



RE COMMERCIAL BUS



IC CORPORATION IS A WHOLLY OWNED SUBSIDIARY OF INTERNATIONAL TRUCK AND ENGINE CORPORATION.

IT'S EVERYTHING
YOU WANT IN A BUS.

INCLUDING HAPPY PASSENGERS.



Finally, a bus that has owners, drivers and maintainers all on board. The IC Corporation RE Commercial Bus sets all new standards in quality, reliability, durability and low cost of operation – whether used for public transportation, as a parking shuttle, or by churches, tour groups or charter companies.

From bumper to bumper and roof hatch to pavement, the RE Commercial Bus is built to stay on the job. Serviceability is quick and easy. Inside, drivers and passengers enjoy comfort and convenience. You even get the service and support of an extensive dealer network with locations across North America.

This is the bus you've been waiting for.





FOR PERFORMANCE
AND VALUE, IT'S
THIS BUS OR BUST.

- 44-passenger capacity. Full ADA compliance.
- Threaded body construction delivers outstanding strength and durability. With 16-gauge smooth side sheets.
- Tested to meet 10-year/350,000-mile Altoona test. With optional oval windows, the RE Commercial Bus meets the FMVSS rollover test.
- Heavy-duty 50,000-psi frame rails provide less deflection for improved ride and body support.
- Standard hydraulic disc brakes do not require disassembly of the caliper to replace linings or rotors. ABS brakes are standard. Optional air brakes are available.
- Left- and right-side lockable engine access doors for easy serviceability and daily driver checks. Optional under-floor compartments provide ample "pass through" storage.



- The electrical system on the integrated chassis and body features fully electronic gauges that plug in/pull out for easy serviceability, and continuously numbered electrical wiring to simplify inspections and repairs.
- Large fuel tanks mean less frequent refueling.

- A wheel cut of up to 45° delivers outstanding maneuverability.



- The legendary International® family of engines delivers unmatched power, performance, reliability and economy – reducing necessary maintenance, delivering excellent cold-weather starts and meeting strict emissions requirements up to 275 horsepower. Available Green Diesel Technology® engines with lower NOx and particulates eliminate odor and smoke.



SUDDENLY, THE TERM
"TAKE THE BUS"
HAS A NICE RING
TO IT.

- The instrument cluster location enhances the driver's ability to more easily monitor road and bus conditions.
- Driver's position is more forward, outboard and upward to assist the driver's ability to view forward, aft and on both sides of the bus.
- Optional adjustable steering column increases driver comfort and ease of turning.
- A wide selection of commercial seats offers exceptional passenger comfort.
- Smartly located switch panel features easy-to-read switches for easy operation.



- The accelerator and brake pedals are positioned for maximum comfort and utility.
- The wide entry door and three-step entryway give the driver a clear view to the curb, and riders an easy path for entry/egress.
- The electrically operated clear-view door enhances the driver's ability to view outside conditions and ease of operation. Air door, standard.
- Patented dynalastic engine mounts, soft-ride suspension package and generous sound-absorbing material deliver a quiet and comfortable ride.
- Standard variable-rate rear springs and heavy-duty front shock absorbers isolate passengers and driver from harsh roads. Rear air suspension available.





For more information about the RE Commercial Bus, call Customer Service at 1-800-993-7686. To locate the nearest IC dealer, call 1-800-892-7761.

www.ic-corp.com



TM

Specifications, descriptions and illustrative material in this literature are as accurate as known at time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories, and may not include all standard equipment. The IC shield is a trademark of IC Corporation. IC Corporation is a wholly owned subsidiary of International Truck and Engine Corporation.
©2003 IC Corporation, 751 Harkrider St., Conway, AR 72034

AD 44227H