

Surestrike Impact Hammers



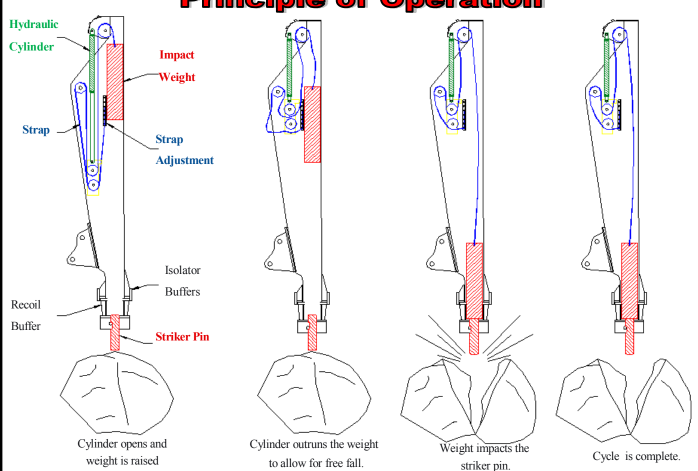
Made in the USA

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SURESTRIKE Impact Hammers

An effective, simple and dependable solution for breaking oversize material, slag and concrete demolition.

Principle of Operation



Recommended Applications:

Model SS25: Soft to medium rock applications such as shale, limestone, sandstone, slate, slag and concrete demolition.

Model SS40: Medium rock applications such as hard limestone, smaller granite, sandstone, slate, slag and concrete demolition.

Model SS50: Hard rock such as glacial rock, granite, basalt, slag, and heavy concrete demolition.

Model SS80: Very hard materials such as iron ore, slag and in-ground breaking.

Model SS110: Large & hard materials such as iron ore, slag and in-ground breaking.

Model SS150: The hardest & largest materials such as iron ore, slag and in-ground breaking.

<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	50,000	000,08	110,000	150,000
Blows Per Minute	16	15	15	15	15	15
Operating Weight - LBS. (Without Bracket)	7,990	10,775	15,600	18,100	23.450	26,500
Operating Pressure Range- PSI	2000-2500	2700-3200	2700-3200	3000-3500	3500-4000	4000-5000
Hydraulic Flow Range - GPM	30-45	35-50	35-50	35-50	35-50	45-60
Striker Pin Diameter - Inches	6	7	8	8.37	11	11
Standard Striker Pin Length - Inches	27	31	33	40	42	42
Excavator Class - Stick Mount - LBS.	40,000	70,000	100,000	125,000	150,000	175,000
Excavator Class - Boom Mount - LBS.	30,000	45,000	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 for your Surestrike, contact your local dealer or Surestrike.