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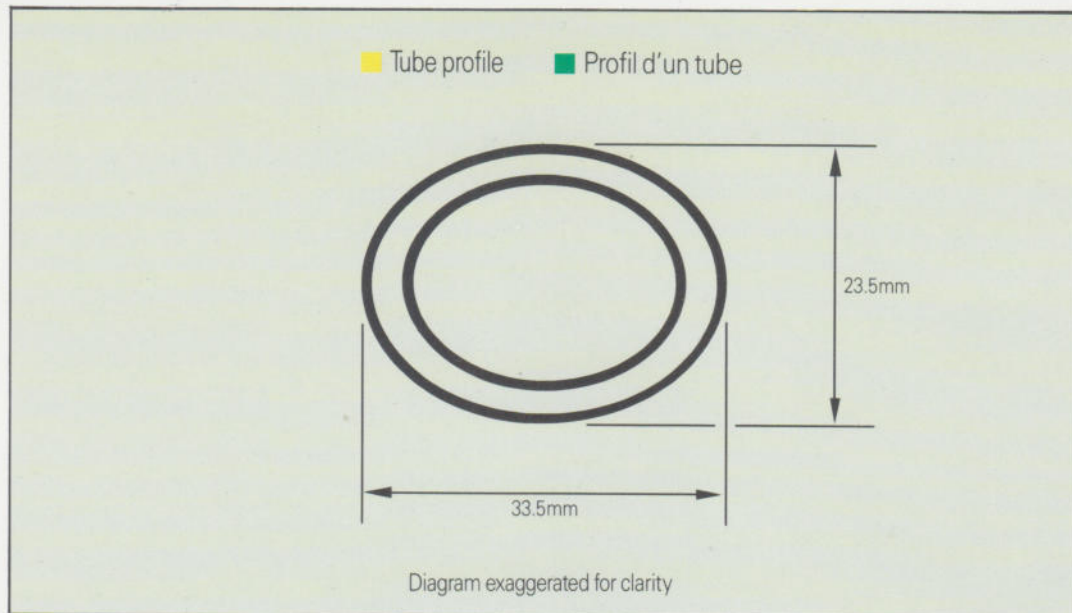
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531 SPEEDSTREAM

This set is designed for lugless construction.



■ SET CONTENTS (mm)				■ COMPOSITION DE LA SERIE (mm)		
Description	Part No.	O.D.	Gauge	Length	Tip	Other
Top Tube	AB310	oval (nom. 23.5 x 33.5)	1.0/0.7 DB	635		
Down Tube	BB310	oval (nom. 23.5 x 33.5)	1.0/0.7 DB	635		
Seat Tube	CB310	oval (nom. 23.5 x 33.5) with 200mm x 28.6 round	1.0/0.7 DB	635		
Head Tube	DB151	31.7	0.9	220		
Fork	EB708	275 x 20.0 oval	1.0/0.5	370	13	Straight
Seat Stay	GB656	16.0	0.5	575	11 tip (12 top)	Ovalled double taper
Chain Stay	FB509	22.2	0.9	440	13	Oval to round
Steering Column	HB102	25.4	1.6/2.3	240	-	Screwed 24 TPI 50mm down

■ Material Specification

Manganese molybdenum frame tubes throughout.

■ Typical Tensile Strength

52 tons/802 Nmm²/120,000 psi

■ Specification du matériel

Tube de cadre entièrement au manganèse molybdène.

■ Résistance à la traction

52 tons/802 Nmm²/120,000 psi



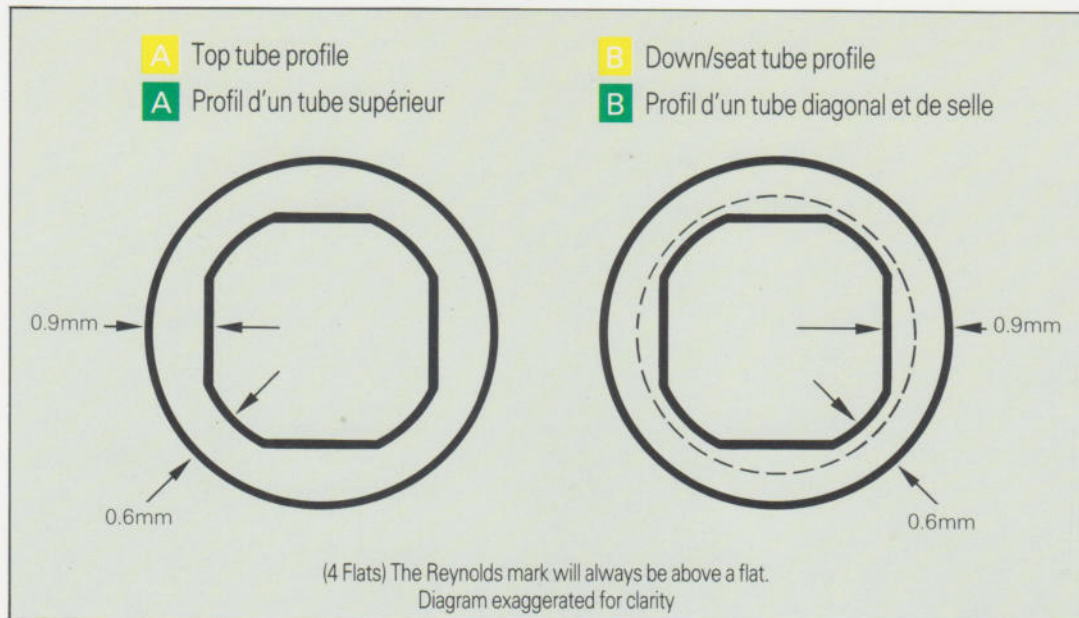
TI Reynolds 531 Limited
PO Box 765, Hay Hall, Redfern Road, Tyseley, Birmingham B11 2BS.
Telephone: 021-706 5151. Fax: 021-707 0081.

A member of the TI Group of companies

TI Reynolds 531 Limited reserves the right to amend, modify or withdraw any details or specifications given in this brochure without prior notice.

700 CLASSIC

A completely new concept in frame tube profile to increase overall strength and lateral rigidity.



■ SET CONTENTS (mm)

■ COMPOSITION DE LA SERIE (mm)

Description	Part No.	O.D.	Gauge	Length	Tip	Other
Top Tube	AB301	25.4	Sp. section	600		
Down Tube	BB301	28.6	sp. section	635		
Seat Tube	CB301	28.6	sp. section SB	635		
Head Tube	DB151	31.7	0.9	220		
Fork	EB708	27.5 x 20.0	1.0/0.5	370	13	Straight
Seat Stay	GA665	14.0	0.6	575	11 tip (12 top)	Double taper
Chain Stay	FA598	22.2	0.6	410	12	Round-oval-round
Steering Column	HA121	25.4	22.31 ID	280	-	Screwed 24 TPI 50mm down

■ Material Specification

Specially processed manganese molybdenum frame tubes throughout.

■ Typical Tensile Strengths

Fork Blade: 52 tons/802 Nmm²/120,000 psi
 Frame Tubes: 60 tons/925 Nm²/138,500 psi
 Rear Stays: 85 tons/1315 Nmm²/195,900 psi

■ Specification du matériel

Tube de cadre entièrement au manganese molybdène spécialement traité.

■ Résistance à la traction

Forreau: 52 tons/802 Nmm²/120,000 psi
 Tube de cadre: 60 tons/925 Nm²/138,500 psi
 Montant/Base: 85 tons/1315 Nmm²/195,900 psi



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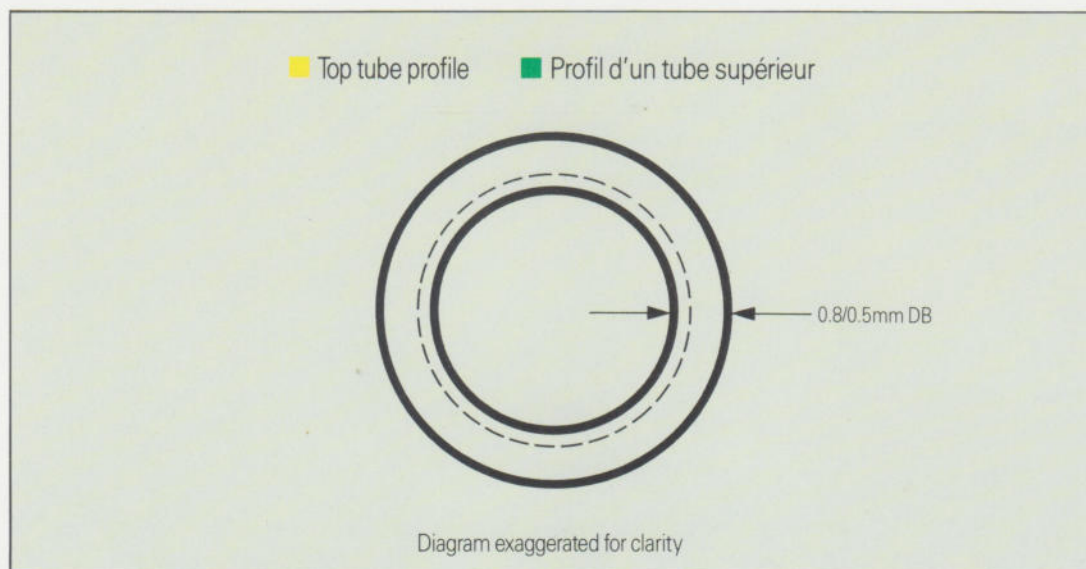
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753 ALL TERRAIN

Reynolds 753 is available only to approved constructors subject to the inspectorate of TI Reynolds 531 Ltd.

Please ask for further details.



SET CONTENTS (mm)

COMPOSITION DE LA SERIE (mm)

Description	Part No.	O.D.	Gauge	Length	Tip	Other
Top Tube	AB112	28.6	0.8/0.5 DB	635		
Down Tube	BA137	31.7	1.0/0.7 DB	635		
Seat Tube	CA112	28.6	0.8/0.5 SB	635		
Head Tube	DA151	31.7	0.9	220		
Fork	EB750 DS	25.4	1.2	380	14	Unicrown design domed & slotted
Seat Stay	GA637 DS	16.0	0.9	600	-	Single taper domed and slotted
Chain Stay	FA505 DS	22.2	1.2	-	-	Domed & slotted
Steering Column	HB102	25.4	1.6/2.3	240	-	Screwed 24 TPI 50mm down

Material Specification

Specially processed manganese molybdenum frame tubes throughout.

Typical Tensile Strength

85 tons/1315 Nmm²/195,500 psi

Specification du matériel

Tube de cadre entièrement au manganese molybdène spécialement traité.

Résistance à la traction

85 tons/1315 Nmm²/195,000 psi



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