

# ST STUMP SPLITTERS

### **SOLID STRUT - NO HYDRAULICS!**

## RUGGED AND ECONOMICAL

Rockland ST Stump Splitters quickly reduce stumps and other wood debris to proper size for tub grinding or landfill operations. The ST crushes and splits by using the full power of the excavator curl cylinder.

Both front and rear jaws of the ST have sharp splitting edges for maximum penetration and two-sided splitting action. The front jaw also has a bottom splitting edge to split with down force. The rear jaw of the ST has a hook to position stumps for fast and easy splitting.

The ST Stump Splitter is made entirely from heat-treated, quenched and tempered, high-strength alloy steel and features hardfacing on knives, and oversize bushings and bearings for years of dependable service.

#### **NO NEED FOR EXPENSIVE HYDRAULICS!**

ST Stump Splitters are the low-cost, common sense solution for stump splitting. They eliminate the need for expensive plumbing packages and control valves.





Hardfacing on knives.

Specifications subject to change without notice.

#### SPECIFICATIONS

Machine Class Excavator Weight (lbs.)	<b>B</b> 33,001 to 52,000 14973 to 23593	C 52,001 to 70,000 23594 to 31760	D 70,001 to 90,000 31761 to 40835	E 90,001 to 110,000 59363 to 49909
Mouth Opening (")	<b>48</b>	<b>54</b>	<b>54</b>	<b>60</b>
	1219	1372	1372	1524
Splitter Knife Thickness (")	<b>1.75</b>	<b>2</b> 51	<b>2.5</b> <sub>64</sub>	<b>2.5</b> 64
Weight (lbs.)	<b>2600</b>	<b>3400</b>	<b>4300</b>	<b>5500</b>
	1179	1542	1950	2495

mm/kg

#### **Installation Information**

Installation of the ST is simple and straightforward. Extra hydraulics are not required. A strut bracket and reinforcing plate must be welded to the bottom of the excavator stick. Some excavators may require new curl links which are supplied. After that, it is as simple as pinning on the ST using standard bucket pins. The ST can easily be removed and replaced with the bucket whenever desired.



Rockland ST Stump Splitters are guaranteed against failure due to defective design, materials or workmanship for a period of two years or 4000 hours.

