VOLVO COMPACT WHEEL LOADERS
L30B, L35B, L40B, L45B
WASTE HANDLING
Waste Handling Equipment Tailored for Your Application.

Volvo Compact Wheel Loaders are well known for their reliability and toughness on the job. But when you work around recycling material, broken glass and scrap metal all day, you need extra protection to withstand the abuse. That is why you should look into the Volvo waste handling package.

From the boom cylinders to the taillights and everywhere in between, the Volvo waste handling package is designed specifically for the recycling industry so you can keep running, no matter what the conditions.

See your local Volvo Construction Equipment dealer today for details.

1 Perforated Air-Intake Protection Screens
Air intake screen will limit entry of fine debris into the engine compartment without sacrificing cooling capacity. It may be easily removed for fast daily cleaning.

2 Driveline Guard
The driveline, hydraulic motor, disc brake and other components located underneath the machine are protected by a thick steel plate to prevent damage from debris and other materials. Special access to hydraulic and fuel tanks has been designed to facilitate maintenance.

3 Scrap Handling Bucket
Quick-attach buckets specifically designed for waste handling. Made with high-strength steel, the scrap bucket features independent dual hydraulic clamps to grip material such as paper, plastic or metal. The unique Volvo quick coupler provides outstanding visibility to the bucket. A standard automatic return-to-dig position facilitates loading/unloading operations.

4 Hydraulic Attachment Bracket
Allows you to utilize the compact wheel loader in different applications where special machines are otherwise required, e.g. forks or a broom. A steel protection case prevents scrap and other debris from damaging hydraulic fittings.

5 Boom Lift Cylinder Protection
Designed to protect the boom cylinder hoses and tubes, these "box-type" structures prevent debris from damaging hoses and or tubes when scrap becomes trapped between the front frame and the boom cylinders.

6 Centralized Greasing System
Helps protect against contamination and damage in the waste handling environment.

7 Headlight Guards
Protects work lights and turn signals from debris that may break or damage the lenses.
12 Michelin X Mine D2 Tires
Provides a tough, long lasting pneumatic alternative for the highest degree of durability and ride quality. Michelin X Mine tires may be recapped to extend life and achieve cost benefits.

13 Air Conditioning
Keeps floating debris out of the operator compartment by allowing machine operation with doors and windows closed. Also keeps operator more comfortable and productive.

8 Window Guards
Protects the windshield, rear window and operator. Choose from either LEXAN (unbreakable glass) or steel protection.

9 Rear Hood Protection
Rear guard in combination with the cast counterweight helps prevent engine cover damage. The guard swings away to facilitate easy service access.

10 Oil Bath Filter
Prevents dirt and dust from entering the main engine air filter to ensure longer engine life in tough job applications.

11 Taillight Guard
Protects taillights and turn signal from debris that may break or damage the lenses.
Volvo Construction Equipment is different. It's designed, built and supported in a different way. That difference comes from an engineering heritage of over 170 years. A heritage of thinking first about the people who actually use the machines. About how to help them be safer, more comfortable, more productive. About the environment we all share. The result of that thinking is a growing range of machines and a global support network dedicated to helping you do more. People around the world are proud to use Volvo. And we’re proud of what makes Volvo different – More care. Built in.

All products are not available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.