



ROCKLAND

RAKES

**THE RIGHT RAKE FOR EVERY
CLEARING APPLICATION**

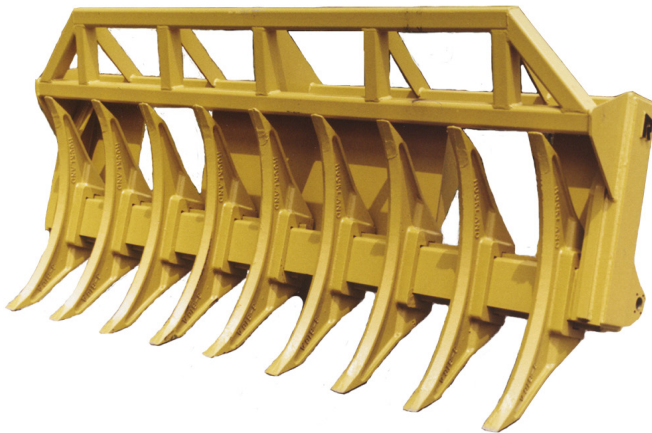
ROCKLAND RAKES - THE STANDARD OF EXCELLENCE

Rockland has been building land clearing rakes for over forty years. Rakes were Rockland's very first product and they earned Rockland a world-wide reputation for outstanding quality.

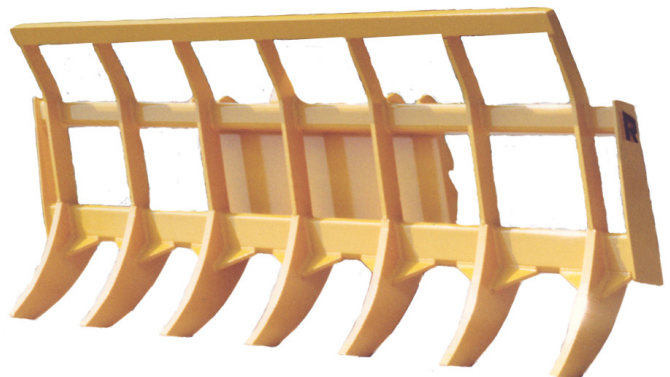
From the jungles of Africa and South America to the Rocky Mountains, Rockland rakes have proven that rakes clear land faster and cheaper than dozer blades. The investment in a clearing rake returns steady dividends by increasing productivity.

Every Rockland rake is designed to perform and built to last and there is a Rockland rake for every land clearing application. Thousands of contractors around the world specify Rockland rakes because they know that when they specify Rockland, they are guaranteed dependability and performance!

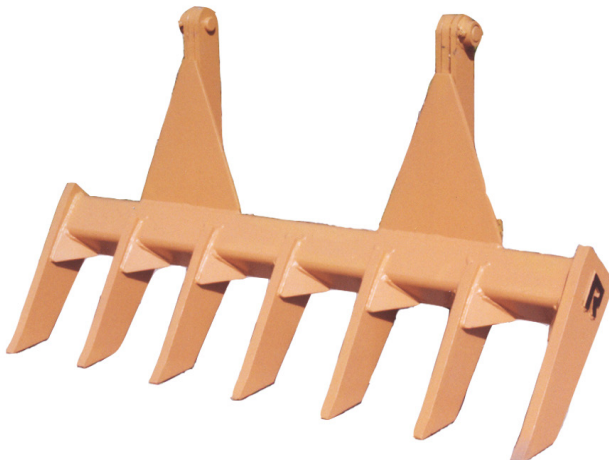
RF-3 Severe Service Rake



MA Multi-Application Rake



BR Blade Rake



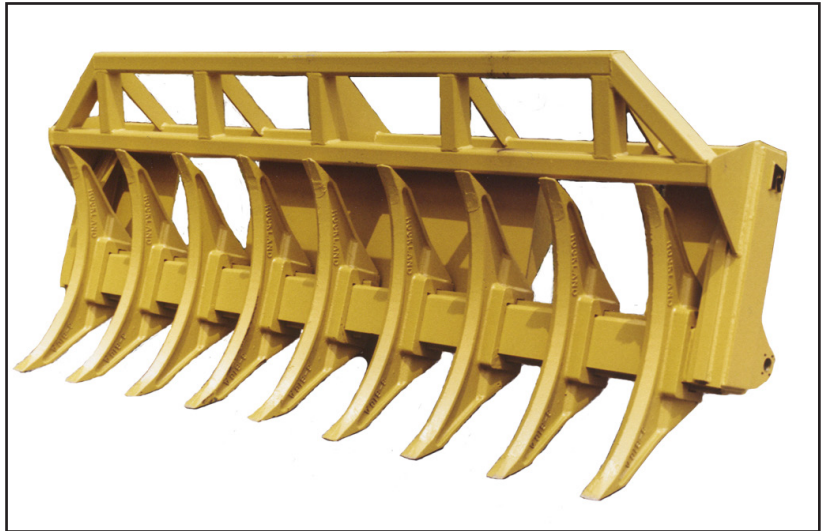
SR Blade Rake



RF-3 SEVERE SERVICE RAKES

The heavyweight champ.

Whether it's tough jungle clearing or severe rock work, the RF-3 gets the job done. Simply put, the Rockland RF-3 is the finest rake available anywhere, from anybody, and Rockland backs it up with the exclusive Rockland lifetime guarantee. The teeth, frame and attaching brackets of the RF-3 are guaranteed for life. They will not fail.



Not only is the RF-3 tough, it is also versatile. The teeth are reversible for twice the life. When a tooth is worn, simply reverse the tooth and go back to work. Replacement tips may then be welded on the worn end when convenient. Teeth may be removed or added as requirements dictate. Two or three teeth can be put together at one end or in the center for stumping. The teeth are a cast alloy steel that is heat-treated and stress-relieved for lifetime toughness. The mainframe is built entirely of alloy steel and is designed for years of punishment. The brushguard is built of square, alloy steel tubing for years of dependable service. If you do heavy-duty clearing, the heavy-duty choice is the RF-3. Demand it!

RF-3 RAKE SPECIFICATIONS

Machine Category		25	30	40	50	60
Raking Width (")	Bulldozer:	119 <i>3023</i>	119 <i>3023</i>	125 <i>3175</i>	139 <i>3531</i>	139 <i>3531</i>
	Angledozer:	135 <i>3429</i>	135 <i>3429</i>	143 <i>3632</i>	153 <i>3886</i>	153 <i>3886</i>
	LGP (Bulldozer & Angledozer):		144 <i>3658</i>	158 <i>4013</i>		
Number of Teeth		9	9	9	10	10
Tooth Clear Spacing (")	Bulldozer:	12 <i>305</i>	12 <i>305</i>	12 <i>305</i>	11 <i>279</i>	11 <i>279</i>
	Angledozer:	14 <i>356</i>	14 <i>356</i>	14 <i>356</i>	12 <i>305</i>	12 <i>305</i>
	LGP (Bulldozer & Angledozer):		15 <i>381</i>	16 <i>406</i>		
Tooth Penetration (")		18 <i>457</i>	18 <i>457</i>	20 <i>508</i>	20 <i>508</i>	20 <i>508</i>
Height (")		61 <i>1549</i>	61 <i>1549</i>	68 <i>1727</i>	68 <i>1727</i>	68 <i>1727</i>
Weight (lbs.)	Bulldozer:	3600 <i>1633</i>	4165 <i>1889</i>	6080 <i>2758</i>	7930 <i>3597</i>	8650 <i>3924</i>
	Angledozer:	3750 <i>1701</i>	4410 <i>2000</i>	5730 <i>2599</i>	8035 <i>3645</i>	8660 <i>3928</i>
	LGP Bulldozer:	3970 <i>1801</i>	4340 <i>1969</i>	6640 <i>3012</i>	-	-
	LGP Angledozer:	4125 <i>1871</i>	4445 <i>2016</i>	6580 <i>2985</i>	-	-

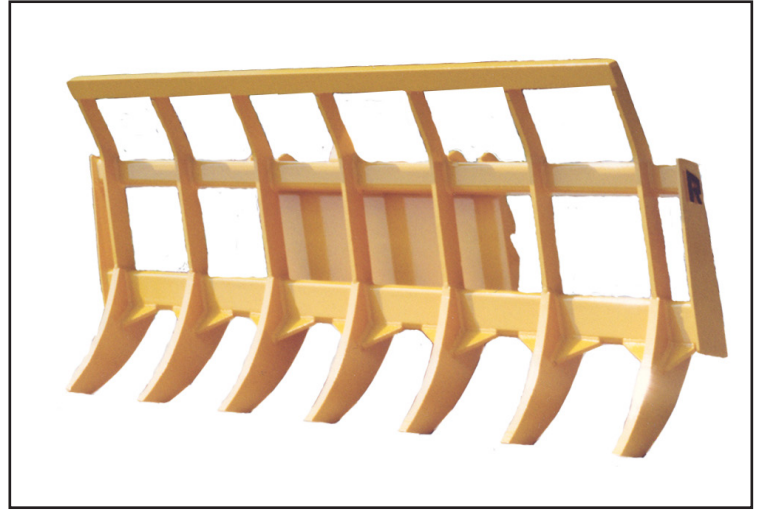
(mm/kg)

Specifications subject to change without notice.

MA MULTI-APPLICATION RAKES

Proven on tough land clearing jobs.

The Rockland MA Multi-Application Rake has proven itself on tough land clearing jobs all over the world. This rugged, fixed tooth rake is ideal for general land clearing as well as stacking and piling. The teeth are long enough for both digging and piling. The face of the rake and the built-in brushguard are one smooth, continuous curve for maximum rolling action when handling large amounts of brush or debris.



Rockland designed the MA to last. The tough teeth are built of certified, high-strength, heat-treated, alloy steel. The rugged frame and brushguard are built entirely of alloy steel and reinforced at all critical stress areas. Pound for pound, dollar for dollar, there is none finer—specify a Rockland MA Multi-Application rake for years of dependable service.

MA RAKE SPECIFICATIONS

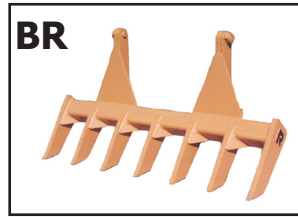
Machine Category	10	20	25	30	40	50	60
Raking Width (") Bulldozer: Angledozer: LGP:	80 2032 93 2362 115 2921	90 2286 104 2642 120 3048	114 2896 127 3226 132 3353	114 2896 137 3425 154 3912	135 3429 152 3861 166 4216	140 3556 158 4013 -	144 3658 - -
Height (")	54 1372	54 1372	54 1372	56 1422	60 1524	70 1778	70 1778
Number of Teeth Bulldozer: Angledozer: LGP:	6 7 7	7 7 8	7 7 8	7 8 8	8 8 9	8 8 -	8 - -
Tooth Thickness (")	1.25 32	1.5 38	1.5 38	1.5 38	2 51	2.5 64	2.5 64
Tooth Clear Spacing (") Bulldozer: Angledozer: LGP:	14.5 368 14 356 17.7 449	13.3 338 15.6 396 15.4 391	17.3 439 19.4 492 17.1 434	17.3 439 17.9 455 20.3 516	17 432 19.4 493 18.5 470	17.1 434 19.7 500 -	17.7 450 - -
Tooth Penetration (")	12 305	14 356	14 356	16 406	18 457	18 457	18 457
Weight (lbs.) Bulldozer: Angledozer: LGP:	980 445 1095 587 1275 578	1340 608 1545 701 1670 758	2450 1111 2575 1168 2785 1263	2450 1111 2620 1188 2700 1225	3655 1658 3960 1796 4230 1919	3800 1724 4280 1941 -	4040 1833 - -

(mm/kg)

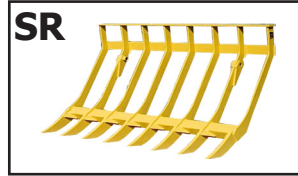
Specifications subject to change without notice.

BR BLADE RAKES AND SR BLADE RAKES

The BR Blade Rake was introduced by Rockland over twenty-five years ago. It is designed specifically for contractors who do not clear enough land to justify a full-time rake and who realize that the most efficient way to clear land is with a rake—not a dozer blade. The Rockland BR Blade rake is the solution to lower clearing costs for every contractor who has to do both dozer work and small site clearing.



Some contractors want a blade rake that is taller than the moldboard. The rugged SR Blade Rake meets those requirements exactly. It's almost as big as an MA rake and almost as rugged. It easily pins on and is capable of providing extra protection for the front of your dozer when you need to push large piles of brush.



The Rockland BR and SR rakes have been proven from Maine to Florida and from east to west. Contractors like the way they easily pin into brackets which are welded to the top of the factory moldboard. They like the rugged teeth and they praise the tough, boxed beam mainframe. These are the reasons why most contractors specify the Rockland BR Blade Rake.

BR BLADE RAKE

	Raking Width (in.)	# Teeth	Tooth Clear Spacing (in.)	Tine Thickness (in.)	Penetration (in.)	Weight (lbs.)
10, 20	75 905	6	13-7/8 352	1	12 305	665 302
10, 20	90 2286	7	13-7/8 352	1	12 305	740 336
10, 20	105 2667	8	13-7/8 352	1	12 305	815 370
10,20	120 3048	9	13-7/8 352	1	12 305	890 404
25, 30	90 2286	7	13-5/16 340	1.5	16 406	1140 517
25, 30	105 2667	8	13-5/16 340	1.5	16 406	1250 567
25, 30	120 3048	9	13-5/16 340	1.5	16 406	1365 619
25, 30	135 3429	10	13-5/16 340	1.5	16 406	1475 669
25, 30	150 3810	11	13-5/16 340	1.5	16 406	1590 2182
40 Bulldozer	125 3175	9	13-3/8 340	2	18 457	2610 1184
40 Angle Dozer	142 3607	10	13-5/8 346	2	18 457	2990 1356
50 Bulldozer	132 3353	9	14-1/4 362	2	20 508	2730 1238
50 Angledozer	148 3759	10	14-3/8 365	2	20 508	3110 1411

SR BLADE RAKE

Machine Category	10	20	25	30	40	50
Raking Width (")	SR: 90 2286	90 2286	106 2692	120 3048	125 3175	132 3356
Overall Height (")	SR: 56 1422	59 1498	69 1752	69 1752	74 1879	90 2286
Tooth Quantity	SR: 6 152	7 177	9 228	9 228	8 203	9 228
Tooth Clear Spacing (")	SR: 14.8 375	13.8 350	13.4 456	13.3 337	13.4 456	14.3 363
Tooth Thickness (")	SR: 1 25	1 25	1.5 38	1.5 38	2 51	2 51
Tooth Penetration	12 305	12 305	16 406	16 406	18 457	20 508
Weight (lbs.)	SR: 980 444	1060 481	1810 821	2120 962	2770 1256	3215 1458

SEMI-U BLADE RAKE

Weight (lbs.)	-	-	1475 670	1550 703	2775 1258	-
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(mm/kg) specinations subject to change without notice.

INSTALLATION INFORMATION

The RF-3 and MA mount in place of the standard factory attachment using standard pins. The BR and SR attach to the front of the dozer blade using brackets which are welded to the top of the moldboard.

WARRANTY

Rockland MA rakes and blade rakes are guaranteed against failure due to defective design, workmanship, or materials for a period of two years or 4,000 hours. The RF-3 is guaranteed for life against failure caused by defective workmanship, materials, or design as long as it is the property of the original purchaser. This warranty does not apply to any failure deemed by Rockland to be caused by wear, improper maintenance or welding.



Distributed by:

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