

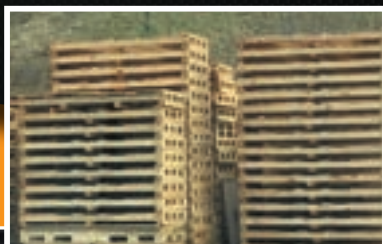


Single Shaft Shredders



REI heavy duty, low speed, high torque shredders stand up to your most demanding applications. Our SS series features true “dump-and-run” operation, increasing productivity and eliminating the need to meter feed. A variety of configurations allows **REI** to design the most efficient system for each individual customer.

*Since 1994, **REI** has proudly offered products designed to make a measurable difference in safety, energy consumption and our environment, while providing performance and durability.*



Sales | Installation | Parts | Service

Assembled
in the
USA ★



Recycling Equipment Inc

www.gogreenrei.com • 888-734-3783
Newton, North Carolina • Fort Worth, Texas

THE NEW WAVE OF EXCELLENCE



Single Shaft Shredders



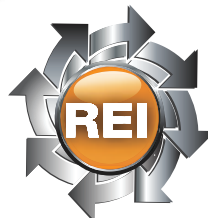
GENERAL SPECIFICATIONS - SS SERIES			
Model	SS-33-50	SS-55-100	SS-62-150
Cutting Chamber (in)	33.5 x 31.5	55 x 51	62 x 60
Rotor Diameter (in)	15.75	15.75	23.6
Rotor Knives	38	82	100
Counter Knives	4	6	6
Screen Size (in)	3/8 to 6	3/8 to 6	3/8 to 6
Main Drive Motor (HP)	50	100	150
Hydraulic Motor (HP)	5	7.5	15
Overall Dimensions (in)	112L x 69W x 87H	112L x 108W x 92H	160L x 160W x 113H
Weight (lbs)	9,200	13,500	30,000
Voltage (V/Ph/Hz)	460/3/60	460/3/60	460/3/60

With over 25 years of experience, **REI** has provided effective solutions for a variety of shredding applications from wood to plastic to paper – to much more! **REI** is your go-to for shredding. From start to finish, our team will assist with planning, design, installation, support and parts.

REI Shredders tackle a variety of materials:

- **Paper** – documents, packaging, cardboard, etc.
- **Plastic** – purgings, moldings, films, etc.
- **Wood** – pallets, scrap, cutoffs, etc.
- **Waste** – foam, insulation, clothing, carpet, etc.
- **Other** – tires, electronics, security, aluminum, etc.

Sales | Installation | Parts | Service



Recycling Equipment Inc

www.gogreenrei.com • 888-734-3783
Newton, North Carolina • Fort Worth, Texas

THE NEW WAVE OF EXCELLENCE