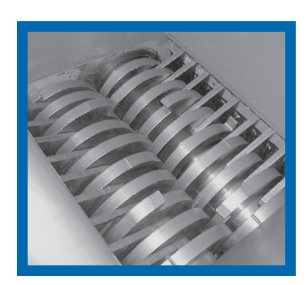


# DUAL-SHEAR TO STANK TO SHEAR T

### DUAL-SHEAR

#### SHREDDERS FOR ALL APPLICATIONS

If you need a severe duty shredder able to process a wide range of materials including mixed materials with metal contamination, SSI's Dual-Shear  $^{\text{\tiny TM}}$  shredder is what you've been looking for. The shredder outputs "strips" that are the width of the cutters, usually 1" to 3" wide. SSI's robust design includes direct drive, "floating" cleaning fingers, patented ACLS  $^{\text{\tiny TM}}$ , and autoreversing on material overload that enables processing of the most difficult materials without damage to the shredding unit.



#### **DUAL-SHEAR** models

#### WHY use a Dual-Shear?

- Robust, high-torque shearing technology designed to process tough, compressible materials such as metals, carpet, tires, etc.
- Heavy-duty construction
- · Low horsepower, energy efficient
- · Wear-resistant cutters
- Shock protection

- Low-speed benefits—low noise, low dust, low heat generation, low operation and maintenance costs
- Minimum foundation requirements
- · Bulk feed capability
- Minimal "fines" generation

SSI's Dual-Shear shredders are the ideal solution for:

- Alternative Fuel/Refuse-Derived Fuel MSW, industrial waste, wood, paper, tires, plastics, carpet, textiles, etc.
- **Product/Security Destruction** Paper/documents, hard drives, off-spec or outdated goods, pharmaceuticals, electronics, plastic parts, etc.
- Waste Treatment/Alternative Disposal Medical waste, radioactive materials, organics, paper fibers, MSW, industrial waste, etc.
- Severe Applications Batteries, hazardous waste, etc.
- **Contaminated Materials** Materials with diverse contamination.
- Metal Materials Aluminum, ferrous, non-ferrous, metal turnings, steel drums.
- Tires Passenger, truck, and OTR (off-the-road) tires.
- Plastic Purgings, rolls and sheets, film, off-spec products, etc.



#### M55

Cutting chamber	23" x 31" (580mm x 785mm)
Hopper opening	42" x 51" (1055mm x 1290mm)
Optional lengths	25" or 40" (635mm or 1025mm)
HP Range	30 - 40 (23-30kW)
Cutter thickness	1" (25mm)



#### M70

Cutting chamber	29" x 40" (725mm x 1025mm)
Hopper opening	55" x 70" (1400mm x 1700mm)
Optional lengths	31" or 52" (785mm or 1020mm)
HP Range	60 - 75 (45-56kW)
Cutter thickness	1.5" (38mm)



#### M85

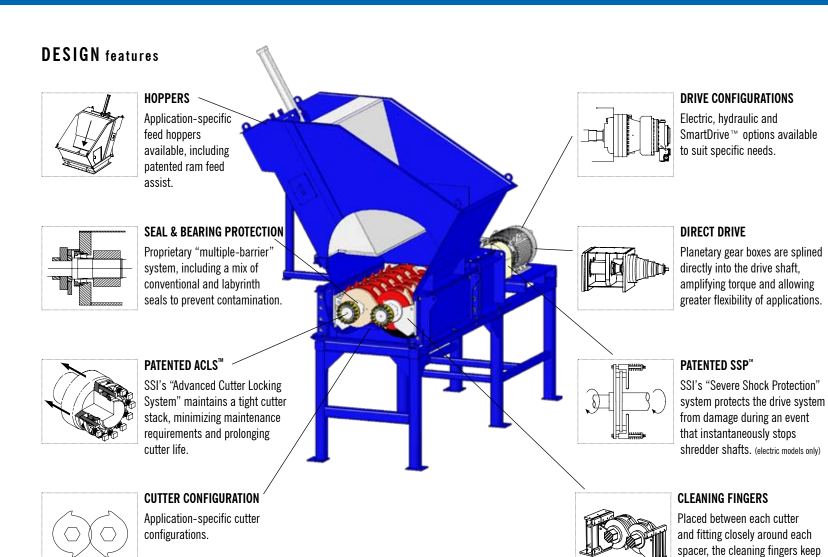
Cutting chamber	35" x 52" (890mm x 1315mm)
Hopper opening	59" x 67" (1500mm x 1710mm)
Optional lengths	40" or 63" (1030mm or 1610mm)
HP range	100 - 150 (75-113kW)
Cutter thickness	2" (50mm)



#### M100

Cutting chamber	41" x 63" (1040mm x 1610mm)
Hopper opening	62" x 88" (1580mm x 2225mm)
Optional lengths	52" or 75" (1320mm or 1900mm)
HP range	150 - 200 (113-150kW)
Cutter thickness	2" (50mm)







# 99





shredded material from clogging

the cutting chamber.

M120	
Cutting chamber	46" x 63" (1170mm x 1610mm)

 Hopper opening (Wx L)
 65" x 87" (1650mm x 2210mm)

 Optional lengths
 52" or 75" (1320mm or 1905mm)

HP range 150 - 300

HP range 150 - 300 (113-226kW)

Cutter thickness 2" (50mm

#### M140

 Cutting chamber (WxL)
 52" x 75" (1320mm x 1905mm)

 Hopper opening (WxL)
 42" x 51" (1055mm x 1290mm)

 Optional lengths
 101" (2555mm)

 HP range
 300 - 400 (226-300kW)

 Cutter thickness
 2"

#### M140D\*

 Cutting chamber (Wx L)
 52" x 75" (1320mm x 1905mm)

 Hopper opening (Wx L)
 42" x 51" (1055mm x 1290mm)

 Optional lengths
 101" (2555mm)

 HP range
 300 - 400 (226-300kW)

 Cutter thickness
 2" (50mm)

#### M160D\*

Cutting chamber	64" x 101" (1625mm x 2555mm)
Hopper opening	96" x 144" (2440mm x 3660mm)
Optional lengths	75" (1905mm)
HP range	400 - 800 (300-600kW)
Cutter thickness	2" (50mm)

<sup>\*</sup> The "D" denotes Dual Drive.

### WHAT **NEEDS** SHREDDING?

Obviously your goal isn't to be the proud owner of a shredder; it's to run a successful business. A shredder is just a tool. SSI's goal is to help you pick the right tool. To do this well, we need to talk to you about your goals and needs. When you call, here are some of the things we'll ask:



WHAT IS YOUR DESIRED PRODUCTION RATE?

HOW WILL THE SHREDDER BE FED?



WHAT IS THE END USE OF THE SHREDDED MATERIAL?

Landfill? Alternative Fuel? Recycling? Manufacturing?

