



Wulfrunian

WE ARE PROUD TO
PRESENT TO YOU
DETAILS OF THE
MOST ADVANCED
PASSENGER VEHICLE
IN THE WORLD

GUY MOTORS LTD
W O L V E R H A M P T O N

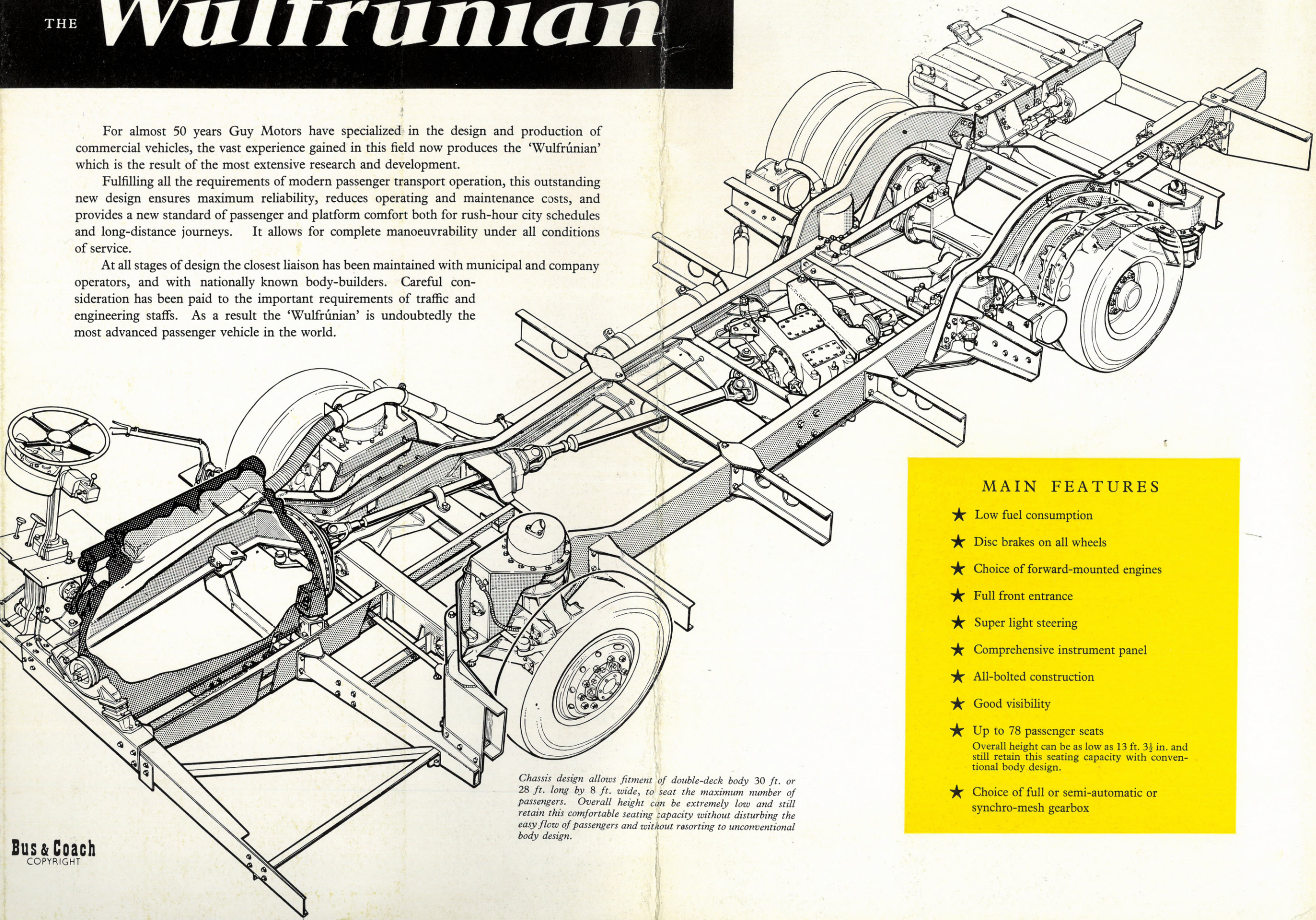
THE

Wulfrúnian

For almost 50 years Guy Motors have specialized in the design and production of commercial vehicles, the vast experience gained in this field now produces the 'Wulfrúnian' which is the result of the most extensive research and development.

Fulfilling all the requirements of modern passenger transport operation, this outstanding new design ensures maximum reliability, reduces operating and maintenance costs, and provides a new standard of passenger and platform comfort both for rush-hour city schedules and long-distance journeys. It allows for complete manoeuvrability under all conditions of service.

At all stages of design the closest liaison has been maintained with municipal and company operators, and with nationally known body-builders. Careful consideration has been paid to the important requirements of traffic and engineering staffs. As a result the 'Wulfrúnian' is undoubtedly the most advanced passenger vehicle in the world.



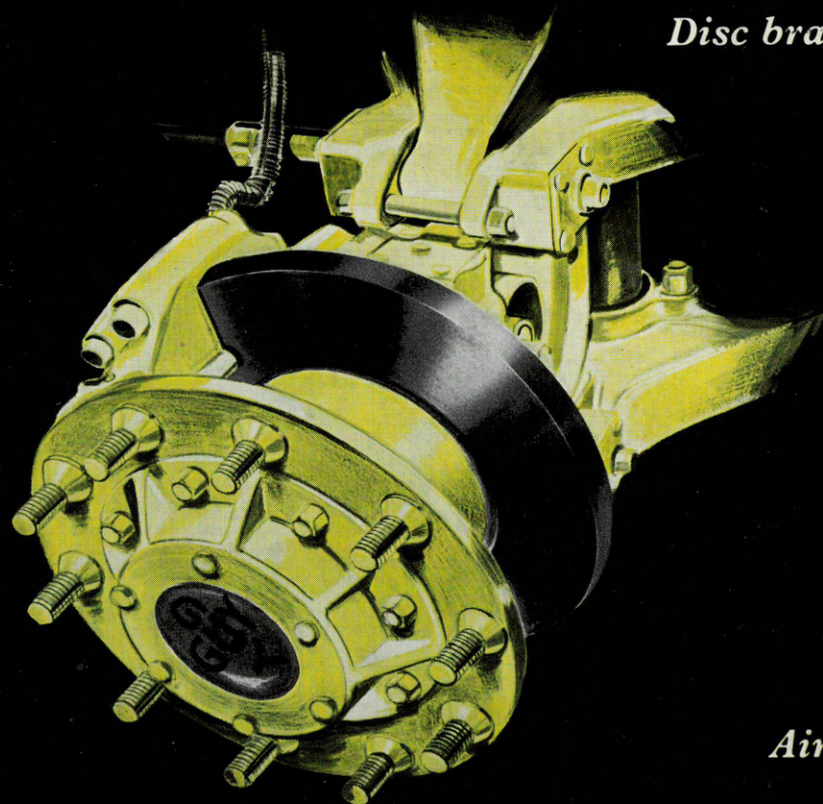
Chassis design allows fitment of double-deck body 30 ft. or 28 ft. long by 8 ft. wide, to seat the maximum number of passengers. Overall height can be extremely low and still retain this comfortable seating capacity without disturbing the easy flow of passengers and without resorting to unconventional body design.

MAIN FEATURES

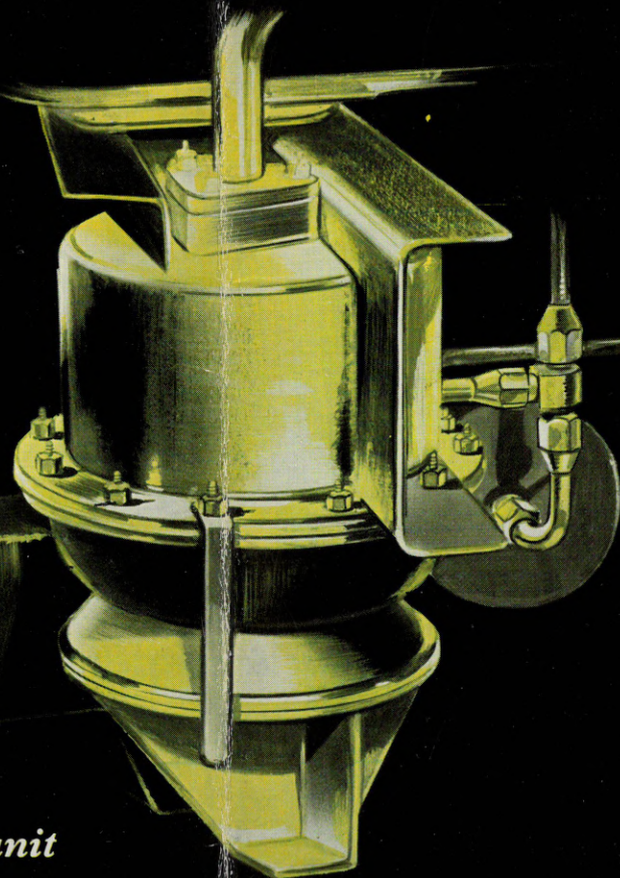
- ★ Low fuel consumption
- ★ Disc brakes on all wheels
- ★ Choice of forward-mounted engines
- ★ Full front entrance
- ★ Super light steering
- ★ Comprehensive instrument panel
- ★ All-bolted construction
- ★ Good visibility
- ★ Up to 78 passenger seats
Overall height can be as low as 13 ft. 3½ in. and still retain this seating capacity with conventional body design.
- ★ Choice of full or semi-automatic or synchro-mesh gearbox



Wide forward entrance



Disc brake unit



Air suspension unit

Guy Air Suspension

Full air suspension eliminates the expense of spring replacement. It provides a degree of passenger comfort far in advance of any other type of double-deck passenger vehicle and increases body life. Ride quality and step height are constant on all load conditions.

Disc Brakes

Disc brakes on front and rear wheels ensure substantial savings in replacement and maintenance costs. Operators will readily appreciate the constantly high braking efficiency, increased safety, and attendant servicing advantages obtained with this system.

Transmissions

Automatic, semi-automatic, or synchro-mesh transmission systems can be fitted to suit the needs of individual operators. The Guy double-reduction design of rear axle with helical gears is extremely strong and quiet and again reduces maintenance problems.

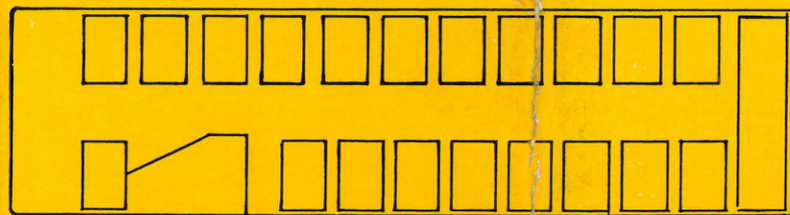
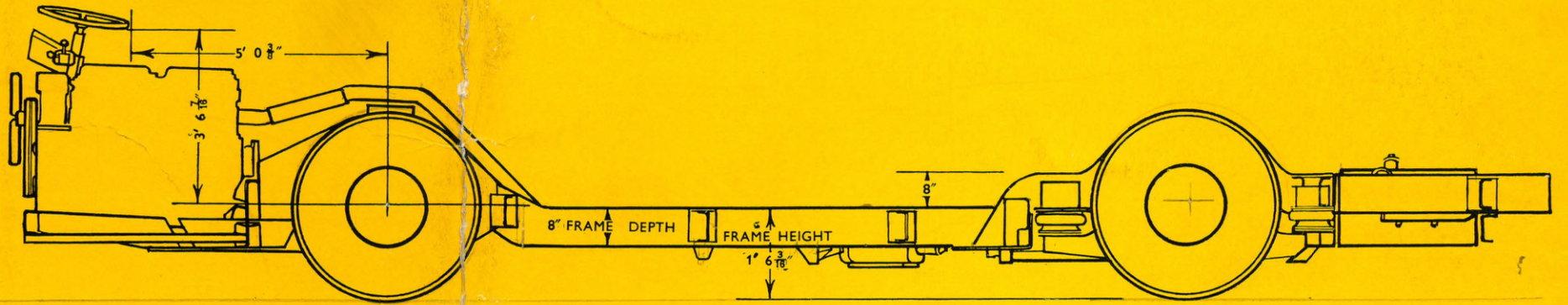
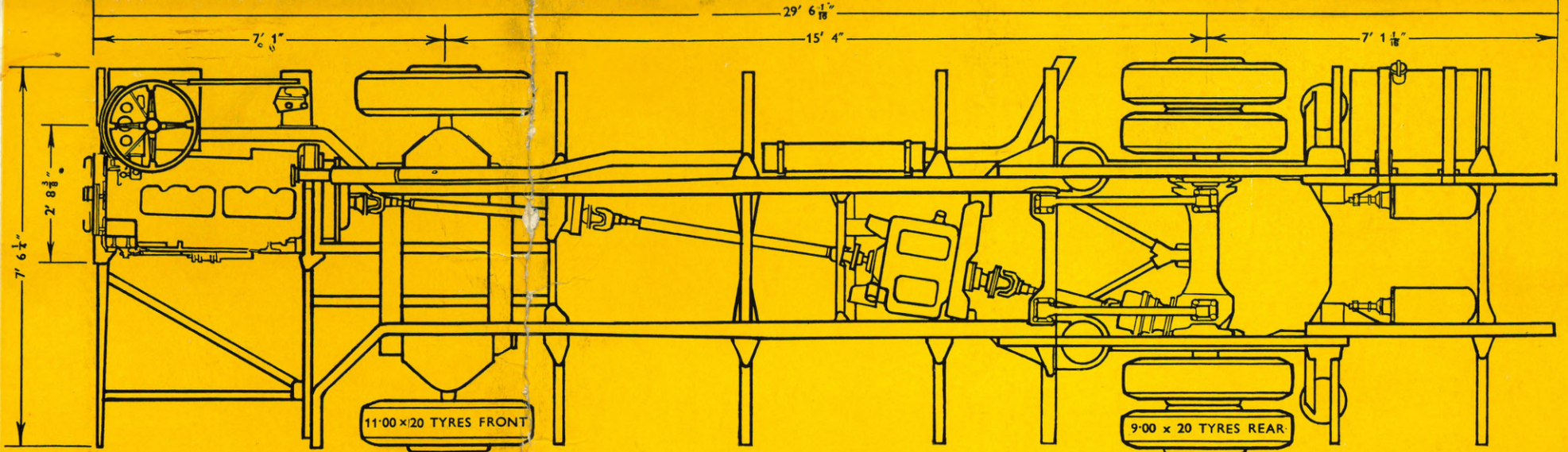
Forward Engine Mounting

Special attention is called to the forward positioning of the engine, of which alternative types are available. The advantages of fitting the engine in the forward position will be readily appreciated. No involved control linkages, no acute transmission angles, less likelihood of accidental damage, straightforward maintenance. Full regard has been paid to the importance of eliminating noise, and sound-proofing of the engine is most efficient.

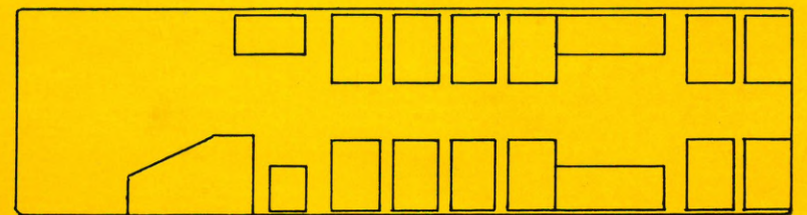
Entrance

The front entrance and low constant height of the 'Wulfrinian' will appeal to operators. Rapid and safe loading and unloading of passengers is ensured. A rear entrance model of 28 ft. and 30 ft. long is also available.

The new 'Wulfrinian' will sustain the good name Guy Vehicles have won for reliability, economy in operation and low maintenance costs among passenger operators the world over.



UPPER SALOON TO SEAT 45



LOWER SALOON TO SEAT 33

GUY MOTORS

LIMITED

WOLVERHAMPTON

ALSO AT LONDON · DURBAN · JOHANNESBURG



Associate Company

THE SUNBEAM TROLLEYBUS CO. LTD.