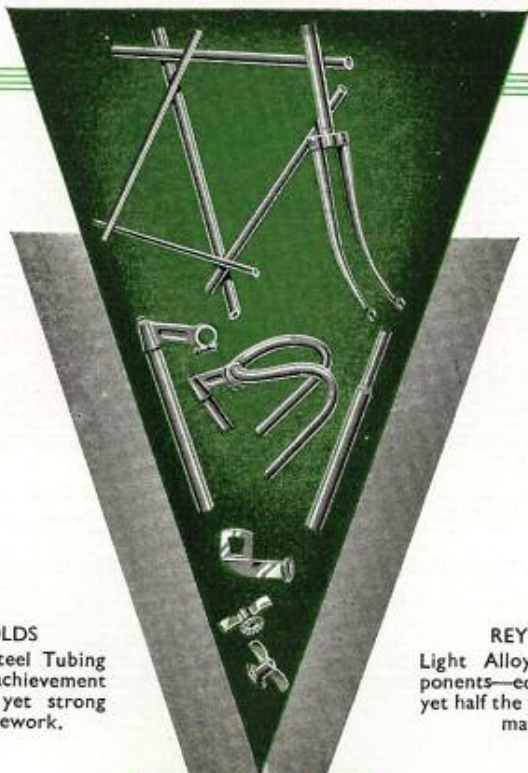




LIGHTWEIGHT CYCLING BY *REYNOLDS*



REYNOLDS
'531' Super Steel Tubing
—the biggest achievement
in ultra-light yet strong
cycle framework.

REYNOLDS
Light Alloy Cycle Com-
ponents—equal in strength
yet half the weight of other
materials.



REYNOLDS TUBE CO LTD - TYSELEY - BIRMINGHAM

Lightweight Cycling by

Reynolds

REYNOLDS.
'531' Steel Tubing -
the biggest
achievement in
lightweight cycle
construction.

REYNOLDS.
Light Alloy Cycle
Components -
equal in strength
yet lighter than
steel.

**GUARANTEED
BUILT
WITH
531
REYNOLDS
BUTTED
TUBES
FORKS & STAYS**

REYNOLDS TUBE CO LTD • TYSELEY • BIRMINGHAM II

Reynolds
LIGHT ALLOY
Cycle
Components

GUARANTEED
JOINT
WITH
'531'
REYNOLDS
BUTTED
TUBES
POWERS & STAYS

The Value of **INDIVIDUAL TECHNIQUE**

REYNOLDS
'531' Steel
Tubing — the
biggest achieve-
ment in light-
weight cycle
construction.

REYNOLDS
Light Alloy Cycle
Components —
equal in strength
yet lighter than
steel

REYNOLDS



REYNOLDS TUBE CO. LTD · TYSELEY · BIRMINGHAM, 11



The new
REYNOLDS '531'
Handlebar Stem

The new
Reynolds
Light Alloy
Handlebar Stem

THE VALUE OF
Individual
TECHNIQUE

EXEMPLIFIED BY

 **REYNOLDS**

at the recent
CYCLE & MOTOR CYCLE SHOW
EARLS COURT



REYNOLDS TUBE CO. LTD., TYSELEY, BIRMINGHAM, II.



REYNOLDS '531'

Super Steel Tubing—
the biggest achieve-
ment in high strength
ultra-light cycle
framework.



REYNOLDS LIGHT ALLOY

Cycle Components—
equal in strength yet
half the weight of
steel.



Introducing

The new
REYNOLDS '531'
Handlebar Stem

The new
Reynolds
Light Alloy
Handlebar Stem

REYNOLDS SHOW

THE VALUE OF
Individual
TECHNIQUE

AT STAND NO.

134

REYNOLDS



REYNOLDS TUBE CO. LTD., TYSELEY, BIRMINGHAM, II.



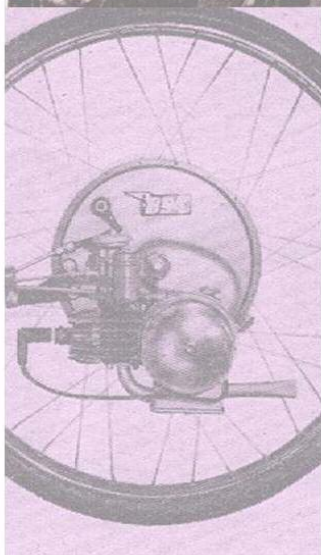
REYNOLDS '531'

Super Steel Tubing—
the biggest achieve-
ment in high strength
ultra-light cycle
framework.



REYNOLDS LIGHT ALLOY
Cycle Components—
equal in strength yet
half the weight of
steel.

IceniCAM Information Service



www.icenicam.org.uk