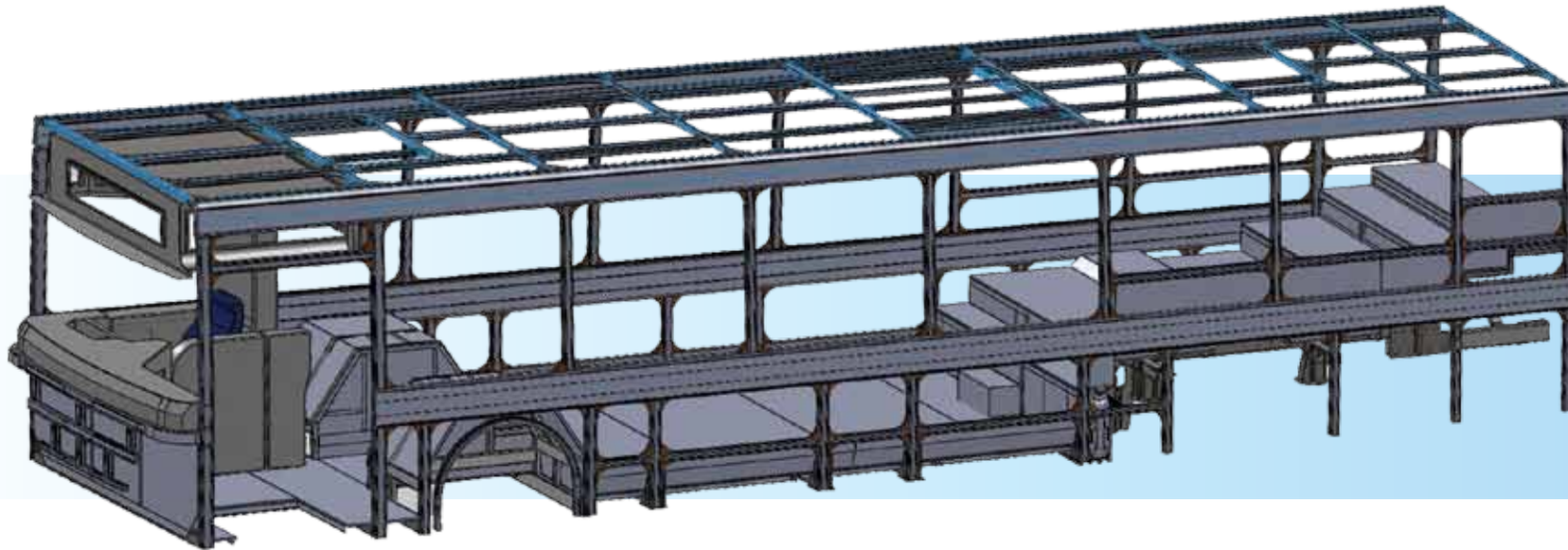




AL-TEK SYSTEM
aluminium body kit for buses





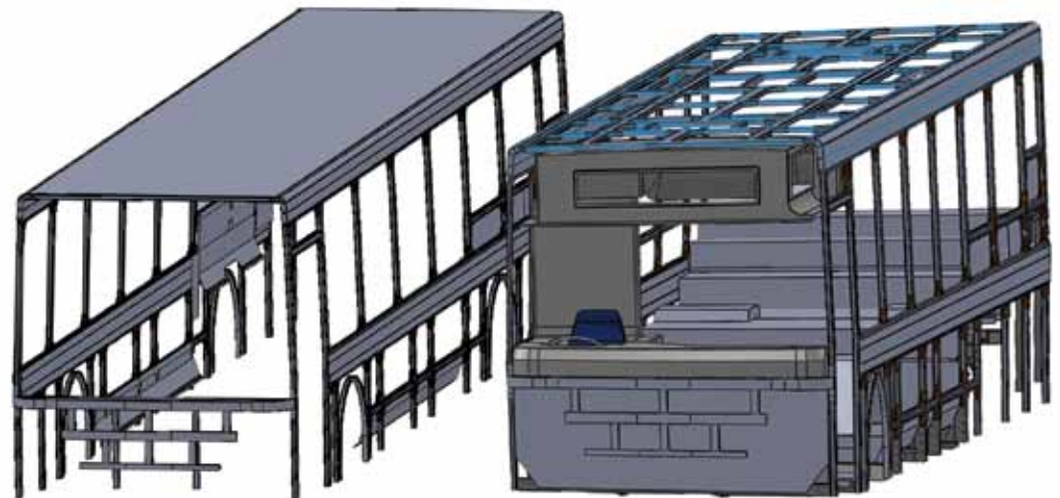
**“Art has to move you and design does not
UNLESS IT IS A GOOD DESIGN FOR A BUS”.**

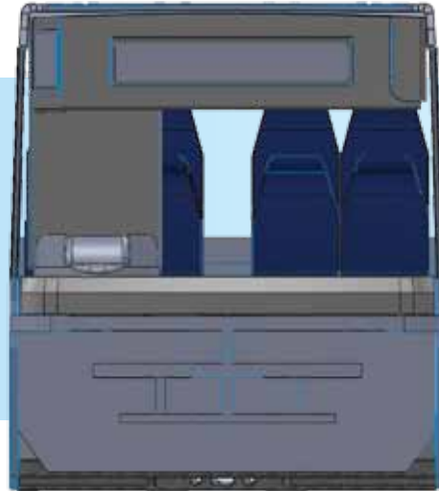
Al-Tek System is more than just a simple frame design.

AUTOBUS has designed a aluminium bus body, Al-Tek System which enables a longer working life with less down time and need for repair. In addition to the weight, the new design is long-lasting, fuel-efficient, recyclable and corrosion resistant without the need for protective coating and easier to repair.

EXTERIOR Modern in Design and Reliability

Its concise lines not only increase the aesthetic feeling but also enlarges the interior. Modern body design ensures easy access for repairing, therefore making maintenance faster and more convenient.





INTERIOR Excellence in Form and Function

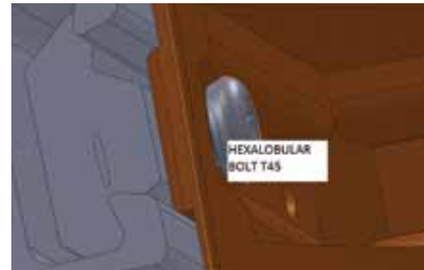
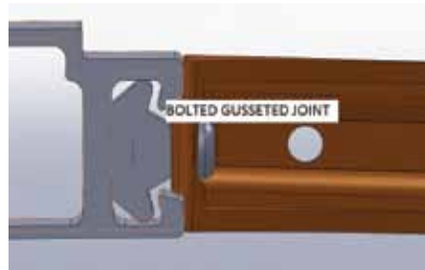
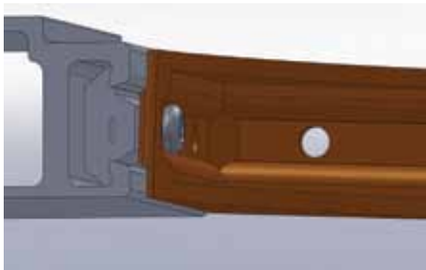
Reflecting the modern design technology, the Low Floor City Bus combines outstanding ergonomics and appearance to provide a high level of comfort for the driver and passengers.

The newly designed aluminium extrusion body is a system of bolted gusseted joints. Because buses are exposed to continuous vibration and stresses, welded joints can fracture and fail. AUTOBUS's bolted system avoids this, and results in a much longer joint life.

AUTOBUS offers a range of aluminium bus body structures to suit the customer needs. The new bus body aluminium design (Al-Tek System) is based on AUTOBUS's expertise in safe transportation design, which includes space frame technologies.

This system reduces the weight of the bus body.

Bolted Extrusions





**QUALITY BUS & COACH
(M) SDN BHD**

72, Pesiaran Jubli Perak,
Section 22, 40000 Shah Alam,
Selangor, Malaysia.

QUALITY BUS & COACH PTY LTD

www.quality-bus.com
56 Riverside Terrace, Windaroo, Queensland,
Australia QLD 4207. Hotline: 1800 99 7296
Frank Turrisi 04 0228 6644



HICOM MOTORS

10, Milrose Drive,
Malaga, Perth
Peter Long
08 9209 3588



BUS 4X4 PTY LTD

www.bus4x4.com.au
Stephen Hargreaves 04 1965 5224