



CLEARING EQUIPMENT

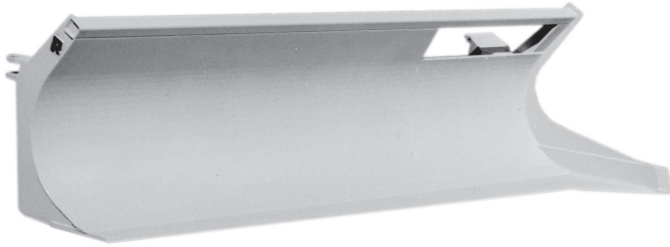
CLEARING BLADES

CHOPPERS

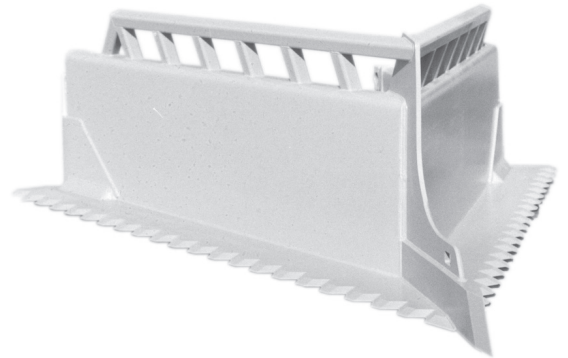
ROOT PLOWS

TREE BOOMS

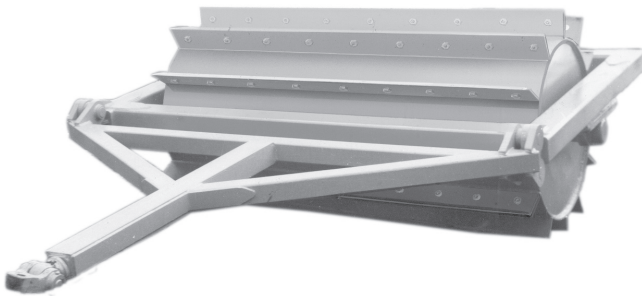
SA-4 SHEAR BLADE



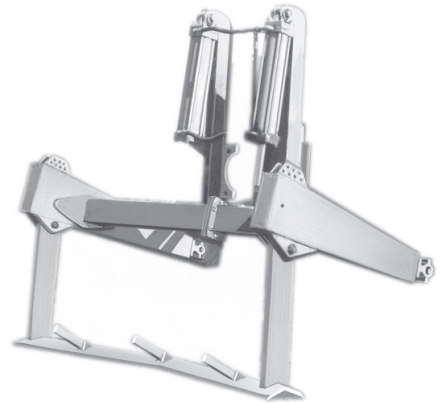
VR CLEARING BLADE



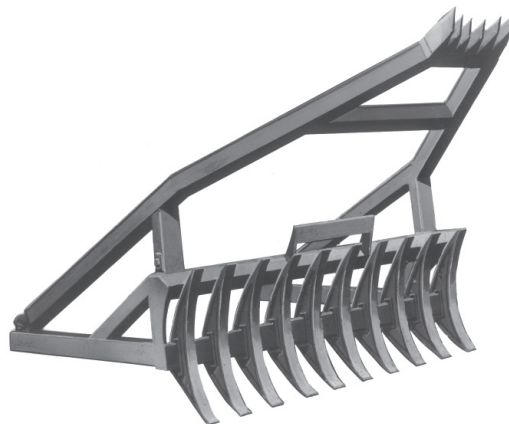
RC ROLLING CHOPPER



RP ROOT PLOW



TB-3 TREE BOOM



SA-4 SHEAR BLADE – TOUGH, VERSATILE

The Rockland SA-4 Shear Blade has proven itself around the world. Contractors specify the Rockland SA-4 because they know it is both productive and dependable.

Productivity starts at the heavy-duty splitter and continues the entire length of the high-strength, heat-treated cutting edge. Rockland SA-4 Shear Blades out-cut the competition because of Rockland's field-proven 30° cutting angle. The cutting edge is double beveled for maximum penetration which means fewer splitting passes. The SA-4 is dependable. It is built to take all the abuse a land clearing job can dish out. Such features as heat-treated cutting edges, high-strength, alloy steel construction, and built-in brushguard guarantee years of dependable service.

The SA-4 is truly designed to produce and built to last. Join thousands of satisfied contractors and equip your tractor with the best—the Rockland SA-4 Shear Blade.

SPECIFICATIONS

Machine Category	20	25	30	40	50	60
Mounted Width	96" 2438	125" 3175	131" 3327	143" 3632	150" 3810	160" 4064
Moldboard Height	28" 717	35" 889	35" 889	38" 965	45" 1143	45" 1143
Overall Height	44" 1118	48" 1219	48" 1219	54" 1372	64" 1626	64" 1626
Weight	1600 726	3000 1362	3300 1498	4400 1998	5600 2524	6200 2815

Specifications subject to change without notice.
(mm/kg)

LGP SPECS

Machine Category	20	25	30	40
Blade Weight	2500 1134	3025 1372	5300 2404	5350 2426
HD C-Frame Weight	-	-	3300 1497	4650 2109
D Brace Group Weight	-	-	1050 476	1310 594

Mounting Information

The SA-4 Shear Blade mounts on a standard C-frame using standard braces and factory pins. If heavy-duty C-frames and braces are available, they should be used on all severe applications.

VR CLEARING BLADES – RUGGED, PROTECTIVE

Rockland VR Clearing Blades are rugged and productive. These units put trees and brush on the ground in a hurry. The "V" design provides maximum shearing action while the tractor moves forward at a steady pace. The tough, center-mounted splitter makes short work of large trees that cannot be sheared off in a single pass.

VR Clearing Blades are a complete trunnion-mounted unit. The push arms and cross-frame are built entirely of high-strength alloy steels, and are reinforced at all critical stress areas. The push frame runs from the trunnions all the way to the splitter so that splitting forces are evenly distributed back to the tractor. The cutting edges and splitter are manufactured from heat-treated alloy steel plate for years of dependable service. In addition, the edges are double beveled for maximum penetration and shearing action. The moldboard is reinforced for heavy tree pushing, and the built-in brushguard is made for severe land clearing service. If your application calls for a V-blade, specify the Rockland VR Clearing Blade.

SPECIFICATIONS

Machine Category	20	25	30	40	50	60	70
Cutting Width	108" 2743	132" 3353	132" 3353	136" 3454	144" 3658	168" 4267	180" 4572
Height w/Brushguard	40" 1016	48" 1219	48" 1219	52" 1321	56" 1422	60" 1524	60" 1424
Blade Width	12" 305	14" 356	14" 356	16" 356	18" 457	21" 533	21" 533
Blade Thickness	5/8" 16	3/4" 19	3/4" 19	1" 19	1-1/4" 32	1-1/4" 32	1-1/4" 32
Weight	3975 1805	7400 3360	7400 3360	10500 3360	13500 6129	14500 6583	16500 7491

(mm/kg)

Specifications subject to change without notice.

Mounting Information

Rockland VR Clearing Blades mount on standard trunnions and use standard lift cylinders. Push beams are not required. Some VR Blades are shipped in two pieces to avoid overwide load classification and excessive freight charges. Blades can be assembled by two men in one to two days. Welding is required for assembly.

RC ROLLING CHOPPERS - BUILT TO LAST

These features have made Rockland choppers famous: heavy-duty box frame, doubler plates at all critical stress areas, massive axle bearings, frame over axle design for maximum clearance, hinged drawbar for transportation needs, and heavy-duty swivel hitch. Whether it be a single drum unit or a multi-drum model, specify a Rockland RC Rolling Chopper for years of dependable, trouble-free chopping. Multi-drum models have two extra blades on the rear drum to prevent tracking. Multi-drum arrangements are recommended for chopping and killing light to medium growth.

RC ROLLING CHOPPER SPECIFICATIONS							
Model	C-6	C-7	C-8	C-10	C-12	C-14	C-16
Cutting Width ft.	6' 1829	7' 2134	8' 2438	10' 3048	12' 3658	14' 4267	16' 4877
Overall Width ft.	7'4" 2235	8'8" 2642	10' 3048	12' 3658	14' 4267	16' 4877	18' 5486
Drum Diameter	3' 914	4' 1219	5' 1524	5' 1524	5' 1524	5' 1524	6' 1829
Blade Size	3/4" x 6" 19 x 152	3/4" x 6" 19 x 152	1" x 10" 25 x 254	1" x 10" 25 x 254	1" x 10" 25 x 254	1" x 10" 25 x 254	1" x 10" 25 x 254
Number of Blades	10	10	12	12	12	12	16
Weights - lbs. - Welded Blades							
Empty	4700 2134	8100 3677	12100 5493	14600 6628	17400 7900	20000 9080	33600 15254
Full	7700 3496	14800 6719	21800 9897	28300 12848	34300 15572	38500 17479	62100 28193
Weights - lbs. - Reversible Blades							
Empty	5200 2362	9300 4222	14400 6538	17200 7809	20600 9352	23800 10805	41200 18705
Full	8200 3723	15500 7037	22190 10074	29700 13484	36100 16389	40400 18342	68700 31190

(mm/kg)

Specifications subject to change without notice.

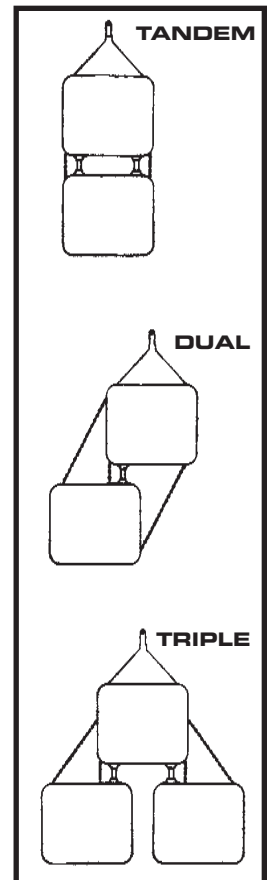
RECOMMENDED HORSEPOWER PER CHOPPER							
Model	C-6	C-7	C-8	C-10	C-12	C-14	C-16
Single Drum Models							
Tractor Drawbar HP Required	35-50	50-75	97-130	130 Up	185 Up	230 Up	268 Up
Tandem Drum Models							
Tractor Drawbar HP Required	50 Up	97 Up	185 Up	260 Up	—	—	—
Triple Drum Models							
Tractor Drawbar HP Required	75 Up	155 Up	—	—	—	—	—

Specifications subject to change without notice.

MULTI-DRUM ROLLING CHOPPER SPECIFICATIONS				
Models: Tandem	C-26	C-27	C-28	C-210
Dual	CD-26	CD-27	CD-28	CD-210
Triple	C-36	C-37	C-38	N/A
Cutting Width: Tandem	6' 1829	7' 2134	8' 2438	10' 3048
Dual	11' 3353	13' 3962	15' 4572	19' 5791
Triple	16' 4877	19' 5791	22' 6706	N/A
Overall Width: Tandem	8' 2438	9' 2743	10' 3048	12' 3668
Dual	13' 3962	15' 4572	17' 5182	21' 6401
Triple	18' 5486	21' 6401	24' 7315	N/A
Drum Diameter	3' 914	4' 1219	5' 1524	5' 1524
Blade Size	3/4"x6" 19x152	3/4"x6" 19x152	1"x10" 25x254	1"x10" 25x254
Number of Blades: Tandem	22	22	26	26
Dual	20	20	24	24
Triple	30	30	36	N/A
Weight - Empty - lbs.				
Std. Blades Tandem	9100 4131	14900 6765	20600 9352	27900 12667
Std. Blades Dual	9085 4125	14870 6751	20545 9327	27850 12644
Std. Blades Triple	14650 6651	21900 9943	29750 13507	N/A
Rev. Blades Tandem	10100 4585	16300 7400	22600 10260	30700 13938
Rev. Blades Dual	10085 4578	16270 7387	22565 10245	30650 13915
Rev. Blades Triple	16150 7332	24000 10896	32750 14869	N/A
Weight - Full - lbs.				
Std. Blades Tandem	13500 6129	22800 10351	37890 17202	54984 24963
Std. Blades Dual	13465 6113	22770 10338	37845 17182	54934 24940
Std. Blades Triple	21250 9648	33750 15323	55685 25281	N/A
Rev. Blades Tandem	14500 6583	24200 10987	39890 18110	57784 26234
Rev. Blades Dual	13465 6113	24170 10973	39845 18090	57734 26211
Rev. Blades Triple	22750 10329	35850 16276	58685 26643	N/A

(mm/kg)

Specifications subject to change without notice.



RP ROOT PLOWS—IMPROVE UNPRODUCTIVE LAND

Rockland RP Root Plows improve brush-infested, arid land by slicing roots off below the surface. Undesirable brush is killed while the soil is loosened and opened. This facilitates seeding and moisture retention. Unproductive brushland is turned into valuable grassland and the RP Root Plow gets the job done in a single pass!

Rockland Root Plows are hydraulically controlled. The rugged pullframe and cutting edge assembly are built of high-strength, weight-saving, alloy steel. The bolt-on cutting edges are made from heat-treated alloy steel for maximum cutting edge life. RP Root Plows have been proven around the world. If you need to improve arid land, specify a Rockland RP Root Plow.

SPECIFICATIONS

Machine Category	25	30	40	50	60	70
Cutting Width	96" 2438	96" 2438	120" 3048	144" 3658	168" 4267	192" 4877
Height w/Brushguard	0-30" 0-762	0-30" 0-762	0-30" 0-762	0-36" 0-914	0-36" 0-914	0-36" 0-914
Blade Width	24" 610	24" 610	24" 610	30" 762	30" 762	30" 762
Blade Thickness	3/4"x10" 19x254	3/4"x10" 19x254	1"x12" 25x305	1"x12" 25x305	1"x16" 25x406	1"x16" 25x406
Weight	7200 3269	7800 3541	10200 4631	11900 5403	12700 5766	15000 6810

(mm/kg)

Specifications subject to change without notice.

Mounting Information

The RP Root Plow comes complete with lift cylinders, jumper hoses, pull frame, trunnion caps and cutting edge assembly. The pull beams connect to trunnion balls. The tractor must be equipped with auxiliary valve and hydraulic lines to the rear of the machine.

TB TREE BOOMS — KING OF THE JUNGLE

Rockland TB Tree Booms are the most efficient method of land clearing when both trees and roots have to be removed. Rockland TB Tree Booms multiply tractor horsepower by leverage so that large trees are quickly pushed over and root systems exposed for easy removal.

Rockland TB Tree Booms are usually mounted in conjunction with a rake or a dozer blade. Rakes are recommended if the tractor will be used for tree removal and stacking, in addition to pushing trees.

The TB is built for jungle-duty land clearing. High-strength alloy steel box sections are used throughout. TBs are jungle tough and jungle proven. If your clearing job requires complete tree removal, specify the Rockland TB Tree Boom.

SPECIFICATIONS

Machine Category	20	25	30	40	50	60
Beam Height	132" 3353	162" 4115	162" 4115	192" 4877	216" 5486	240" 6096
Distance Forward of Rake	96" 2438	120" 3048	120" 3048	132" 3353	156" 3962	156" 3962
Beam Width	42" 1067	42" 1067	42" 1067	48" 1219	48" 1219	48" 1219
Weight	1600 726	2200 999	3000 1362	4200 1907	6600 2996	7700 3496

(mm/kg)

Specifications subject to change without notice.

Mounting Information

TB Tree Booms are designed to mount on standard push beams and dozer blades. If a rake is to be used, or if trunnion mounting for use without a rake or a blade is desired, it must be specified when ordered.



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**INCREASING PRODUCTIVITY
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WARRANTY

Rockland Clearing Blades, Choppers, Root Plows and Tree Booms are guaranteed against failure due to defective design, materials, or workmanship for a period of one year or 2,000 hours.