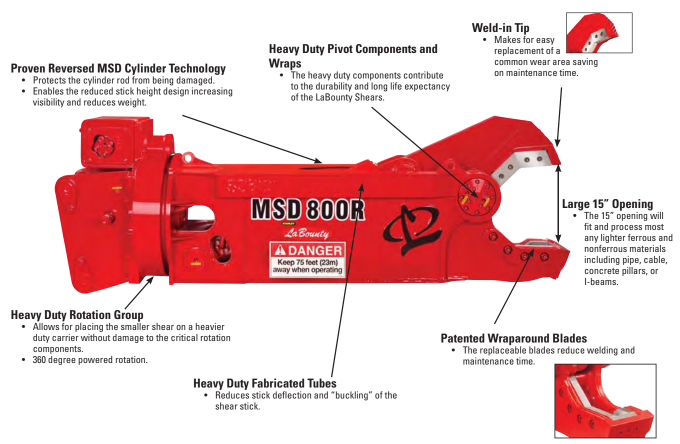


## MSD800 MOBILE SHEAR

The **MSD800 Mobile Shear** is for use in scrap processing applications as well as for interior demolition. The MSD800 helps complete LaBounty's full span of the MSD line with a powerful dedicated shear compatible with small, mini excavators and backhoes.



## **Additional Features**

- Available with rotation (MSD800R) or without rotation (MSD800)
- Designed for optimal performance and compatibility with different operating pressures by offering two cylinder sizes.

Model	(1) Excavator Weight 2nd Member Ibs / m tons	(1) Excavator Weight 3rd Member Ibs / m tons	(2) MSD Weight Ibs / kg	Jaw Opening in / mm	Jaw Depth in / mm	(3) Reach ft / m
MSD800R	18,000 / 9	26,000 / 12	2,735 / 1,241	15 / 381	17 / 432	7′ 3 / 2.2
MSD800	15,000 / 7	20,000 / 10	2,250 / 1,021	15 / 381	17 / 432	5' 6 / 1.7

(1) Carrier weight recommendation is based on standard published weights and boom and / or arm lengths. All applications must be approved by Stanley LaBounty prior to sale.

(2) Attachment weights can vary +/- 5%, depending upon mounting bracket configuration.

(3) Reach figures indicate the typical distance from the boom / arm tip of the base machine to the tip of the shear. Actual reach will vary depending upon the excavator boom / arm combination. Where reach is critical to a particular application, please contact Stanley LaBounty

