4	0.6/0.4/0.6	600	75.50.280.50.145
BX2058	28.6	0.6/0.45/0.6	650	75.50.330.50.145
BX2056	28.6	0.65/0.5/0.65	635	40.40.380.40.135
BX2103	31.75	0.65/0.45/0.65	650	100.50.335.50.115
BX2152	34.9	0.7/0.5/0.7	650	40.40.420.40.110
BX2156	34.9	0.8/0.5/0.8	680	120.30.320.30.180
BX2162	38.1	0.8/0.5/0.8	650	120.50.300.50.130
<u>Seat tubes</u>				
CX2210	28.6	0.8/0.4/0.6	650	180.50.230.50.140.-27.2 pillar
BX2185	31.75 tt 27.2 id	0.8/0.55	650	125.75.450



Reynolds 853

11

Part	Diameter	Gauge	Length	Notes - Butt Profile
<u>Frame tubes</u>				
AX2005	25.4	0.7/0.4/0.7	600	75.50.280.50.145
BX2050	28.6	0.75/0.45/0.75	635	75.50.280.50.180
BX2060	28.6	0.8/0.5/0.8	635	100.50.300.50.135
BX2105	31.75	0.7/0.5/0.7	635	75.50.280.50.180
BX2106	31.75	0.7/0.5/0.7	680	75.50.280.50.225
BX2110L	31.75	0.8/0.5/0.8	680	120.50.300.50.160
BX2125L	31.75	0.9/0.6/0.9	680	120.50.300.50.160
BX2155	34.9	0.8/0.5/0.8	635	120.30.320.30.135
BX2157	34.9	0.8/0.5/0.8	720	120.30.320.30.220
BX2153	34.9	0.9/0.6/0.9	730	120.50.300.50.210
BX2161	38.1	0.9/0.6/0.9	680	120.50.295.50.165
<u>Seat tubes</u>				
CX2202	28.6	0.8/0.6	635	125.75.435
CX2361	28.6	0.9/0.6/1.2	400	150.80.60.50.60 bulge 27.2
CX2362	28.6	0.9/0.6/1.2	450	125.80.95.50.100 bulge 27.2
CX2363	28.6	0.9/0.6/1.2	550	170.50.155.75.100 bulge 27.2
CX2364	28.6	0.9/0.6/1.2	650	190.50.260.50.100 bulge 27.2
CX2287	33.1/30.9id	1.1/0.55/0.9	550	120.50.150.50.180 -bulge 30.9 ID
CX2461	34.1/34.9 - 31.6id	1.15/0.55/0.8	400	100.30.90.30.150
CX2462	34.1/34.9 - 31.6id	1.15/0.55/0.8	450	150.30.90.30.150
CX2463	34.1/34.9 - 31.6id	1.15/0.55/0.8	550	125.50.175.50.150
CX2464	34.1/34.9 - 31.6id	1.15/0.55/0.8	650	175.50.175.50.200
<u>Shaped tubes</u>				
BX2705	30/40	0.8/0.5/0.8	635	full oval
BX2802	30/40	0.8/0.5/0.8	680	opposed oval
BX2805	34/28	0.7/0.5/0.7	635	opposed oval

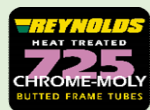
Reynolds can offer many of the standard range of 853 tubes with oval or tapered, SUBJECT TO A MINIMUM ORDER



Reynolds 853 DZB (Double Zone Butted)

12

Part	Diameter	Gauge	Length	Notes - Butt Profile
<u>Frame tubes</u>				
BX3010	31.75	1.1-0.9/0.6/0.9	680	40.20.60.50.300.50.160
BX3030L	34.9	1.1-0.9/0.6/0.9	740	40.20.60.50.300.50.220
BX3039	38.1	1.0-0.8/0.5/0.8	740	40.20.60.50.350.50.170
BX3050	38.1	1.15-0.85/0.6/0.85	730	BENT 11 deg 160.50.40.20.320.50.90
BX3052	34.9	1.2-0.9/0.65/0.9	730	BENT 13 deg 145.50.45.25.320.50.95
<u>Head tubes</u>				
DX2300	31.75	0.9	220	
DX2341	36.4	1.2	630	
DX2342	36	1	200	
NOTE: 631 SECTION CONTAINS INFORMATION ON MACHINED HEAD TUBES				
<u>853 Chainstays/Seatstays</u>				
FX3521	22.2	0.9/0.6	410	cranked 12 deg / 14mm tip
FX3510	29 x 17 oval	0.8/0.6	410	oval / 13 tip
FX3515	29 x 17 oval	1.0/0.6	450	long / 13 tip
FX3525	22.2	0.8/0.6	430	R.O.R. / 13 tip



Reynolds 725

13

Part	Diameter	Gauge	Length	Notes - Butt Profile
<u>Frame tubes</u>				
AG101	25.4	0.8/0.5/0.8	600	85.40.330.40.105
AG208	28.6	0.7/0.4/0.7	680	130.30.350.30.140
AG206	28.6	0.8/0.5/0.8	635	130.30.350.30.95
AG304	31.75	0.8/0.5/0.8	635	130.30.350.30.95
AG504	34.9	0.8/0.5/0.8	680	130.40.330.40.140
AG401	28.6	0.9/0.6	635	85.50.500
AG455	28.6	0.9/0.6/1.2	550	95.25.300.30.100(Bulge)
<u>Head tubes</u>				
DG151	31.75	0.9	220	
DG159L	36.4	1.2	600	
<u>Chainstays</u>				
FX2500	22.2	0.8/0.6	430	R.O.R / 13 tip
FX2510	17.5 x 29 oval	0.9/0.6	410	oval / 13 tip
FX2560	17 x 27 oval	0.8/0.6	420	oval, bent 12 deg / 13 tip
FX2570	24	0.9/0.6	410	round, cranked 12 deg / 13 tip
<u>Seatstays</u>				
GX2620	14	0.6	620	s/taper / 11 tip
GX2600	16	0.6	570	d/taper / 11 & 12 tip
GX2610	16	0.6	570	s/taper / 11 tip
GX2650	16	0.7	580	s/taper / 11 tip
GX2660	19	0.7	580	s/taper / 13 tip
GX2700	19	0.7	580	s/taper bent 10 deg / 13 tip
GX2705	19	0.7	580	s/taper double bent 8 deg /13 deg 13 tip

Reynolds can offer a range of "S" bend seat and chainstays to customers drawings, subject to minimum order volumes.



Reynolds 631

14

Part	Diameter	Gauge	Length	Notes - Butt Profile
<u>Frame tubes</u>				
AX5000	25.4	0.8/0.5/0.8	600	75.50.280.50.145
BX5049	28.6	0.75/0.45/0.75	635	75.50.280.50.180
BX5048	28.6	0.8/0.5/0.8	566	85.50.230.50.150
BX5050	28.6	0.8/0.5/0.8	635	100.50.300.50.135
BX5053	28.6	0.9/0.6/0.9	635	75.50.280.50.180
BX5124	31.75	0.8/0.5/0.8	680	120.50.300.50.160
BX5125L	31.75	0.9/0.6/0.9	680	120.50.300.50.160
BX5126	31.75	1.0/0.7/1.0	635	75.50.280.50.180
BX5178	34.9	0.7/0.5/0.7	650	40.40.420.40.110
BX5173L	34.9	0.8/0.5/0.8	700	120.50.300.50.180
BX5191	38.1	0.9/0.6/0.9	680	120.50.295.50.165
CX5200	28.6	0.8/0.6	635	120.75.435
CX5363	28.6	0.9/0.6/1.2	550	170.50.155.75.100 bulge 27.2
CX5364	28.6	0.9/0.6/1.2	650	190.50.260.50.100 bulge 27.2
CX5287	33.1/30.9id	1.1/0.55/0.9	550	bulge 30.9 ID
CX5461	34.1/34.9 - 31.6id	1.15/0.55/0.8	400	100.30.90.30.150
CX5462	34.1/34.9 - 31.6id	1.15/0.55/0.8	450	150.30.90.30.150
CX5463	34.1/34.9 - 31.6id	1.15/0.55/0.8	550	125.50.175.50.150
CX5464	34.1/34.9 - 31.6id	1.15/0.55/0.8	650	175.50.175.50.200

Part	Diameter	Gauge	Length	Notes - Butt Profile
------	----------	-------	--------	----------------------

Sections

AX5605	44/28	0.9/0.6/0.9	635	teardrop
--------	-------	-------------	-----	----------

631 Head Tubes

DX5340	36.4	1.2	200	
DX5342	36	1	200	
DX5410	43.95id	1.15	100	
DX5411	43.95id	1.15	110	
DX5412	43.95id	1.15	120	
DX5413	43.95id	1.15	130	
DX5414	43.95id	1.15	140	
DX5415	43.95id	1.15	150	
DX5460	43.95-33.95	1.2	200	

Custom head tubes will now be possible, subject to a MOQ.

Seat/Chainstays- Please check as there will be some availability from stock

FX5515	29 x 17 oval	1.0/0.6	450	oval / 13 tip
FX5525	22.2	0.8/0.6	430	R.O.R / 13 tip



Reynolds 525

16

Part	Diameter	Gauge	Length	Notes - Butt Profile
<u>Frame tubes</u>				
AF101	25.4	0.8/0.6/0.8	600	85.40.330.40.105
AF208	28.6	0.7/0.4/0.7	680	130.30.350.30.140
AF250	28.6	0.8/0.5/0.8	635	130.30.350.30.95
AF304	31.75	0.8/0.5/0.8	635	130.30.350.30.95
AF506	34.9	0.8/0.5/0.8	680	130.40.330.40.140
AF401	28.6	0.9/0.6	635	85.50.500
AF455	28.6	0.9/0.6/1.2	550	95.25.300.30.100(Bulge)
<u>Shaped</u>				
<u>Head tubes</u>				
DC153	31.75	0.9	635	
DC159L	36.4	1.2	600	
<u>Chainstays</u>				
FC1500	22.2	0.8/0.6	430	R.O.R / 13 tip
FC1510	17 x 29 oval	0.9/0.6	410	oval / 13 tip
FC1565	17 x 27 oval	0.8/0.6	420	oval - bent 12 deg / 13 tip
<u>Seatstays</u>				
GC1620	14	0.6	620	s/taper / 11 tip
GC1600	16	0.6	560	d/taper / 11 & 12 tip
GC1610	16	0.6	560	s/taper / 11 tip
GC1670	16	0.9	600	s/taper / 11 tip
GC1660	19	0.7	580	s/taper / 13 tip

Part	Diameter	Gauge	Length	Notes - Butt Profile
<u>Tandem base</u>				
KC111	38.1	0.9	760	tandem base tube
<u>Steering tubes</u>				
<u>CrMo Steerer</u>				
HB128	25.4	1.6/1.1	400	no thread
HB142	28.6	1.6/1.1	400	no thread
HB102	25.4	2.3/1.6	240	threaded 24 tpi
HB104	25.4	2.3/1.6	400	threaded 24 tpi
HB114	25.4	2.3/1.6	400	no thread
HB130	25.4	2.9/1.6	250	threaded 24 tpi
HB144	28.6	2.3/1.6	420	no thread



Fork Blades

18

Part	Diameter	Gauge	Length	Notes - Butt Profile
<u>Reynolds 631 fork blades</u>				
EX5708	27.5 x 20 oval	1.0/0.6	375	Straight /13 tip
EX5716	27.5 x 20 oval	1.0/0.6	370	bent rake 16 x 30mm (road) / 13 tip
EX5707	27.5 x 20 oval	1.0/0.6	370	bent rake 15 x 45mm (tour) / 13 tip
EX770	28.6	1.1/0.8	480	29er unicrown TT 21mm od
EX771	28.6	1.1/0.8	480	29er unicrown no taper
EX5719	27.5 x 20 oval	1.1	400	(disc) Straight /17.2 tip
EX5720	27.5 x 20 oval	1.1	400	(disc) bent rake 15 x 45mm (tour)/17.2 tip
EX5730	27.5 x 20 oval	1.1	400	(disc) bent rake 16 x 30mm (tour)/17.2 tip
<u>Reynolds 853 fork blades</u>				
EX2707	27.5 x 20 oval	1.0/0.6	370	bent rake 15 x 45mm (tour) / 13 tip
EX772	31.75	1.2	480	29er unicrown TT 21mm od
EX2720	27.5 x 20 oval	1.1	400	(disc) bent rake 15 x 45mm (tour)/17.2 tip
EX2730	27.5 x 20 oval	1.1	400	(disc) bent rake 16 x 30mm (tour)/17.2 tip
EX2750	35.8/18.5 aero profile	0.9/0.6	390	SpeedStream - 13 tip
<u>Reynolds 'R' Butted Fork Blades</u>				
EB475	29 x 16 oval	1.2/0.7	395	rake 15x45mm / 13 tip
EB708	27.5 X 20 oval	1.0/0.6	370	straight / 13 tip
EB716	27.5 x 20 oval	1.0/0.6	370	rake 16x30mm / 13 tip
EB720	27.5 X 20 oval	1.1/0.8	420	straight / 13 tip
EB711	27.5 x 20 oval	1.2/0.7	430	straight / 13 tip
EB713	27.5 x 20 oval	1.2/0.7	430	rake 15x45mm / 13 tip



Reynolds 531

19

Part	Diameter	Gauge	Length	Notes - Butt Profile
<u>Frame tubes</u>				
AB112	25.4	0.8/0.5/0.8	635	75.40.285.40.195
BB112	28.6	0.8/0.5/0.8	650	130.30.350.30.95
CB102	28.6	0.9/0.6	635	85.50.500



Reynolds 3/2.5 Seamless Titanium

20

Part	Diameter	Gauge	Length	Notes - Butt Profile
Reynolds carry stocks, but please check availability before ordering				
<u>Frame tubes</u>				
BT122	31.75	0.95/0.75/0.96	625	75.50.280.50.170
BT123	34.9	0.9/0.7/0.9	650	120.50.300.50.130
BT128	36.4	0.95/0.75/0.97	685	120.50.300.50.160
BT124	37.3	0.9/0.7/0.9	650	90.60.350.60.90
BT145	41.2	0.9/0.7/0.9	680	90.60.350.60.120
BT147	44.1	0.9/0.7/0.9	680	90.60.350.60.120
<u>Chainstays</u>				
FT120	30/21 oval	0.9	410	straight/ 17.5 Tip
FT141	30/21 oval	0.9	350	single bend - 3D printed dropout
FT142	30/21 oval	0.9	350	double bend - 3D printed dropout
<u>Seatstays</u>				
GT127	16	0.8	575	single taper / 12 tip
GT123	19	0.7	520	double taper 13 tips
GT142	19	0.7	570	single taper / 13 tip
<u>Head Tubes</u>				
HT064-50	50	1.5	165	6/4 TI - including rings



Frame Fittings



Some parts may be subject to a Minimum Order Quantity.

Stainless Steel

		<u>Description</u>	<u>Comments</u>
LS110	BB Shell	OD 38.1mm, thread 24TPI, 68.5mm wide	17/4ph grade stainless
LS618	BB Shell	OD 38.1mm, thread 24TPI, 68.5mm wide	921 -Austenitic S/S
LS185	Rear Dropouts(PR)	universal style, incl replaceable hanger	17/4ph grade stainless
LS186	Rear Dropouts(PR)	universal style, incl replaceable hanger	Cast
LS190	Front Dropouts (PR)	PLUG style for ES4800 & ES4810 - 15mm tip	17/4ph grade stainless
LS191	Front Dropouts (PR)	PLUG style for 13mm tip	17/4ph grade stainless
LS194	Front Dropouts (PR)	PLUG style for 13mm tip	Cast
LS195	Front Dropouts (PR)	SOCKET style for 13mm tip	Cast
LS200	Cable guides	Cable stop	EA 304
LS210	Gear boss (PR)	set of 2	SET OF 2 316L
LS220	Campy bosses	set of 2	SET OF 2 316L
LS260	Seat clamp	for 28.6mm OD	EA 304 Cast
LS265	Seat clamp	for 31.7mm OD	EA 304 Cast
LS230	Integrated Cups	head cups for 38.1 HT	Stainless
LS316	Water bottle boss	6mm	Stainless 304 Cast
LS251	Bottle Boss Diamond	6.5mm hole	Stainless 304 Cast
LS252	Fork Crown	28*20 oval - semi sloping for 28.6 steerer	Stainless 304 Cast
LS256	Fork Crown	28*20 oval - semi sloping for 25.4 steerer	Stainless 304 Cast
LS254	Fork Crown	Internal plug style for blades	Stainless 304 Cast
LS253	Fork Crown	SpeedStream for 28.6 steerer	Stainless 304 Cast
LS257	Fork Crown	SpeedStream 4deg for 28.6 steerer	Stainless 304 Cast
LS286	Front Derailleur Braze-on- 28.6		Stainless Cast
LS287	Front Derailleur Braze-on 31.7		Stainless Cast

Stainless Steel

		<u>Description</u>	<u>Comments</u>
SSTH1	top lug	73 deg - 28.6/36.0	Stainless 304 Cast
SSBH1	down lug	58 deg - 31.7/36.0	Stainless 304 Cast
SSSL1	seat lug	74 deg - 28.6/28.6	Stainless 304 Cast
SSBB1	BB shell lug	oval chainstay port - 28.6/31.7	Stainless 304 Cast
LS402	Flatmount dropout set	Thru' axle M12*1.50P - INC. replaceable parts	Stainless 304 Cast
LS403	Flatmount dropout set	Q/R skewer - 135*10 - INC. replaceable parts	Stainless 304 Cast

Weld Wire & Flux

SSWW17/4	Weld wire	1.2mm dia 17/4 grade x 910mm	953 compatible
SSWW-921	Weld wire	NITRONIC 50	921 compatible
SSRMB140	Reynolds META-BRAZE Fillet braze wire - AG 40%		1.5*600mm
SSSF500	Flux for Reynolds META-BRAZE wire		500g pot

Non-Stainless

LS304	ALUMINIUM ALLOY HANGER BLACK		replacement to fit LS185 drop out
LX112	BB Shell	68.5mm	853
LX113	BB Shell	68.5mm	631
LX114	BB Shell	73.5mm - 853 - subject to MOQ	853
LXT47-1	BB Shell	68mm - T47 - subject to MOQ	CrMo, Stainless option
LX2052	12mm axle front	12mm skewer pr	Machined
LX460	Shimano Steps bracket E6000 - subject to MOQ		CrMo
LX461	Shimano Steps bracket E8000 - subject to MOQ		CrMo

3D printed components/ accessories

LT701	3D printed - long seatstays - Use with FT141/2		6-4 TI Printed 12*142 Dropout (Pair)
LT702-C	3D printed - compact - Use with FT141/2		6-4 TI Printed 12*142 Dropout (Pair)
LT4033-D/MOUNT		Use with LT701/2- 12*142 Shimano Direct Mount	
LT4035-HANGER		Use with LT701/2- 12*142 - ROAD version	
LT4038-HANGER DT SWISS		Subject to MOQ Use with LT701/2- 12*142 - DT SWISS	

NOTE : NEW 3D PRINTED PARTS TO BE LAUNCHED DURING 2018.