





The PRI-MAX<sup>®</sup> Primary Reducer is more than a heavy duty shredder. It combines ripping and shearing technologies to shred, tear, pierce, chop, split, flatten, crush, break and reduce materials. The unique cutter profiles and patented open cutting table design are key to achieving high capacity reduction of virtually any material. With processing rates from 1 to 150 tons per hour, SSI's PRI-MAX<sup>®</sup> product lines represent the most comprehensive range of multi-material reducers in the world.



• Single and dual shaft cutting tables are equipped with aggressive, special alloy cutters for high wear resistance and strength.

 Variable speed drive for widest processing range. High performance mode provides maximum throughput, while heavy duty mode delivers highest torque for reducing denser materials.

 Independent, bi-directional shaft rotation provides forward and reverse shredding to increase production and prevent material wrapping around the shaft.

• Heavy duty, open-grate cutting table and strategic cutter placement ensure that abrasives including aggregate, sand, soils and metal fragments will fall directly through the cutting table, reducing wear and operating costs. • Operational modes are easily programmed to suit materials being shredded.

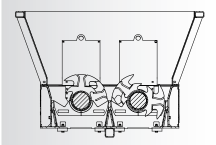
• Low-speed, hydraulic drive technology provides an environmentally friendly operation with low noise, low dust, minimized fines, high on-line reliability and low maintenance.

• Shockload protection feature safeguards shredder and drive components against overfeeding and damage by nonshreddables.

• Advanced Programmable Logic Controller (PLC) constantly supervises and monitors the systems and functions of the entire machine including temperature, error reporting, reversing of shafts under severe load and alarms for nonshreddable material.

#### **CUTTER DESIGN**

PRI-MAX<sup>®</sup> cutters are uniquely designed to optimize processing of multiple materials. High strength, wear resistant alloys maximize cutter life while minimizing operating costs.



PR-6600 with aggressive, bi-directional cutters for high performance



Model PR-4400





### **PRI-MAX® MODELS**



#### **PR-770**

Production rate*	10-40tph
Number of shafts	2
Power	
diesel	250HP
electric	200HP
Infeed opening	
dimensions (LxW)	108" x 81" (2,743mm x 2,057mm)
capacity*	5.3 yd <sup>3</sup>
Active cutting zone	
dimensions (LxW)	73" x 57.5" (1,854mm x 1,460mm)
area	29 ft <sup>2</sup> (2.7m <sup>2</sup> )



#### **PR-4400**

Production rate*	30-80tph
Number of shafts	2
Power	
diesel	540HP
electric	400HP
Infeed opening	
dimensions (LxW)	134" x 122" (3,399mm x 3,091mm)
capacity*	17.3 yd <sup>3</sup>
Active cutting zone	
dimensions (LxW)	96" x 76.5" (2,438mm x 1,943mm)
area	51 ft <sup>2</sup> (4.7m <sup>2</sup> )



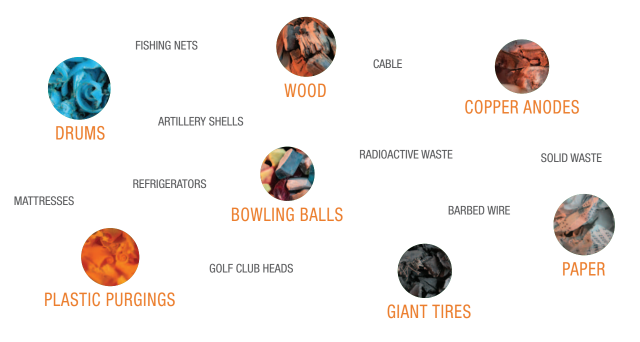
#### **PR-6600**

Production rate*	60-150tph
Number of shafts	2
Power	
diesel	700HP
electric	500HP
Infeed opening	
dimensions (LxW)	168" x 135" (4,267mm x 3,429mm)
capacity*	26.5 yd <sup>3</sup>
Active cutting zone	
dimensions (LxW)	130" x 92.5" (3,302mm x 2,349mm)
area	83.5 ft <sup>2</sup> (7.75m <sup>2</sup> )

\*Extended hoppers available for increased infeed capacity. The capacities stated are guidelines and not guaranteed values. Actual capacity may vary depending on your specific material, number of cutters, feed method and other operational variables.

## WHAT **NEEDS** SHREDDING?<sup>®</sup>

SSI Shredding Systems has provided effective solutions for a wide array of shredding applications from hazardous waste to tire shredding, from metals to plastic and from demolition debris to e-scrap. SSI's goal is to help you find the right solution to fit your goals and needs. When you contact us, here are some of the things we'll ask:



# If you need to shred something and don't know if it's possible, call SSI to find out. In fact, you can send a sample to test shred.

