Global Development International Inc. USA, Canada Mexico, EU and Asia

A Shredderhotline.com Company



Global Recycling Systems, with the City of Stamford CT, the City of Louisville KY, Bristol Myers Squibb, GM,
Boeing and 8000 other satisfied users worldwide.....

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Date of Letter Layout : December 30, 2005

Date of Printing: June 4, 2009



This is a picture of the 5444 Unit in June 08, with Dan Burda in the background, the founder of SSI, Saturn and Eidal and the owner of Shredderhotline.com, with the Modern 5444 Dual Drive Shredder for Heavy Duty Applications and Long Duty Cycle Applications with Modern Maintenance Features such as split cutting chamber for removal of shafts and sidewalls and bearings and shafts for easy and fast maintenance.

Quotation Data:

You don't have to buy used...we can sell you a new shredder for the price of a used shredder...

This data is for a Model 5444 SSHT Shear Type Shredder (16" shaft center distance) by Global Development and Shredderhotline.com Company



This is a photo of a non painted but primed, 5444 unit with 16" shaft center distance design and opening of 54" by 44" for many shredding applications such as truck and passenger tire shredding with capabilities for other types of shredding environments. Standard Hopper Shown with unit.

Basic Specifications are:

Throat Opening - 54" long by 44" wide (Actual Opening at Cutting Chamber is 60" by 44")

Shaft Center Distance - 16"

Cutter Diameter (Tip to Tip Double Hook) - 22"

Shaft Hex Size (Flat to Flat) - 7"

Cutter Width - 2" Standard Width (Single Stack Layout)

Dual Drive Electric Motors and High Ratio Gearboxes (One on Each Shaft)



This is one of the two High Ratio Gearboxes that allows us to operate our shredders with low HP. All US and Euro Manufacturers cannot lower Hp due to high cost of these types of gearboxes. Torque (related to Hp and RPM) is very important for shear shredders, also important is shaft speed for throughput (also related to HP and Torque) and also important is cutter width and cutter hook combination for particle size control. All combinations can vary for each application.

The Model 5444 is provided with a standard 150 hp drive arrangement. Hp is selected for Application from 60 Hp to 300 Hp with many standard selections in the 100 Hp to 150 Hp range.

Standard Hopper Included with Standard Stand Leg Height of 48" to 60"

Control Panel and Motor Panel for System Function

General Price of Unit Quoted for Each Application



This is a picture of a non split end plate design 5444 cutter assembly with a 2" wide cutter stacked 1 X 1 for a 2" wide cut. Not the size of the opening which is 54" long and 44" wide.



Design changed in Shear Shredders and most patents and innovations have been credited to our group over the last 35 years and one of the best innovations is the use of a split chamber where you can remove the entire shaft and bearing assembly by just removing the two top end caps of the end plates of the shredder. Also shown in the design is the added feature of sidewall removal design which allows for access of the cleaning finger assembly for fast cleanout when different materials are being processed in the plastic industry.



This is a picture close up of the cutter tip of one of our designs that use a sharpened edge for piercing and cutting of waste materials. We have a wide range of cutter designs that accommodate different piercing and shredding.



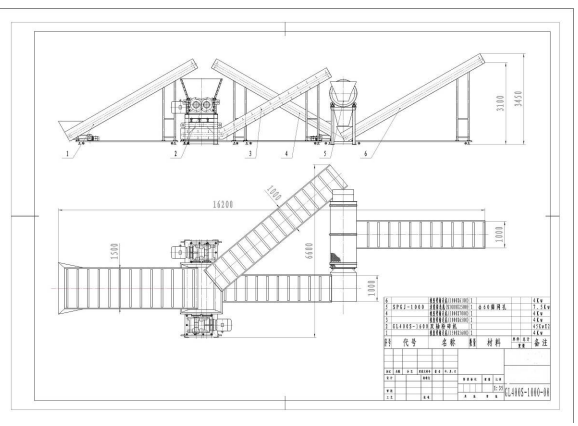
This is a picture of the ribbed edge design cutter that is standard on many of our shredders to help draw material into the cutters without adding hooks onto the cutters in applications where stabbing into waste material may hinder throughput or where Hp is limited and production is needed.

We can go on for hours if not days on the many features and designs that we have. We now proceed with our quotation.

Offeres is a general quotation sheet for review...

QUOTATION DATA:

This is a formal quotation for a shredder that can also be adapted into a system design for the production of a tire chip in the 2" to 4" range depending on the trommel screen setting and the primary shredder cutter widths, standard chip system is a 2" tire chip from whole passenger and truck tires. The layout enclosed shows the shredder placed into a conveyor screening system for 2" chip manufacturing.



The system involves the following equipment

1. Infeed Rubber Belt Conveyor Package – Priced of a simple infeed conveyor is \$15,000.00 (Price can be included in the Entire Package Shown Below) Metal Conveyor is \$25,000.00

- 2. One Primary Shredder Model 5444, 150 Hp Shear Shredder with 16" shaft center distance and 2" cutters for primary cutting. This unit can also be fitted with 2.5" thick cutters or 1.5" thick cutters with this Hp arrangement, for Passenger and Truck Tire Shredding to produce different chip sizes. Base Price of Unit \$160,000.00, project offer for this project is \$105,000.00.
- 3. Discharge Rubber Belt Conveyor to take material from the shredder into a typical 30 yard dumpster. Length of conveyor is 22 feet. Price of Conveyor is \$15,000.00. If 32 feet price is \$17,500.00.
- 4. Recirculation Rubber Belt Conveyor Package with Recirculation Trommel for recirculation of primary shred to produce a fuel chip form. (Price for Included in additional three conveyor package and trommel is \$85,000.00)
- 5. Spare Parts for Operation which include a complete shaft assembly group to include the two shafts for each machine, cutters, spacers, cleaning fingers, side plate, bearing assemblies and torque coupling half. Price of this package for each machine is \$55,000.00 and is not reflected in the system price below. Cutter Set is \$20,000.00 but they can be rebuilt at the 250,000 tire level locally or at your location for about \$5,000.00. This is for a tire recycling operation which is very demanding for parts and does not reflect many application needs for parts which are minimal.
- 6. Pricing is FOB Closest China Port. Shredder with Infeed and Discharge Conveyors can be put into one container which is normally about \$8,000.00. The entire system if ordered with Trommel requires two containers.
- 7. Taxes Duty and Customs Fee will be billed and paid to Customer Broker when incurred and is normally about \$500.00, depending on the Country of Entry.

- 8. Price of System is outlined above. This system is ready to install and operate with motor starters and control panel for automatic operation of shredding system. (And as you know one typical Type Tire Shredder with a 16" shaft center distance is sold for about \$250,000.00 each, so your equivalent system would normally cost you in the range of \$350,000.00 to \$450,000.00 if manufactured in the USA and provided by others.) If Steel Belt Conveyors are requested for this application then add on \$80,000.00 for the entire package.
- 9. Terms of Order, As Required by the Credit Department but normally 50% with order, 25% within 30 days and 25% upon notification to ship, or balance upon notification to ship. Shipment approximately 90 to 120 days after receipt of order confirmation and downpayment.
- 10. 24 month warranty on equipment from component manufacturers and two day factory supervised startup supervision within the Continental USA, with two week advance startup notice by your group, for a minor fee of travel costs only.

Sincerely,	
	Dan Burda, President Global Developmen

This concludes our proposal.

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Original Owner and Inventor of the Saturn Shredder and SSI International Shredder Lines. Secondary Owner/Supplier of Eidal Vertical and Shear Shredder Lines, Duerr Wood Chipper, Tool Barn Wood Chipper, Techwood Wood Chipper, Cougar Wood Chipper and Machete Wood Chipper Lines. Engineering, Parts and Service for all waste processing type shredding and processing equipment.

Worldwide Manufacturing and Consultation, Turnkey Manufacturing Systems, Industrial Equipment, Environmental and Recycling Equipment, OEM/OE Production Systems and Parts, Contract Engineering Design and Consultation, Domestic and Worldwide Sales and Marketing Services, Domestic and International OEM/OE Manufacturing Services, Import and Export Consultation and Coordination Services, and Strategic Planning, Appraisal Services, Equipment Location Services, Acquisition and Liquidation Services, Product Liability Evaluation Services, Product Design Evaluation Services.

The statements included in this data concerning predictions of economic performance and management's plans and objectives constitute forward- looking statements made pursuant to the safe harbor provisions of Section 21E of the Securities Exchange Act of 1934, as amended, and Section 27A of the Securities Act of 1934, as amended. These statements involve risks and uncertainties that could cause actual results to differ materially from the forward-looking statements. Factors which could cause or contribute to such differences include, but are not limited to, factors detailed in the Securities and Exchange Commission filings of the company, economic downturns affecting the operations of the company or any of its business operations, the continued availability

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