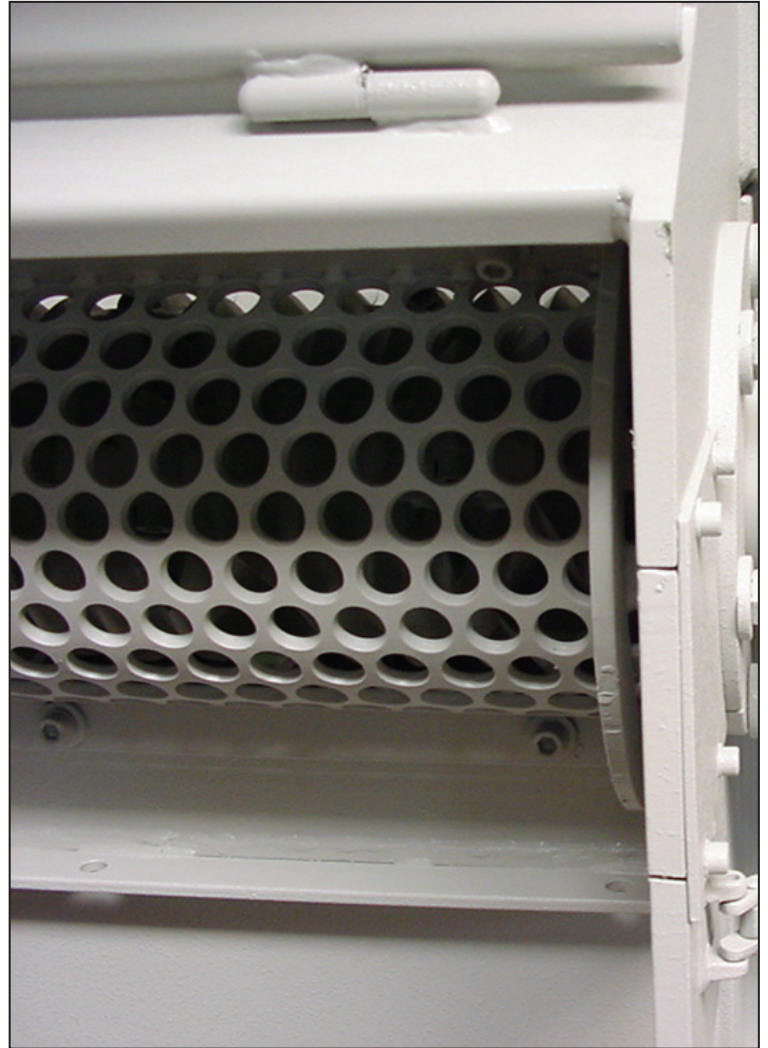


Vecoplan VST-32i Shredder Features

Vecoplan RG32XL Shredder

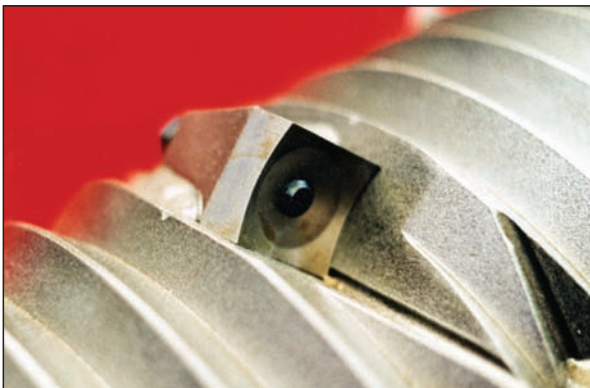
Change Screen Size in Ten Minutes

Vecoplan's unique design gives the user complete control over the final shred size via an easily replaced discharge screen. Changing the shred size anywhere from 3" to 3/8" takes about ten minutes! This ability, along with the true dump-and-run capabilities of the Vecoplan shredders, provides the utmost in flexibility and control.

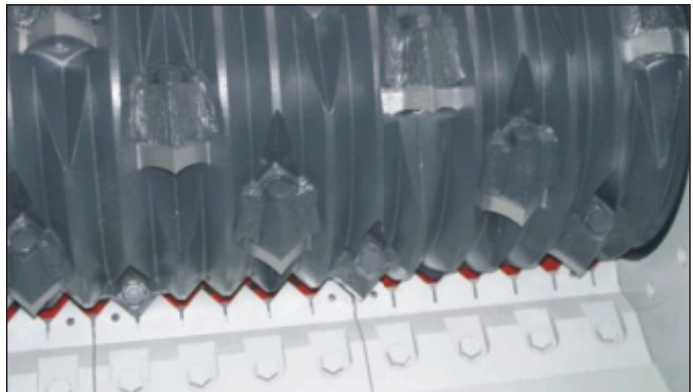


Proven Cutting System

The Vecoplan design incorporates a heavy-duty, multiple piece cutting rotor assembly. It is engineered for high torque cutting efficiency and quiet operation. The cutting geometry allows for stabilized energy usage, high throughput, consistent particle size and long cutter wear. The milling of the rotor allows the mounting of cutters in such a pattern as to allow minimum cutting resistance, minimal revolutions of material to reduce to a size that will pass through the sizing screen. The rake angle and design of the cutters and counterknife produce high quality particles through actual shearing action.



"Torsion Point" cutters are 4 sided and indexable to allow 4 actual cutting surfaces.



Counterknife standard tolerances are .015 to .020 clearances. Options are available for clearances to .010.

Vecoplan VST-32i Components

Vecoplan VST-32i Features

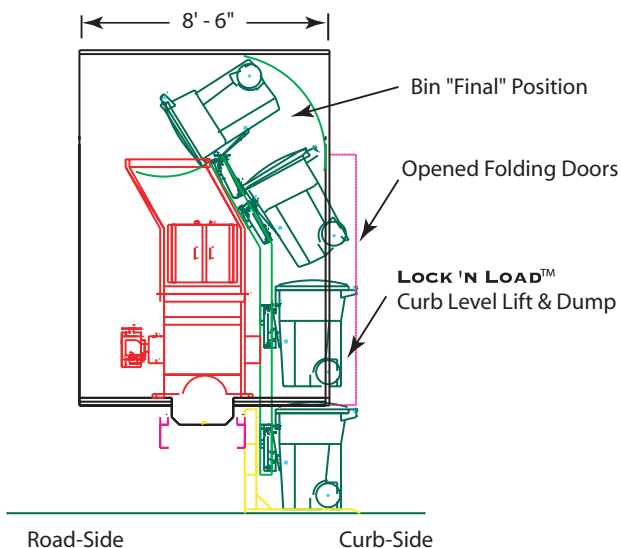
SureTrac™ Gliding Floor

The SureTrac™ Gliding Floor payload discharge system makes discharging quick and safe. These developments allow for automatic loading, shredding, compaction and discharge, effortlessly with no manual intervention.



Lock 'N Load™ System

Latest design in bin loading: The Lock 'n' Load™ Bin Lifter System developed jointly by VECOPLAN and Toter®, Inc. and the EasyAccess™ Loading Enclosure lifts and dumps at curb level without dust or safety issues. The SureTrac™ Gliding Floor payload discharge system makes discharging quick and safe. These developments allow for automatic loading, shredding, compaction and discharge, effortlessly with no manual intervention.



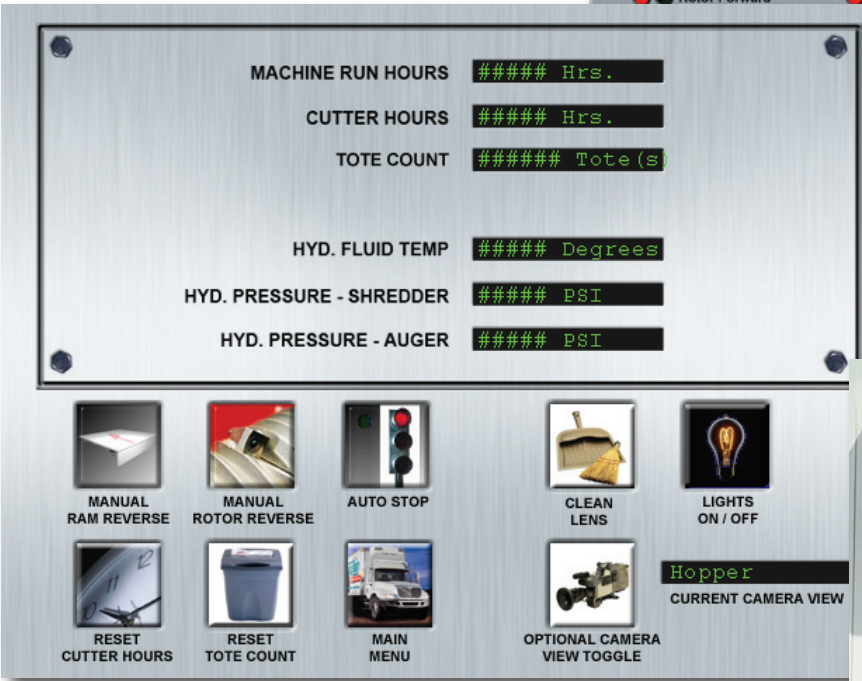
Vecoplan Mobile Document & Product Destruction Systems

Advanced Controls and User-Friendly Interface



Redundant systems insure that the VST-32i will be operational when you need it. Should the touch screen interface become inoperative, the VST-32i can still be operated via hard-wired push-button controls. Analog pressure gauges keep the operator informed of machine functions as well.

At the heart of the VST32i mobile shredding system is an advanced, PLC driven control system. With some of the most advanced PLC programming in the industry, shredder performance is maximized automatically, adjusting ram feed speeds and rotor torque as required to optimize system performance. A single-station, intuitive graphic touch screen interface gives the operator constantly updated information, including a life-long event history, tote count and cutter hours. Events that require special attention are brought to the operator's attention and have complete, step-by-step instructions to remedy any potential alarm conditions.



Large infeed hopper
for true dump-and-run operation
providing full surge capacity.

Body constructed of space-age
Transonite® material that
is both lightweight and stronger
than steel, increasing payload
capacity.

Easy change screened
discharge insures consistent
and adjustable shred size for
multiple shredding tasks.

Auger discharge
assists with compaction of
payload compartment.

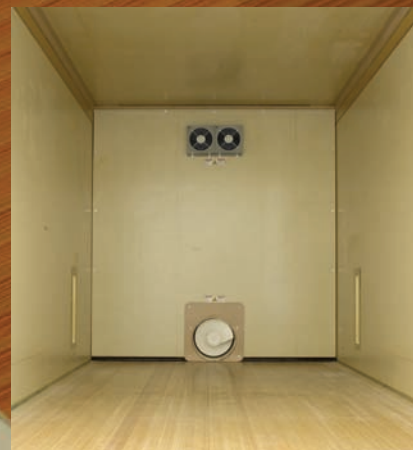
SureTrac™ Walking Floor
payload discharge system
makes discharging quick
and safe.

Vecoplan's U-Rotor
Developed and Patented by Vecoplan,
the U-Rotor is the industry's most successful cutting
rotor design. The cutting rotor has been engineered
for durability and carries a Limited Lifetime Warranty.
Cutting inserts are precision fit for easy maintenance.

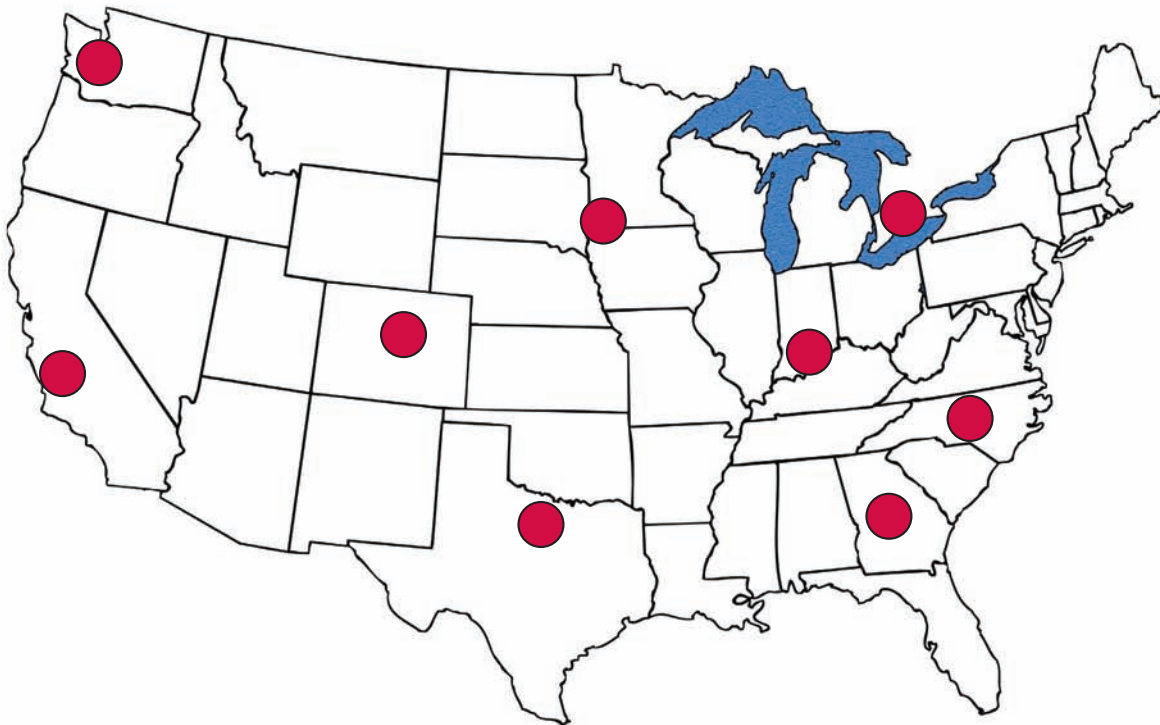
Process Ram provides precision feed of
material into the cutting rotor. Ram quickly
adjusts to different load variables to
maximize processing efficiency.

Single station
graphic touch screen
control console for
operation and monitoring
of process functions.

Latest design in bin loading.
The **Lock 'N' Load™** integral "lift and dump" bin lift developed
jointly by Vecoplan and Toter®, Inc. and the **EasyAccess™**
hinged composite door allow for hassle-free, dust-free, curb-level bin
loading.

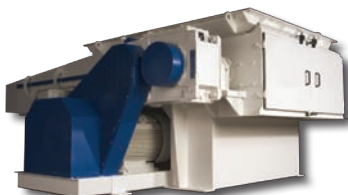


Service and Tech Support that's Unrivaled



In addition to the numerous Navistar/International service facilities, Vecoplan has an established network of service facilities strategically located across North America. Our system of service technicians and technical support insures that your Vecoplan mobile shredding system will be operating at peak performance when you need it.

Learn More at
www.vecoplanllc.com



Vecoplan®



T H E U L T I M A T E S H R E D D I N G M A C H I N E

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