



NEWS *IMPACTING* YOU

Issue 1-2015

715-472-8844
866-472-8844

www.surestrike.biz
info@surestrike.biz

Spring 2015

New Product Series:

Building on the successful performance and durability of Surestrike models 1100, 2100, 4000 and 6000, we are pleased to announce improvements to the product line from top to bottom. The new SS series of hammers weigh less and have fewer moving parts than comparable earlier models yet boast greater impact energy. A major benefit to producers will be the ability, in many cases, to use a smaller carrier for a more powerful hammer. They attach with two pins and will fit quick attach systems.

The new SS hammers have a box constructed tube, heavier side plates, smaller nose block, an integrated cylinder mounting bracket and increased reinforcement plates in high stress areas.

The product line is now designated by their impact energy (IE: The SS25 hits with 25,000 foot pounds of single blow impact energy, up to the SS150 which hits with 150,000 foot pounds of single blow impact energy.)

For specifications, please see the back of this newsletter.

Oversize

Rock

Breaking



Recycling

Steel Mills



Technical Specifications

<u>Models</u>	<u>SS25</u>	<u>SS40</u>	<u>SS50</u>	<u>SS80</u>	<u>SS110</u>	<u>SS150</u>
Single Blow Impact Energy - FT. LBS.	25,000	40,000	54,000	80,000	110,000	150,000
Blows Per Minute	16	15	15	15	15	15
Operating Weight - LBS. (No Bracket)	7,990	12,000	15,900	18,100	23,450	26,500
Operating Pressure Range- PSI	2000-2500	2000-2500	2500-3000	3000-3500	3500-4000	4000-5000
Hydraulic Flow Range - GPM	32-42	32-43	32-43	35-48	35-48	41-57
Excavator Class - Stick Mount - LBS.	40,000	80,000	100,000	125,000	150,000	175,000
Excavator Class - Boom Mount - LBS.	30,000	50,000	70,000	100,000	125,000	125,000
Loader Class - Yards	3-4	4-5	5-6	7-8	8-9	10-11

These specifications are representative only. For detailed specifications, contact Surestrike.



- Slag = Steel, Cast Iron, Iron, Aluminum, Copper, Railroad Rails, etc.
- In-Ground Breaking
- Oversize Rock Breaking
- Concrete Demolition

