



**Reynolds Technology Ltd**  
**Cycle Frame Tube Product List**

**January 2012**

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## Reynolds 953

SS3900	25.4	0.5/0.3/0.5	600	40.40.380.40.100
SS4000	28.6	0.5/0.3/0.5	600	40.40.380.40.100
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	120.50.320.50.85
SS4070	28.6	0.6/0.4	635	125.75.435
SS4100	31.75	0.55/0.35/0.55	635	40.40.400.40.130
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
SS4130	31.75	0.55/0.35/0.55	650	120.50.300.50.130
SS4136	31.75	0.7/0.4/0.7	550	75.50.200.50.175
SS4141	31.75	0.7/0.4/0.7	635	75.50.200.50.260
SS4712	31.75/27.2 id	0.7/0.4/0.7	550	seat tube from SS4136
SS4713	31.75/27.2 id	0.7/0.4/0.7	635	seat tube from SS4141
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
SS4230	34.9	0.65/0.45/0.65	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

### Shaped Tubing

SS4710	34.9->31.7	swaged 34.9mm	680	SS4220
SS4720	Teardrop 34.9	full length	680	SS4220
SS4730	31.7 OVAL	full length 35/26	635	SS4100
SS4732	31.7 Bi-Oval	90 degree opposed oval	650	SS4120
SS4740	34.9 OVAL	full length 40/30	680	SS4210
SS4742	34.9 Bi-OVAL	90 degree opposed oval	680	SS4210

### Chainstay Butted

FS4540	17.25/29.3 oval	0.5	420	taper to 15mm
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 15m tip straight
FS4544	22.2	0.55	410	ROR taper to 15mm tip
FS4521	23.15	0.7/0.5	420	round, taper to 15m tip straight

### Head tube

HS4430	31.7	0.7	200	
HS4440	31.7	0.7	600	
HS4452	36.2	1.1	200	suplied in 17/4ph material

### Steerer Butted

HS4460	28.6	1.6/1.1	240	
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### Seatstay

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

### Plain stay material

HS4454	22.2	0.7	420	
HS4455	19	0.7	560	

### Road Fork Blades

ES4800	27.5x20 oval	0.7	380	straight - 15mm tip
ES4810	27.5x20 oval	0.7	380	raked 16 x 30mm

### MIRROR FINISH POLISH(All 953 tubes can be supplied with a mirror finish polish)

LS110	BB Shell	OD 38.1mm, thread 24TPI, 68mm wide	EA 901	
LS185	Rear Dropouts(PR)	universal style	901	
LS200	Cable guides	EA	EA 316L	
LS210	STI bosses	set of 2	SET OF 2 316L	
LS220	Campy bosses	set of 2	SET OF 2 316L	
LS250	Brake bridge	Standard allen key fit	EA 304	
LS260	Seat clamp	for 28.6mm OD	EA 304	
LS265	Seat clamp	for 31.7mm OD	EA 304	
SSWW17-1		1.2mm dia 17/4 grade x 910mm	EA 901	
SSTH1	lug top head	73 deg	EA 304	
SSBH1	lug Down lug	60 deg	EA 304	
SSSL1	lug seat lug	74 deg	EA 304	
SSBB1	lug BB shell	oval chainstay port	EA 304	

**Reynolds 853 PROTEAM series**

**Round top/down tubes**

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	.65/.45/.65	635	40.40.380.40.135
BX2064		28.6	.55/.4/.55	635	75.50.330.50.130
BX2103		31.75	.65/.45/.65	650	100.50.335.50.115
BX2117		31.75	0.7/0.5/0.7	650	40.40.400.40.130
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
BX2148		34.9	.65/.52/.65	680	90.50.355.75.110
BX2162		37.3	0.8/0.5/0.8	650	120.50.300.50.130

**Seat tubes**

CX2210		28.6	0.8/0.4/0.6	635	180.50.230.50.140.-27.2 pillar
BX2185		31.7 tt 27.2 id	0.8/0.55	650	125.75.450

**Reynolds 853**

**Frame tubes**

AX2005		25.4	0.7/0.4/0.7	600	75.50.280.50.145
AX2006		25.4	0.7/0.4/0.7	530	100.50.200.50.130
BX2050	X	28.6	0.75/0.45/0.75	635	75.50.280.50.180
BX2050L		28.6	0.75/0.45/0.75	680	75.50.280.50.225
BX2055		28.6	0.7/0.5/0.7	600	40.50.350.50.110
BX2060	X	28.6	0.8/0.5/0.8	635	100.50.300.50.135
BX2063		28.6	0.9/0.6/0.9	565	85.50.230.50.150
BX2062		28.6	0.9/0.6/0.9	635	100.50.300.50.135
BX2105		31.75	0.7/0.5/0.7	635	75.50.280.50.180
BX2100		31.75	0.7/0.5/0.7	635	40.50.350.50.145
BX2106		31.75	0.7/0.5/0.7	680	75.50.280.50.225
BX2104		31.75	0.8/0.5/0.7	571	120.50.210.50.141
CX2111		31.75	0.8/0.6/0.8	565	75.50.200.50.190
BX2110L	X	31.75	0.8/0.5/0.8	680	120.50.300.50.160
BX2110		31.75	0.8/0.5/0.8	635	120.50.300.50.115
BX2125L		31.75	0.9/0.6/0.9	680	120.50.300.50.160
BX2113		31.75	0.9/0.6/0.9	730	120.50.300.50.210
BX2126		31.75	1.0/0.7/1.0	635	120.50.300.50.115
BX2155		34.9	0.8/0.5/0.8	635	120.30.320.30.135
BX2157		34.9	0.8/0.5/0.8	700	120.50.300.50.180
BX2150		34.9	0.9/0.6/0.9	635	120.30.320.30.135
BX2151	X	34.9	0.9/0.6/0.9	680	120.30.320.30.180
BX2153	X	34.9	0.9/0.6/0.9	730	120.50.300.50.210
BX2159		34.9	1.0/0.7/1.0	720	120.50.300.50.200
BX2158		34.9	1.2/0.9/1.2	560	190.50.80.50.190
BX2160	X	37.3	0.9/0.6/0.9	635	120.50.300.50.115
BX2161		37.3	0.9/0.6/0.9	680	120.50.295.50.165
BX1101		37.3	1.0/0.6/1.0	550	78.50.295.50.77
BX1100		37.3	1.0/0.6/1.0	590	98.50.295.50.98
BX1103		37.3	1.0/0.7/1.0	670	98.50.295.50.177
BX1102		37.3	1.1/0.8/1.1	550	78.50.295.50.77

**Seat tubes**

CX2201	X	28.6	0.7/0.5	635	125.75.435
CX2202		28.6	0.8/0.55	635	125.75.435
CX2203		28.6	1.0/0.7	680	125.75.480
CX2215	X	28.6	0.7/0.5	686	50.65.560, bulged at 0.7 to 30mm od
CX2206		28.6	1.2/0.9	410	125.75.210
CX2205		29.6	1.2/0.9	340	125.75.140
CX2290		31.75	0.9/0.7	635	125.75.435
CX2361	X	28.6	0.9/0.6/1.2	400	150.80.60.50.60 bulge 27.2
CX2362	X	28.6	0.9/0.6/1.2	450	125.80.95.50.100 bulge 27.2
CX2363	X	28.6	0.9/0.6/1.2	550	170.50.155.75.100 bulge 27.2
CX2364	X	28.6	0.9/0.6/1.2	650	190.50.260.50.100 bulge 27.2
CX2280		31.75	0.9/0.6/1.2	550	180.50.150.50.120 -bulge 30.0
CX2285		31.75	0.9/0.6/1.2	410	125.50.95.50.90 bulge 30.0mm
CX2287		33.1/30.9id	1.1/0.55/0.9	550	120.50.150.50.180 -bulge 30.9 ID

**Shaped tubes**

BX2700		34/28	0.7/0.5/0.7	635	full oval
BX2705	X	30/40	0.8/0.5/0.8	635	full oval
BX2706	X	22/40 flat oval	0.7/0.5/0.7	650	full oval
BX2709		34/28 oval	0.7/0.5/0.7	650	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
BX2900		34/28	0.7/0.5/0.7	635	taper oval
BX2905	X	30/40	0.8/0.5/0.8	635	taper oval
AX2605	X	44/28 teardrop	0.9/0.6/0.9	635	120.50.300.50.115

### Reynolds 853 DZB (Double Zone Butted)

BX3010	X	31.75	1.1-0.9/0.6/0.9	680	40.20.60.50.300.50.160
BX3030	X	34.9	1.1-0.9/0.6/0.9	680	40.20.60.50.300.50.160
BX3030L	X	34.9	1.1-0.9/0.6/0.9	740	40.20.60.50.300.50.160
BX3038L		38.1	1.1-0.9/0.6/0.9	740	40.20.60.50.350.50.170

#### Head tubes

DX2300	X	31.75	0.9	220	
DX2320	X	32.5	1.25	200	
DX2340	X	36.4	1.2	200	
DX2341		36.4	1.2	630	

#### 853 Chainstays

FX3521	X	22.2	.9/.6	410	cranked 12 deg
FX3510		29/17	.8/.6	410	oval
FX3515		29/17	1/.6	450	29er

### Reynolds 725

#### Frame tubes

AG100		25.4x0.9/0.6/0.9	25.4x0.9/0.6/0.9	600	80.60.290.50.120
AG101		25.4	0.8/0.5/0.8	600	70.40.285.40.165
AG101	X	25.4	0.8/0.5/0.8	600	85.40.330.40.105
AG103		25.4	0.7/0.4/0.7	600	70.40.285.40.165
AG200		28.6	1.0/0.7/1.0	635	130.30.230.30.215
AG201		28.6	0.9/0.6/0.9	635	130.30.230.30.215
AG206		28.6	0.8/0.5/0.8	635	130.30.230.30.215
AG206	X	28.6	0.8/0.5/0.8	635	130.30.350.30.95
AG208		28.6	0.7/0.4/0.7	680	130.30.230.30.260
AG208	X	28.6	0.7/0.4/0.7	680	130.30.350.30.140
AG301		31.75	0.9/0.6/0.9	635	120.50.280.50.135
		31.80	0.8/0.5/0.8	635	130
AG302		31.80	0.9/0.6/0.9	650	1,303,035,030,110
AG304		31.75	0.8/0.5/0.8	635	120.50.280.50.135
AG304	X	31.75	0.8/0.5/0.8	635	130.30.350.30.95
AG391		31.75	0.9/0.6/0.9	635	75.50.280.50.180
AG392		31.75	1.0/0.7/1.0	600	80.50.290.50.130 (2008.5.3)
AG401	X	28.6	0.9/0.6	635	85.50.500
AG402		28.6	1.5/0.9	400	90.25.285 (2008.5.3)
AG403		28.6	1.0/0.7	550	90.50.410 (2008.12)
AG404		28.6	1.0/0.7	700	90.50.560 (2008.12)
AG405		28.6	1.5/0.9	535	
AG406		25.4	0.7/0.4/0.7	680	70.40.285.40.
AG452		29.8/28.6	1.2/0.6/0.9	425	100(1.2BULGE).30.150.25.120
AG453		29.8/28.6	1.2/0.6/0.9	550	100(1.2BULGE).25.215.30.80
AG454		29.8/28.6	1.2/0.6/0.9	635	100(1.2BULGE).25.300.30.180
AG455	X	28.6	0.9/0.6/1.2	550	95.25.300.30.100(Bulge)
AG455		29.6/28.6	1.2/0.6/0.9	550	100(1.2BULGE).25.215.30.80
AG457	X	28.6	0.9/0.6/1.2	635	85.25.395.30.100 (bulge)
AG457		29.8/28.6	1.2/0.6/0.9	635	100(1.2BULGE).25.300.30.180
AG458		29.8/28.6	1.2/0.6/0.9	550	100(1.2BULGE).25.300.30.90
AG459		29.8/28.6	1.2/0.6/0.9	650	100 (1.2BULGE).25.395.30.100
AG503		34.9	0.9/0.6/0.9	680	130.30.330.40.150
AG504		34.9	0.8/0.5/0.8	680	130.30.330.40.150
AG504	X	34.9	0.8/0.5/0.8	680	130.40.330.40.140
AG505		34.9	0.8/0.5/0.8	635	130.30.330.40.150
AG510		37.3	0.9/0.6/0.9	635	130.40.330.40.95
AG513		37.3	0.8/0.5/0.8	680	130.40.330.40.140
AG506		34.9	1.2/0.9/1.2	600	90.50.250.50.160 (2008.5.3)
AG515		38.1	1.2/0.9/1.2	650	90.50.320.50.140 (2008.7.4)
AG516		38.1	0.9/0.6/0.9	660	130.40.330.40.120.
AG517		38.1	0.9/0.6/0.9	550	130.40.220.40.120
AG518		34.9	0.9/0.6/0.9	710	130.30.330.40.180

#### Section

AG2601	X	50 x 32	0.8/0.5/0.8	650	teardrop
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#### Head tubes

DG153		31.8	31.8*0.9	220	
DG154		16.0	0.9	500	
DG151	X	31.75	0.9	220	
DG153	X	31.75	0.9	635	
DG155	X	32.5	1.25	200	
DG155L	X	32.5	1.25	635	
DG159	X	36.4	1.2	200	
DG159L	X	36.4	1.2	600	
DG156	X	36.0	1.5	200	

#### Chainstay

FX2500		22.2	0.8/0.6	410	160.30.220 TP13.0/13.5*200
FX2510		17/29oval(24.0)	0.8/0.6	410	165.30.215 TP13.0/13.5*200+oval
FX2521		17/29oval(24.0)	0.8/0.6	430	165.30.235 TP15.6/15.8*160+oval
FX2560		17/29oval(24.0)	0.8/0.6	420	165.30.225 TP13.0/13.5*200+SB(bent 12 deg)
GX2600		16.0	0.6	560	double tape TP11.0/11.3*200mm+TP12.0/12.3*150mm

FX2500	X	22.2	0.8/0.6	410	R.O.R
FX2510	X	17.5 x 29 oval	0.9/0.6	410	oval
FX2550		22.2	0.8/0.6	420	R.O.R bent 12 deg
FX2560	X	17 x 27 oval	0.8/0.6	420	oval, bent 12 deg
FX2570	X	24.0	0.9/0.6	410	round, cranked 12 deg
FX2576	X	20 x 31 oval	0.8/0.5	420	straight

#### Seatstay

GX2601		16.0	0.6	570	double tape TP11.0/11.3*200mm+TP14.0/14.3*150mm
GX2610		16.0	0.6	580	TP11.0/11.5*200mm
GX2619		14.0	0.8	600	TP11.0/11.5*280mm
GX2620		14.0	0.6	630	TP11.0/11.5*350mm
GX2650		16.0	0.7	580	TP11.0/11.5*200mm
GX2651		16.0	0.7	580	TP13.0/13.5*155mm
GX2660		19.0	0.7	580	TP13.0/13.5*200mm
GX2665		19.0	0.7	580	Double tape TP13.0/13.5*200mm+TP14.0/14.5*150mm
GX2668		19.0	0.7	580	TP11.5/12.0*250mm
GX2620	X	14.0	0.6	620	s/taper
GX2625		14.0	0.6	575	d/taper
GX2600	X	16.0	0.6	570	d/taper
GX2610	X	16.0	0.6	570	s/taper
GX2650	X	16.0	0.7	580	s/taper
GX2670	X	18.0	0.8	500	d/taper
GX2660	X	19.0	0.7	580	s/taper
GX2655	X	17 x 14 oval	0.6	570	oval, s/taper
GX2700		19.0	0.7	580	s/taper bent 10 deg

**Reynolds 631**

**Frame tubes**

AX5000	X	25.4	0.8/0.5/0.8	600	100.50.300.50.100
BX5046		26	1.0/0.7/1.0	600	75.50.280.50.145
BX5047		28	1.0/0.7/1.0	635	75.50.280.50.180
BX5058		28.6	0.7/0.4/0.7	566	85.50.230.50.150
BX5049	X	28.6	0.75/.45/.75	635	75.50.280.50.180
BX5048		28.6	0.8/0.5/0.8	566	85.50.230.50.150
BX5050	X	28.6	0.8/0.5/0.8	635	100.50.300.50.135
BX5053	X	28.6	0.9/0.6/0.9	635	75.50.280.50.180
BX5054		28.6	0.9/0.6/0.9	565	85.50.230.50.150
BX5055		28.6	1.0/0.7/1.0	645	75.50.280.50.190
BX5129		31.75	0.8/0.5/0.7	563	120.50.210.50.135
BX5128	X	31.75	0.8/0.5/0.8	635	120.50.300.50.115
BX5124		31.75	0.8/0.5/0.8	680	120.50.300.50.160
BX5127		31.75	0.9/0.6/0.9	550	75.50.280.50.95
BX5125	X	31.75	0.9/0.6/0.9	635	120.50.300.50.115
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
BX5173	X	34.9	0.8/0.5/0.8	680	120.50.300.50.160
BX5173L		34.9	0.8/0.5/0.8	700	120.50.300.50.180
BX5174		34.9	0.9/0.6/0.9	680	120.30.320.30.180
BX5175	X	34.9	0.9/0.6/0.9	635	120.30.320.30.135
BX5179	X	34.9	0.9/0.6/0.9	714	120.50.320.30.214
BX5177		34.9	1.0/0.7/1.0	680	120.30.320.30.180
BX5190	X	37.3	0.9/0.6/0.9	635	120.50.295.50.120
BX5191		37.3	0.9/0.6/0.9	680	120.50.295.50.165
CX5201		28	1.0/0.7	635	125.75.435
CX5200	X	28.6	0.8/0.55	635	120.75.435
CX5206		31.75	1.0/0.7	660	125.75.469
CX5207		28.6	0.9/0.5/0.7	550	130.50.230.50.90
CX5361	X	28.6	0.9/0.6/1.2	400	150.80.60.50.60 bulge 27.2
CX5362	X	28.6	0.9/0.6/1.2	450	125.80.95.50.100 bulge 27.2
CX5363	X	28.6	0.9/0.6/1.2	550	170.50.155.75.100 bulge 27.2
CX5364	X	28.6	0.9/0.6/1.2	650	190.50.260.50.100 bulge 27.2
CX5287		33.1/30.9id	1.1/0.55/9	550	bulge30.9ID

**Sections**

AX5605	X	44/28	0.9/0.6/0.9	635	teardrop
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**Head Tubes**

DX5320	X	32.5	1.25	200	
DX5340	X	36.4	1.2	200	
DX5341		36.4	1.2	630	
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	

### Reynolds 531

#### Frame tubes

AB112	X	25.4	0.8/0.5/0.8	635	75.40.285.40.195
BB112	X	28.6	0.8/0.5/0.8	650	130.30.350.30.95
CB102	X	28.6	0.8/0.6	635	85.50.500
		25.4	0.9/0.6/0.9	600	80.60.290.50.120
		25.4	0.8/0.5/0.8	600-635	70.40.285.40.165
		28.6	1.0/0.7/1.0	635	90.50.340.50.105
		28.6	1.0/0.7	550	90.50.410
		28.6	1.0/0.7	700	90.50.560
		28.6	0.9/0.6/0.9	635	130.30.230.30.215
		28.6	0.8/0.5/0.8	635-650	130.30.230.30.215
		28.6	0.9/0.6	635	85.50.500

### Reynolds 525

#### Frame tubes

AF101	X	25.4	0.8/0.6/0.8	600	85.40.330.40.105
AF208	X	28.6	0.7/0.4/0.7	680	130.30.350.30.140
AF304	X	31.75	0.8/0.5/0.8	635	130.30.350.30.95
AF506	X	34.9	0.8/0.5/0.8	680	130.40.330.40.140
AF401	X	28.6	0.9/0.6	635	85.50.500
AF455	X	28.6	0.9/0.6/1.2	550	95.25.300.30.100(Bulge)
AF457	X	28.6	0.9/0.6/0.9	635	85.25.395.30.100 (bulge)

#### Shaped

AF2601	x	50 x 32	0.8/05/0.8	650	teardrop
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#### Head tubes

DC151	X	31.75	0.9	220	
DC153	X	31.75	0.9	635	
DC155	X	32.5	1.25	200	
DC155L	X	32.5	1.25	600	
DC159	X	36.4	1.2	200	
DC159L	X	36.4	1.2	600	
DC156	X	36	1.5	200	

#### Chainstays

FC1500	X	22.2	0.8/0.6	410	R.O.R
FC1510	X	17 x 29 oval	0.8/0.6	410	oval
FC1550		22.2	0.8/0.6	420	single bend 12 deg
FC1565	X	17 x 27 oval	0.8/0.6	420	oval - bent 12 deg
FS1001		33 x 23 oval	0.9/0.6	440	straight
FB584	X	22.2	1.2	440	R.O.R

#### Seatstays

GC1625		14	0.6	600	d/taper
GC1620	X	14	0.6	620	s/taper
GC1600	X	16	0.6	560	d/taper
GC1610	X	16	0.6	560	s/taper
GC1650	X	16	0.7	580	s/taper
GC1655		16	0.7	580	d/taper
GC1670	X	16	0.9	600	s/taper
GC1660	X	19	0.7	580	s/taper
GC1661		19	0.7	580	d/taper

#### Tandem base

KC120	X	50 x 25 oval	0.9	760	tandem base tube
KC111	X	38.1	0.9	760	tandem base tube

#### Steering tubes

HB128	X	25.4	1.6/1.1	400	no thread
HB142	X	28.6	1.6/1.1	400	no thread
HB102	X	25.4	2.3/1.6	240	threaded 24 tpi
HB103	X	25.4	2.3/1.6	300	threaded 24 tpi
HB104	X	25.4	2.3/1.6	400	threaded 24 tpi
HB114	X	25.4	2.3/1.6	400	no thread
HB130	X	25.4	2.9/1.6	250	threaded 24 tpi
HB144	X	28.6	2.3/1.6	400	no thread



## Fork Blades

### Reynolds 631 fork blades

EX5708	X	27.5 x 20 oval	1.0/0.6	375	Straight
EX5716		27.5 x 20 oval	1.0/0.6	370	bent rake 16 x 30mm (road)
EX5707		27.5 x 20 oval	1.0/0.6	370	bent rake 15 x 45mm (tour)
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

### Reynolds 853 fork blades

EX2716	X	27.5 x 20 oval	1.0/0.6	370	bent rake 16 x 30mm (road)
EX2707		27.5 x 20 oval	1.0/0.6	370	bent rake 15 x 45mm (tour)

### Reynolds "R" butted fork blades

EB475	X	29 x 16 oval	1.2/0.7	395	rake 15x45mm
EB465	X	29 x 16 oval	1.2/0.7	395	straight
EB708	X	27.5 X 20 oval	1.0/0.6	370	straight
EB716	X	27.5 x 20 oval	1.0/0.6	370	rake 16x30mm
EB720	X	27.5 X 20 oval	1.1/0.8	400	straight
EB711	X	27.5 x 20 oval	1.2/0.7	395	straight
EB713	X	27.5 x 20 oval	1.2/0.7	395	rake 15x45mm
EB763		28.6	1.2	388	unicrown 22 tip - oval leg
EB702		27.5 X 20 oval	1.2/0.7	395	unicrown road fork

## Reynolds 3/2.5 seamless Titanium

### Frame tube

BT122		31.75	.95/.75/.96	625	75.50.280.50.170
BT125		31.75	.9/.7/.9	569	112.50.282.50.75 oval at 75mm butt
BT123		34.9	.9/.7/.9	650	120.50.300.50.130
BT128		36.4	.95/.75/.97	685	120.50.300.50.160
BT124		37.3	.9/.7/.9	680	85.50.390.50.110
BT145		41.2	.9/.7/.9	680	90.60.350.60.120
CT158		31.75 tt 27.2id	.95/.75/.98	625	75(swage).50.280.50.170
CT159		31.75	0.95/0.65	625	125.75.425
BT2701		oval 28x34	.9/.7/.9	625	75.50.280.50.170 oval full length
BT2702		oval 32x42	.9/.7/.9	680	165.50.300.50.121 oval full length

### Chainstay

FT116		30/21 oval	0.9	410	straight
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### Seatstay

GT127		16	0.8	575	single taper
GT123		19	0.7	570	double taper
GT142		19	0.7	570	single taper

# Reynolds 500 CrMo Plain Tube

径 厚	12.7	14.0	16.0	18.0	19.0	22.2	24.0	25.4	27.0	28.6	31.8	35.0	38.1	40.0	41.3	42.0	44.0	44.5	50.8	56.0	60.5	
0.60																						
0.80																						
0.90																						
1.00																						
1.10																						
1.20																						
1.30																						
1.40																						
1.50																						
1.60																						
1.80																						
2.00																						
2.30																						
2.40																						
2.50																						
2.60																						
2.80																						
3.00																						
3.20																						

## Appendix

本資料は、Reynolds Technology社より提供された資料を株式会社エムズ・コレクションが編集・作成

### 1. 組成

Garde		C	Si	Mn	P	S	Cr	Mo	Ni	Al
631 853	標準値	0.14~0.18	0.15~0.30	1.6~1.8	0.025 max	0.025 max	1.9~2.1	0.45~0.60	0.2 max	0.02~0.04
525 725	標準値	0.28~0.33	0.15~0.35	0.40~0.60	0.03 max	0.04 max	0.80~1.1	0.15~0.25	0.25 max	-----

### 2. 特性

	強度(Tensile)		伸長率 (Elongation)	硬度(Hardness)		
	MPa	Kgf/mm <sup>2</sup>		HV	HRB	HRC
631	800~900	81.6~91.8	10%	250	100	22
853	1250-1450	127.5~147.9	10%	400	111	40
500	700以上	71.4以上	10%	213	95	15
520.53	700~900	71.4~91.8	10%	230	96	18
725	1080-1280	110.2~130.6	8%	330	105~115	34

1kgf/mm<sup>2</sup> = 9.8N/mm<sup>2</sup> 1N/mm<sup>2</sup> = 1ksi

© Straight : Reynolds 520 ≤ 0.5mm  
Reynolds 725 ≤ 1.5mm