

LETII

LOW ENTRY TILT II

DIESEL



The Battle Motors LETII is a workhorse that incorporates sophisticated engineering and quality that's built to last. Rugged framework, durable cab construction and attention to detail make this model a top choice in premier refuse and recycling collection fleets across the country.

FABRICATED SEVERE-SERVICE CAB SHELL
All Steel and American Produced

REMOTE MOUNTED 1,814 SQUARE INCH RADIATOR
Produces Quieter, Cooler Cab Environment and Allows for a Pass Through Cab Design

LARGE FLAT GLASS WINDSHIELD
Simple to Replace and Cost Effective Compared to Complex Curved Glass

LED PROJECTION HEADLAMPS
Standard

CENTRALIZED AND REMOTE FLUID CHECK LOCATION
Behind Cab

CAST STEEL, TUBULAR CROSSMEMBERS
Provide Consistent Strength Fore and Aft, Side-to-Side

TRUE LOW ENTRY
18" Step in Height on Both Sides



LETII

LOW ENTRY TILT II

DIESEL



With the lowest step in-height in the industry, the Battle LETII is packed with best-in-class features to maximize safety, increase space, and enhance maneuverability. An all-around powerhouse, the LETII thrives in all applications and environments.

CAB WIDTH	94 inches
STEERING	LH, RH, or Dual
SEATS	2 or 4
DOORS	Standard, Bi-Fold, or Flip

CLASS	7 and 8
GVWR	46,000 - 72,000 lbs
HORSEPOWER	300 - 430 hp
TORQUE	860 - 1,650 lb-ft
ENGINE	Cummins L9 or Cummins X12
TRANSMISSION	5 th Generation Allison 3000/3500 RDS or 4000/4500 RDS



75 YEARS OF EXCELLENCE

Sophisticated engineering, best-in-class features, and attention to detail are nothing new for Battle Motors. Built upon Crane Carrier Company's 75-year legacy of continuous improvement and quality that's built to last, Battle Motors trucks are the toughest trucks on the road today.

With over 320 dealer and service locations across North America and Canada, as well as direct access to parts, support, and factory-trained technicians, Battle has your back.

AVAILABLE IN DIESEL, CNG, AND ELECTRIC

For more information, contact sales@battlemotors.com or visit battlemotors.com.



@battlemotors

