

Cat[®] High Efficiency (HE) Body - 798 AC Trucks

Overview

The Cat[®] High Efficiency (HE) Body is a blend of lightweight design and durability for high payload potential and long life. The curved floor plate provides impact resistance without the need for heavy structural support. A canopy with overhead coverage plus perimeter reinforcement from the rear rib and through the top rail adds strength and durability. Spring plates replace welds in high stress areas, improving weld fatigue life.

Key Features

- **Productive**—The HE Body is a bolsterless, lightweight design resulting in the highest payload potential in this size class
- **Durable**—3 million+ operating hours demonstrate durability. The large open area design allows for impact absorption. A robust tail rib resists damage during dump events
- Efficient—Cat Truck Bodies are ideally sized and designed to work as part of a complete hauling system, helping you achieve high productivity and the lowest cost per ton

KEY SPECIFICATIONS	
Capacity	218-276 m ³ (285-361 yd ³)
Starting Base body weight	39 800-40 400 kg (87,800-89,100 lbs)
Life expectancy	Over 40,000 hours (1-2 rebuild/reline cycles)

ADDITIONAL SPECIFICATIONS	
Model Availability	798 AC
Standard Configuration Base Body Weight	39 800-40 400 kg (87,800-89,100 lbs)
Typical liner weight (range)	2 700 kg (6,000 lbs)
Heated/Non-Heated	Heated Available
Dump Clearance*	1.8 m (5 ft 10 inch)
Application	All ferrous and non-ferrous material, overburden
Liner options (Rock box, tumbler bars, smooth plate, chromium carbide overlay)	Rock box, smooth plate, impact plate
Liner Material	450-500 BHN

*Dump clearance is based on standard tires; will change with larger tires

PEDJ1189 (03-2023)

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

© 2023 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

