



### TWO MODELS FOR ALL APPLICATIONS

Rockland Excavator Grapples really get the job done! Whether it be demolition work, loading rock, clearing land, or handling trash, there is a Rockland Excavator Grapple for your application.

Rockland Excavator Grapples are designed to produce and built to last. They are built entirely out of high strength, alloy steel plate, and use the same Rockland reinforced box-frame design. Both models are equipped with replaceable wear plates at the front and rear of each tine. They both pivot on heat-treated, hardened pins and bushings.

**H23 Severe Service** - The H23 was designed specifically for rough applications. Its narrow, twotine clamp and three-tine frame maximize both clamping and digging forces. It is recommended for heavy-duty demolition work, rock handling, severe land clearing jobs, and other applications that require maximum clamping, prying, and breakout forces.

**L45 Light Material** - The L45 is designed for handling trash, light scrap, or other light, bulky material. Its wide four-tine clamp and five-tine frame efficiently handle large loads of lighter materials for maximum loading efficiency.

All Rockland Excavator Grapples are built with the same dedication to quality that made our other products famous. We build great grapples and we back up that claim with a no nonsense, 2 year/4000 hour warranty. Increase your excavator's productivity— specify a Rockland Excavator Grapple.

## H23 EXCAVATOR GRAPPLE SPECIFICATIONS

Machine Class	Α	В	С	D	E	F
Excavator Weight (lbs.)	<b>25,001</b>	<b>33,001</b>	<b>52,001</b>	<b>70,001</b>	<b>90,001</b>	<b>110,001</b>
	<b>to 33,000</b>	<b>to 52,000</b>	<b>to 70,000</b>	<b>to 90,000</b>	<b>to 110,000</b>	<b>to 160,000</b>
	11343 to 14973	14973 to 23593	23594 to 31760	31761 to 40835	40835 to 49909	49909 to 72595
Max. Opening (")	<b>90</b>	<b>97</b>	115	118	145	155
	2286	2464	2921	2997	3683	<sup>3937</sup>
Min. Opening (")	<b>7</b>	<b>9</b>	10 <sup>1/2</sup>	12 <sup>1/2</sup>	15 <sup>-3/8</sup>	18 <sup>-1/2</sup>
	200	243	267	318	391	470
Height Closed (")	<b>49</b> <sup>11/16</sup>	58 <sup>3/4</sup>	71 <sup>7/8</sup>	<b>74</b> <sup>3/4</sup>	83 <sup>3/8</sup>	<b>90</b> <sup>1/4</sup>
	1262	1492	1826	1899	2118	2296
Lower Jaw Width (")	32 <sup>1/4</sup>	<b>45</b>	<b>45</b>	<b>49</b> <sup>1/4</sup>	53 <sup>1/4</sup>	60
	819	1143	1143	1251	1353	1524
Upper Jaw Width (")	21 <sup>1/4</sup>	30 <sup>1/2</sup>	30 <sup>1/2</sup>	32 <sup>3/4</sup>	35	39
	540	775	775	832	889	<sub>990</sub>
Weight (lbs.)	1520	2740	3650	5300	7100	7100
	689	1243	1656	2404	3220	3220

(mm/kg)

Specifications subject to change without notice.

# **L45 EXCAVATOR GRAPPLE SPECIFICATIONS**

Machine Class	В	С	D	E	F
Excavator Weight (lbs.)	<b>33,001 to 52,000</b>	<b>52,001 to 70,000</b>	<b>70,001 to 90,000</b>	<b>90,001 to 110,000</b>	<b>110,001 to 160,000</b>
	14973 to 23593	23594 to 31760	31761 to 40835	40835 to 49909	49910 to 72595
Max. Opening (")	<b>97</b>	115	118	145	145
	2464	2921	2997	3683	3683
Min. Opening (")	9	10 <sup>1/2</sup>	12 <sup>1/2</sup>	15 <sup>3/8</sup>	15 <sup>3/8</sup>
	243	267	318	391	391
Height Closed (")	58 <sup>3/4</sup>	71 <sup>7/8</sup>	<b>74</b> <sup>3/4</sup>	83 <sup>3/8</sup>	81 <sup>1/16</sup>
	1492	1826	1899	2118	2059
Lower Jaw Width (")	55	55	60	65	<b>84</b>
	1397	1397	1524	1651	2134
Upper Jaw Width (")	<b>44</b>	<b>44</b>	<b>47</b>	<b>50</b>	64
	1118	1118	1194	1270	1626
Weight (lbs.)	3045	4200	5300	<b>7090</b>	8175
	1381	1907	2406	3216	3711

(mm/kg)

Specifications subject to change without notice.

### **MOUNTING INFORMATION**

Rockland Excavator Grapples mount on the stick in place of the standard bucket using standard factory pins. An optional Rockland pin and bushing kit is available that allows the grapple to be installed on more than one machine in the same weight class. The grapple is supplied with a support strut and a strut mounting bracket that must be welded to the bottom of the excavator stick.

### WARRANTY

Rockland Excavator Grapples are guaranteed against failure due to defective design, materials, or workmanship for a period of two years or 4,000 hours.

