



BOX BLADE



Main Beam .. 4X4 Sq. Tubing
Hitch 1/2" Plate Mast - Clevis Type Ears
Side Plate 1/4" X 16" X 24"
Cutting Edge 1/2" X 6" Front & Rear
Shanks 3 Notch Type
Tractor HP ... Up to 45 HP

MODEL	DESCRIPTION	SHANKS	WEIGHT
BB48	48" BOX BLADE	4	300#
BB54	54" BOX BLADE	4	325#
BB60	60" BOX BLADE	4	350#
BB72	72" BOX BLADE	5	385#

LIGHT BOX SCRAPER



This rugged Scraper is perfect for the Sub-Compact Tractor

Main Beam .. 4X4 Sq. Tubing
Mast 1/2" Plate Mast - Clevis Type Hitch Pins
Side Plate 1/4" X 16" X 22"
Cutting Edge 1/2" X 6" Front & Rear
Shanks Adjustable heat treated scarifier shanks

MODEL	DESCRIPTION	SHANKS	WEIGHT
BSL42	42" LIGHT BOX SCRAPER	3	275#
BSL42NS	42" LIGHT BOX SCRAPER	0	240#
BSL48	48" LIGHT BOX SCRAPER	4	290#
BSL48NS	48" LIGHT BOX SCRAPER	0	255#

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
 Ph: 580-332-9300 • Toll-Free 1-800-843-8354
 Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



**NEW FOR
2007!**

ECONOMY BOX SCRAPER

The BSE Series Scraper is a rugged, standard size Box Scraper at a very reasonable price.



FEATURES:

- Hitch** Clevis Hitch
- Side Plate** 18 1/2" High X 26 1/2" Long, 1/4" Thick and 3/8" for 72" and above
- Cutting Edge**.. 1/2" X 6" Reversible, Front & Rear
- Shanks** Adjustable Heat Treated Scarifier Shanks with Replaceable Points
- Tractor HP** BS42E thru BS66E up to 40 HP 4WD; 50HP for 2WD
BS72E and above up to 75HP 2WD

MODEL#	DESCRIPTION	WEIGHT
BS48E	48" BOX SCRAPER, 4 SHANKS, CAT I	400#
BS54E	54" BOX SCRAPER, 4 SHANKS, CAT I	430#
BS60E	60" BOX SCRAPER, 5 SHANKS, CAT I	460#
BS66E	66" BOX SCRAPER, 5 SHANKS, CAT I	500#
BS72E	72" BOX SCRAPER, 6 SHANKS, CAT I	540#

BUILT TO LAST

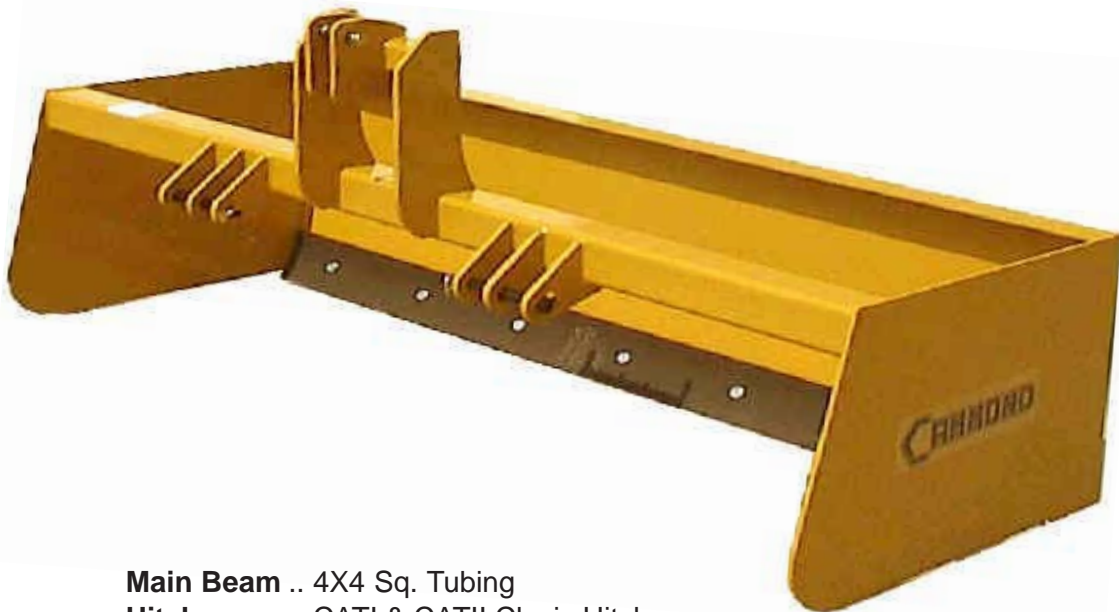
902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



3 PT CORRAL SCRAPER

This Heavy Duty all welded scraper is designed to move large amounts of material fast!



Main Beam .. 4X4 Sq. Tubing
Hitch CATI & CATII Clevis Hitch
Side Plate 3/8" side plates X 24" High X36" Deep
Cutting Edge 1/2" X 6"

MODEL#	DESCRIPTION	WEIGHT
CS72	36 CU. FT., 72" CORRAL SCRAPER, CAT I & II	660#
CS84	42 CU. FT., 84" CORRAL SCRAPER, CAT I & II	700#
CS96	48 CU. FT., 96" CORRAL SCRAPER, CAT I & II	740#
CS120	60 CU. FT., 120" CORRAL SCRAPER, CAT I & II	800#

BUILT TO LAST

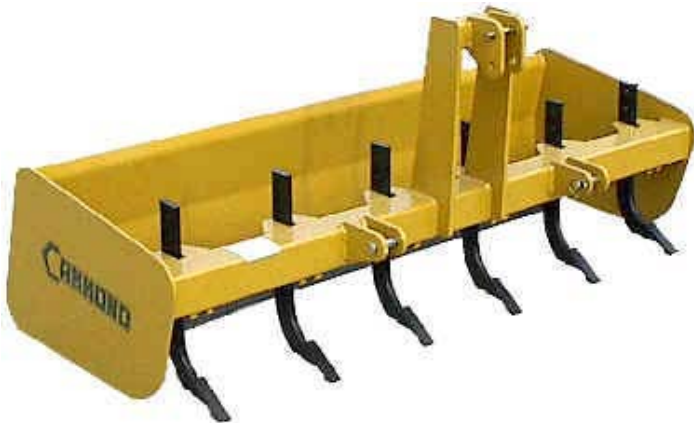
902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



STANDARD BOX SCRAPER

The BS series scrapers are the answer to landscaping, terracing, back-filling, leveling or general clean-up projects.



BS Series

Manual Shank Adjustable to Four Settings

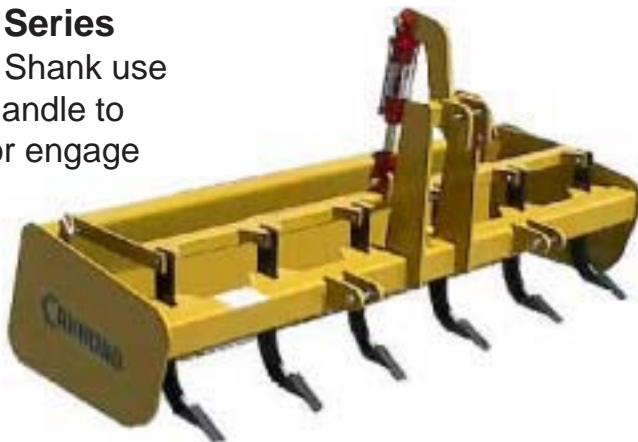


BS/R Series

Retractable Shank use handle to retract or engage

BS/H Series

Hydraulic Shank use valve handle to retract or engage



BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice

Special High Strength Shank Pockets



Adjustable Shanks with Four Settings



Side Plates Extended to Contain Soil when Back-Filling



Positive locking system in both engaged and retracted positions.

Designed without separate scarifier bar to improve view of cutting edge and reduce machine weight.

Hitch Clevis Hitch
Side Plate 18 1/2" High X 26 1/2" Long, 1/4" Thick and 3/8" for 72" and above
Cutting Edge 1/2" X 6" Reversible, Front & Rear
Shanks Adjustable Heat Treated Scarifier Shanks with Replaceable Points
Tractor HP ... BS42 thru BS66 up to 40 HP 4WD; 50HP for 2WD
 BS72 and above up to 75HP 2WD

WIDTH	HITCH	SHANKS	WEIGHT BS	WEIGHT BSR	WEIGHT BSH
42"	CAT I	3	360#	405#	400#
48"	CAT I	4	400#	425#	420#
54"	CAT I	4	430#	455#	450#
60"	CAT I	5	460#	475#	470#
66"	CAT I	5	500#	525#	520#
72"	CAT I	6	540#	575#	570#
76"	CAT I	6	565#	600#	595#
80"	CAT I	6	590#	630#	625#
84"	CAT I	7	620#	665#	660#
96"	CAT I	8	700#	750#	745#

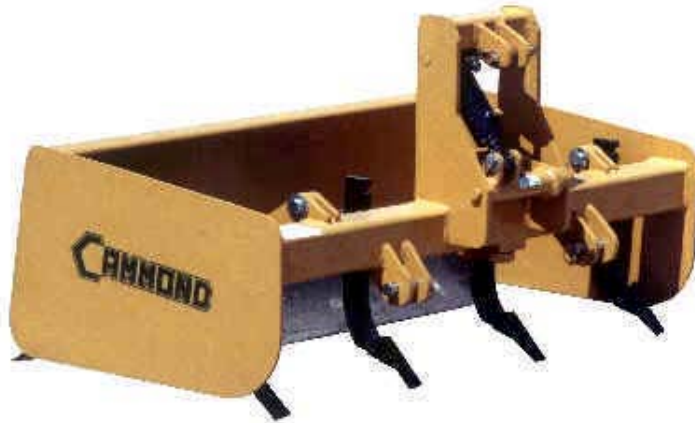
BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
 Ph: 580-332-9300 • Toll-Free 1-800-843-8354
 Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



2C1 & 2C2 SERIES INDUSTRIAL BOX SCRAPERS



The 2C1 Series Scrapers are designed especially for small compact tractors. Available in widths of 42", 48", 54" & 60" for tractors from 15 to 40HP, 2WD or 4WD.

Available in hydraulic version only.

The 2C2 Series Scrapers are ideal for landscape, terrace, back-fill, scarify, level or general clean-up. Available in widths of 60", 66", 72" & 76" for tractors from 30 to 60HP, 2WD or 4WD.

Available in hydraulic and manual versions.



BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice

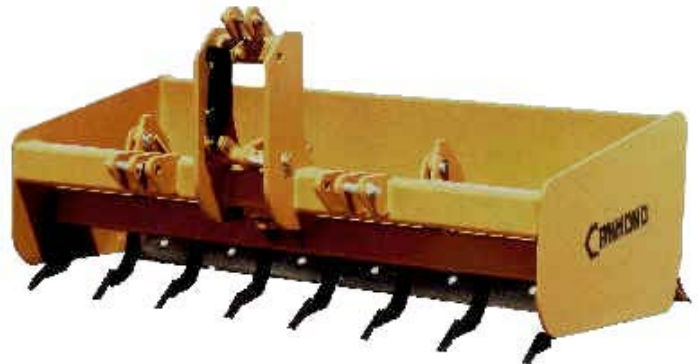


4C2 & 4C4 SERIES INDUSTRIAL BOX SCRAPERS

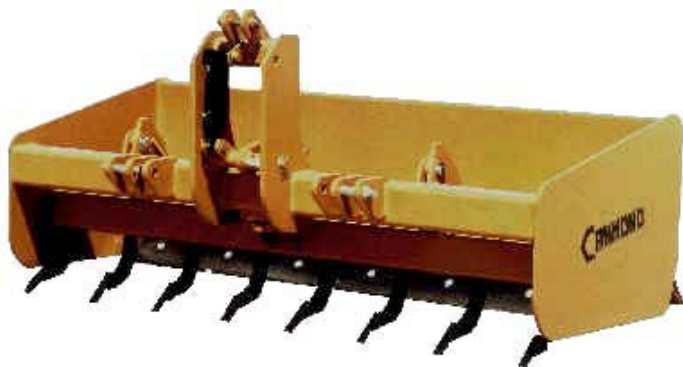
Available in Hydraulic and Manual Versions

The 4C2 Series Scrapers

are designed to handle the demanding work of commercial landscaping and finish grading with its floating tailboard. Available in widths of 72", 76", 80" & 84" for tractors 50 to 70HP, 2WD or 4WD.



4C2 Floating Tailboard



The 4C4 Series Scrapers

are extremely rugged and ideal for construction site preparation and clean-up, trench back-filling and demanding material handling. Available in widths of 80", 84", 88" & 96" for tractors 60 to 100HP, 2WD or 4WD

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice

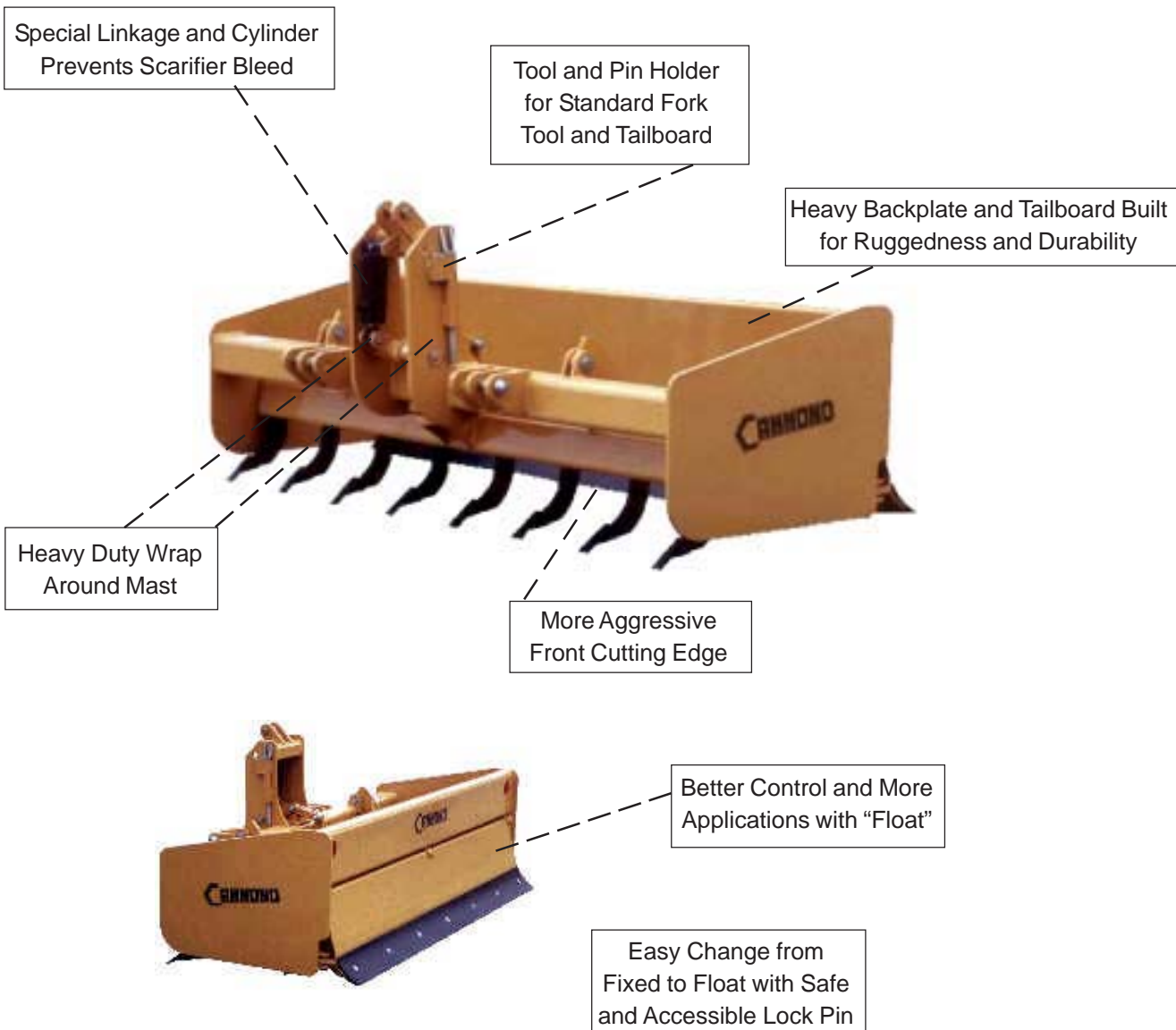


4C5 INDUSTRIAL SCRAPERS

With Floating Tailboard Designed for High Horsepower 4 Wheel Drive Tractors

This scraper is what the operators say they need!

We listened to the operators and the result is a new scraper design. The 4C5 Heavy Industrial Scraper with tailboard provides the ruggedness of the 4C4 (heavy back plate with fixed tailboard) and the control of the 4C2 (light back plate with floating tailboard).



SPECIFICATIONS	4C5-80	4C5-84
WORKING WIDTH	80"	84"
OVERALL WIDTH	81"	85"
SHANKS	8	8
WEIGHT	1350#	1410#
MAIN BEAM	3/8" X 5" X 5"	"3/8" X 5" X 5"
MOLDBOARD HEIGHT	24"	24"
SIDE PLATES	1/2" X 24" X 34"	1/2" X 24" X 34"
HITCH	CATII	CATII
HP RATING	65 TO 85HP; 4WD	65 TO 85HP; 4WD

ADVANTAGES IN "FLOAT" TAILBOARD POSITION:

- Increases the aggressiveness of the front cutting edge (up to 5 times the amount of a scraper with a fixed rear tailboard) without wearing out the front side plates by tilting the scraper forward.
- Allows unwanted material (rock, brush, etc.) to pass through the scraper without hanging up.
- Allows the scraper to pull dirt when grading from a semi-vertical slope to a flat surface.

ADVANTAGES IN "LOCKED" TAILBOARD POSITION:

- Increased strength when working in extremely hard ground.
- By extending the top link cylinder, the front blade can be lifted completely off the ground surface, which allows the scraper to be used as a "float". This control feature is very helpful when grading light material, such as sand, compost, etc.
- Operates more effectively when back filling trenches, ditches, etc.

OTHER 4C5 FEATURES:

- Tool holder for tailboard locking pins welded on mast.
- Butterfly style bracket at top and bottom of scarifier beam for added shank wear support.
- Heavy Clevis type tailboard locking system with 3/4" easy to remove pin.
- Boxed brackets welded to the front back plate to provide reinforcement for front cutting edge.
- 2" diameter, heat treated main locking pin with 1" locking bracket that has been proven with the 4C2/4A models.
- Main mast wraps around 3 sides of main beam for strength.
- Tailboard is formed and reinforced with heavy gussets and bracings.

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
 Ph: 580-332-9300 • Toll-Free 1-800-843-8354
 Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



ECONOMY RIPPER BAR

Need to break up compacted soil?
Having low yielding crops?

This piece of equipment is the answer to your problems. The CAMMOND Ripper Bar aerates soil for better water penetration and increases growth and yield through better root development.



MODEL#	DESCRIPTION	WEIGHT
ERPB48	48" Ripper Bar, 3 Shanks, CAT I	110#
ERPB54	54" Ripper Bar, 4 Shanks, CAT I	125#
ERPB60	60" Ripper Bar, 4 Shanks, CAT I	135#
ERPB72	72" Ripper Bar, 5 Shanks, CAT I	165#

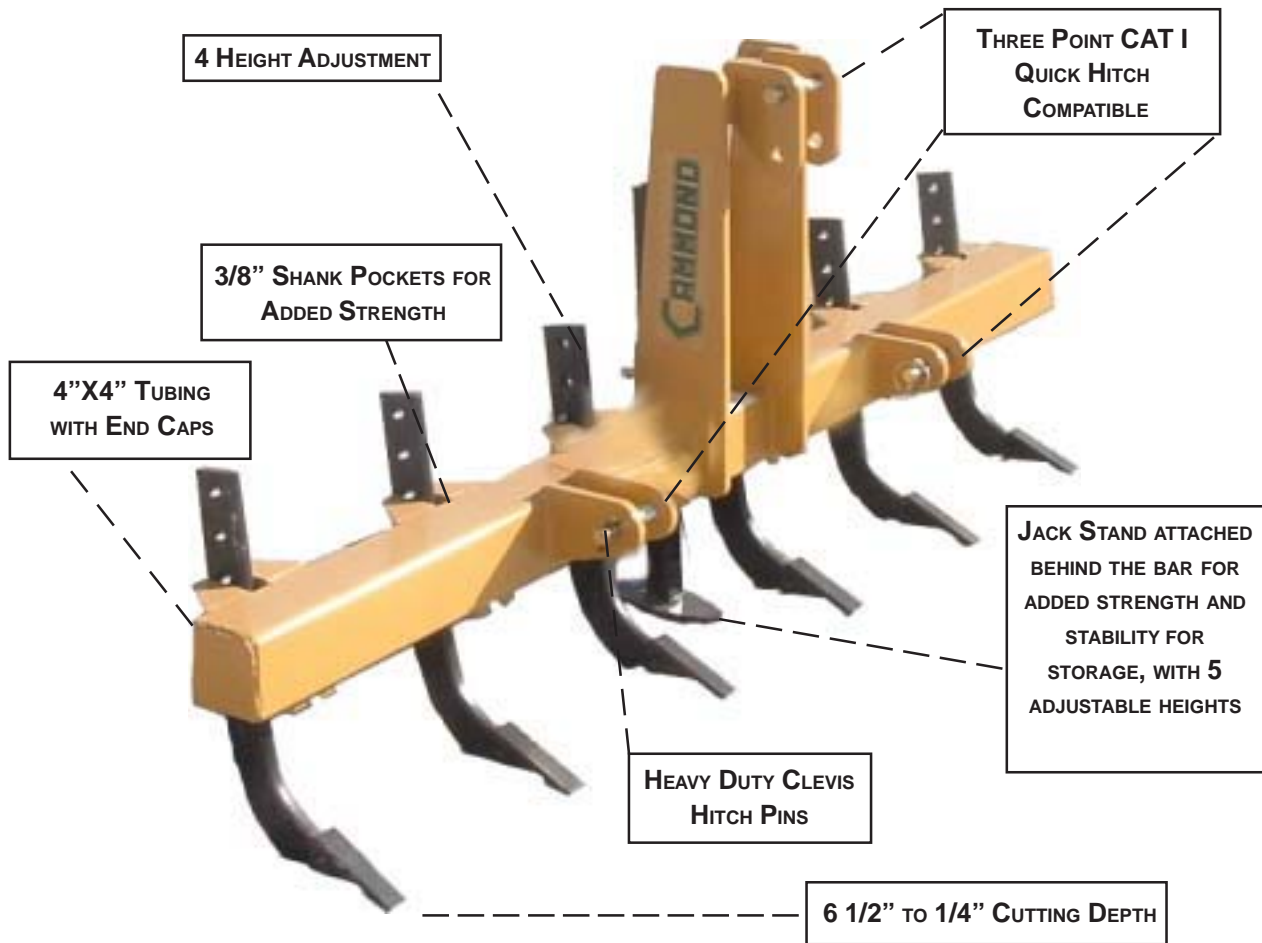
BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



STANDARD RIPPER BAR



MODEL#	DESCRIPTION	WEIGHT
RPB48	48" Ripper Bar, 4 Shanks, CAT I	140#
RPB54	54" Ripper Bar, 4 Shanks, CAT I	155#
RPB60	60" Ripper Bar, 5 Shanks, CAT I	175#
RPB66	66" Ripper Bar, 6 Shanks, CAT I	195#
RPB72	72" Ripper Bar, 6 Shanks, CAT I	210#

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



GRADING SCRAPERS

COMPACT SERIES

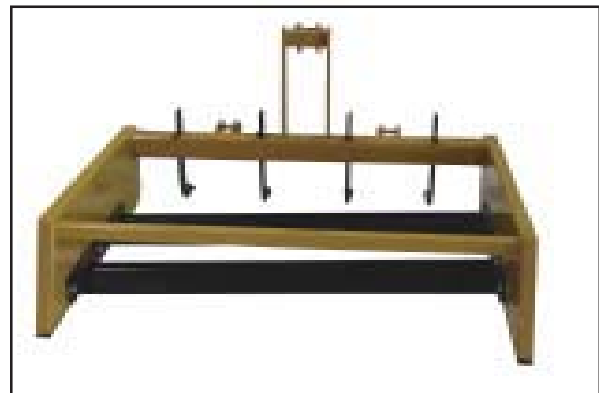
"It's not a box scraper, it's not a road grader, it's both"



The new **CAMMOND Grading Scrapers** were designed to perform many different tasks, such as: landscaping, road repair, arena maintenance, etc. Many unique features enable the operator to do a number of different tasks, no matter what the soil conditions.

General Landscaping - The deep ripping scarifier shanks will break-up the hardest of soils. Dual cutting blades will allow for the movement of large amounts of material when required. To finish grade, set the shanks upside down in the storage position and lightly grade to finish your landscaping project.

Repairing Roads - The dual blade flow through action cuts out high spots, fills holes and moves material from the outer edge of the road toward the center, thus achieving a smooth finished road.



Arena Maintenance - Set the shanks at the maximum depth and lower the dual cutting edges to the maximum depth. This operation will move the material away from fences, and loosen, aerate, and smooth out the surface.

FEATURES:

- Cat. 1, A.S.A.E. quick hitch compatible
- For tractors up to 40 HP, 4-wheel drive and 50 HP 2-wheel drive
- Heavy 4" x 4" steel tubing with 1/4" wall main front beam
- 2" x 2" Steel tubing rear support beam
- Strong clevis type hitch points
- Top mast made of 1/2" plate
- Heat treated scarifier shanks with replaceable points
- Shanks adjust to ripping and storage positions
- Two 1/2" x 6" heat treated reversible beveled cutting edges
- Easy to adjust cutting edges with settings of 0 to 1 1/2" below side panels (preset at 1/4")
- Front cutting blade is designed to adjust lower than the rear blade to compensate for additional wear
- 3/16" x 14" x 50" Formed side panels capture and retain material
- 1/4" x 2" Replaceable skid plates on side panels
- No moving parts to maintain
- Option - two 2"x2"x40" long, 90 pound, bolt-on weights for adding additional down force



Ripping Shanks In Storage Position



Replaceable Skid Plate



Optional Bolt on Weight

MODEL	CUTTING WIDTH	OVERALL WIDTH	MIN. H.P.	SHANKS	WEIGHT
GS4	48"	52"	20	4	415#
GS5	60"	64"	25	4	460#
GS6	72"	76"	30	5	505#

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
 Ph: 580-332-9300 • Toll-Free 1-800-843-8354
 Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



GRADING SCRAPERS

INDUSTRIAL SERIES



8 Foot 3-Point Unit Shown



Industrial version with shanks

These new **CAMMOND Industrial Grading Scrapers** were designed for tractor 3-point hitch and skid steer/tracker loader mount. The basic use for the Grading Scraper is for road maintenance and repair. However, many users find the units handy for general landscaping use.



7 Foot Skid Steer Unit Shown

Road Maintenance & Repair - The dual blade flow through action cuts out high spots, fills holes, and moves material from the edge of the road toward the center, thus achieving a smooth finished road. Spreads and levels gravel, top soil, and many other materials. The grading scraper is easy to use and little time is required to become an excellent operator.

General Landscaping - By operating at slow speeds, the unit will carry a large amount of soil in front of the first and second blades. To deposit the soil in "low spots", lift the 3-point hitch to release the material where required. To contour the ground, lower the side link on the 3-point hitch.

FEATURES:

- 3-Point hitch and skid steer mount quick hitch compatibility
- For tractors up to 100 horsepower
- Heavy 5" x 5" steel tubing with 1/4" wall main front beam
- 3" x 3" Steel tubing rear support beam
- Strong clevis type hitch points
- Top mast made of 5/8" plate
- Two 1/2" x 6" heat treated reversible beveled cutting edges
- Easy to adjust cutting edges with settings of 0 to 1 1/2" below side panels (preset at 1/2")
- Front cutting blade is designed to adjust lower than the rear blade to compensate for additional wear
- 1/4" x 18" x 60" Formed side panels capture and retain material
- 3/8" x 2 1/2 " Replaceable skid plates on side panels
- No moving parts to maintain
- 10 & 12 Foot units have support brace from top mast to rear support beam



Pivoting Front Cutting Edge



Heavy A.S.A.E. Hitch



Replaceable Skid Plate

MODEL	DESCRIPTION	WEIGHT	
GSI7	7FT. IND. GRADING SCRAPER, CAT I & II	820#	
GSI7-SS	7FT. IND GRADING SCRAPER, SKID STEER	830#	
GSI8	8FT. IND. GRADING SCRAPER, CAT I & II	860#	
GSI10	10FT. IND. GRADING SCRAPER, CAT I & II	1020#	
GSI12	12FT. IND. GRADING SCRAPER, CAT I & II	1140#	

MODEL	DESCRIPTION	SHANKS	WEIGHT
GSI7-SK	7FT. IND. GRADING SCRAPER, CAT I & II	7	935#
GSI8-SK	8FT. IND. GRADING SCRAPER, CAT I & II	7	965#
GSI10-SK	10FT. IND. GRADING SCRAPER, CAT I & II	9	1155#
GSI12-SK	12FT. IND. GRADING SCRAPER, CAT I & II	9	1275#

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
 Ph: 580-332-9300 • Toll-Free 1-800-843-8354
 Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



COMPACT DRAG SCRAPER 5, 6 & 7FT. MODELS

Extremely versatile! Perfect size for use on athletic fields and parks. Level playing fields, clean ditches, create drainage, repair paths and roads, spread gravel and other coverings and a variety of other tasks. Hydraulically controlled from your tractor seat. Highly maneuverable - makes turns loaded and unloaded.



- Hitch** Clevis type with 3" X 3" Steel Tube Tongue and Main Beam
- Side Plates** .. 3/8" Plate - 18" High X 24" Long
- Axle** 3" X 3" Steel Tube Axle
- Cutting Edge** Reversible - 1/2" X 6" High Carbon Steel
- Tractor HP** ... Up to 85HP
- Wheels and Tires included**
- 2" X 6" Lift Cylinder** Optional



MODEL#	DESCRIPTION	WEIGHT
DS5	7/16 YD. 5FT. WIDE DRAG SCRAPER	500#
DS6	1/2 YD. 6FT. WIDE DRAG SCRAPER	550#
DS7	5/8 YD. 7FT. WIDE DRAG SCRAPER	600#
OPTIONS		
C26	2"x6" HYDRAULIC CYLINDER	40#
HO78	7'x8' HOSE KIT	
RJOO	RATCHET JACK (FOR LIFT INSTEAD OF CYLINDER)	

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



NEW FOR 2007!

ALL PURPOSE DRAG SCRAPER



AP10 Shown with optional weight box and tilt axle

FEATURES:

- A stronger and easy to install removable tongue assembly
- A removable swivel hitch
- Heavy axle assemble with 4" X 2" tubing axle arms and 1/2" clevis style axle hinge
- Tilt and non-tilt interchangeable axle assemblies available. The assemblies can be ordered separately for stock. Tilt requires 2" X 8" hydraulic cylinder
- Optional bolt on Weight Box available when required by soil conditions



AP10 with tilt option

SPECIFICATIONS

	AP8	AP10	AP12
CAPACITY	1 3/4 YD.	2 1/4 YD	2 3/4 YD
WIDTH	8 FT	10FT	12FT
HITCH	REMOVABLE SWIVEL BALL, CLEVIS STYLE , SWIVEL WITH SLOT OR SWIVEL WITH CLEVIS		
TONGUE	RECEIVER TUBE WITH REMOVABLE TONGUE		
AXLE	CLEVIS HINGE TYPE - REMOVABLE		
WEIGHT BOX	BOLT-ON (OPTIONAL)		
CLEARANCE	DUMP - 21" ; DIG - 5"		
TIRES	WHEELS STANDARD, TIRES OPTIONAL		
WEIGHT	1340#	1480#	1590#
HP RATING		70 to 175hp	

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
 Ph: 580-332-9300 • Toll-Free 1-800-843-8354
 Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



NEW FOR 2007!

HIGH CAPACITY DRAG SCRAPER



HC10 shown with optional weight box and non-tilt axle

FEATURES:

- A stronger and easy to install removable tongue assembly
- A removable swivel hitch
- Heavy axle assemble with 4" X 2" tubing axle arms and 1/2" clevis style axle hinge
- Tilt and non-tilt interchangeable axle assemblies available. The assemblies can be ordered separately for stock.
Tilt requires 2" X 8" hydraulic cylinder
- Optional bolt on Weight Box available when required by soil conditions
- Larger capacity with heavy side plates and moldboard



HC10 with tilt option

SPECIFICATIONS

	HC8	HC10	HC12
CAPACITY	2 1/2 YD.	3 1/4 YD	3 3/4 YD
WIDTH	8 FT	10FT	12FT
HITCH	REMOVABLE SWIVEL BALL, CLEVIS STYLE , SWIVEL WITH SLOT OR SWIVEL WITH CLEVIS		
TONGUE	RECEIVER TUBE WITH REMOVABLE TONGUE		
AXLE	CLEVIS HINGE TYPE - REMOVABLE		
WEIGHT BOX	BOLT-ON (OPTIONAL)		
CLEARANCE	DUMP - 23" ; DIG -6"		
TIRES	WHEELS STANDARD, TIRES OPTIONAL		
WEIGHT	1480#	1660#	1870#
HP RATING		100 TO 200HP	

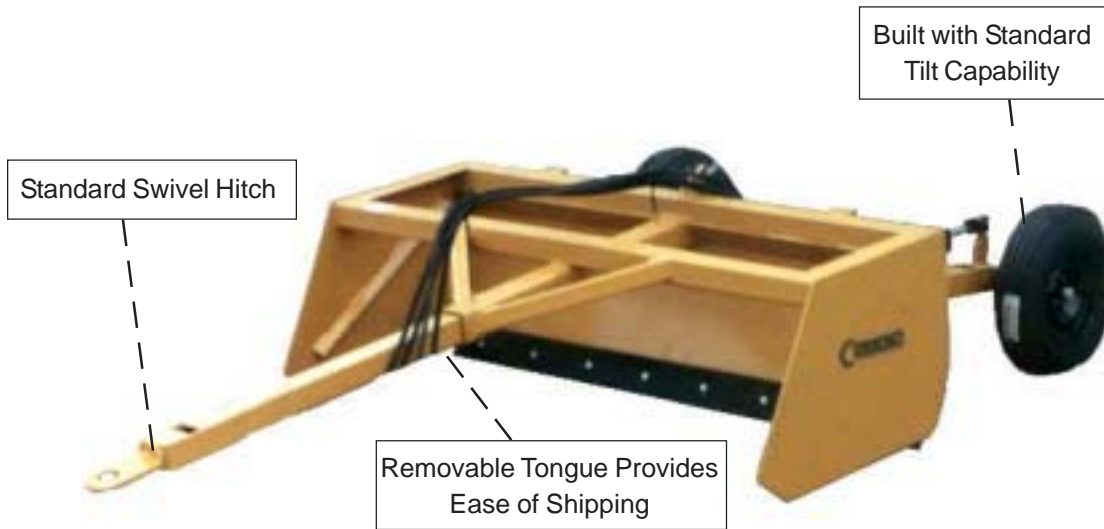
BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
 Ph: 580-332-9300 • Toll-Free 1-800-843-8354
 Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



UTILITY DRAG SCRAPER



- Hitch** Removable Swivel Hitch
- Tongue** 5" X 5" Receiver and 4" X4" Removable Tube
- Side Plates** .. 3/8" X 30" High X 40" Long
- Axle** Heavy Hinge Brackets and Axle Arms
- Back Plate** ... Supported by 4" x 4" Rear Cross Beam and Heavy Tube Ribs
- Tractor HP** ... Up to 200HP
- Tilt** Standard (Tilt Cylinder Optional)
- Hydraulic Lift and Tilt**



MODEL#	DESCRIPTION	WEIGHT
UTDS8	2 1/2YD. 8FT. WIDE UTILITY DRAG SCRAPER	1450#
UTDS10	3 1/8YD. 10FT. WIDE UTILITY DRAG SCRAPER	1650#
UTDS12	3 3/4YD. 12FT. WIDE UTILITY DRAG SCRAPER	1860#

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
 Ph: 580-332-9300 • Toll-Free 1-800-843-8354
 Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



INDUSTRIAL & HEAVY DRAG SCRAPER

The ULTIMATE in heavy material moving is now available with our new high capacity Drag Scrapers. The standard industrial has a capacity up to 8 cubic yards and the heavy duty series up to 13 cubic yards. Both models are available in widths from 10 to 18 feet. The Feedlot version has large single wheels with high clearance dump.



HDS18 Shown



IDS12 Shown

FEATURES

- No braces in bucket area eliminating material buildup
- Tongue and crossmembers 3/8"x 5"x 7" (HDS18 1/2"wall tubing)
- Dual wheels with heavy duty spindles and hubs
- Feedlot version with large single wheels and tires
- Heavy duty adjustable swivel hitch
- Wheel beams 3/8" x 5" x 7"
- Moldboard thickness: industrial models: 3/8" plate
Heavy Duty models - 1/2" plate
- Hydraulic cylinders with hoses
- Adjustable /replaceable side mounts wear plates (not on feedlot version)
- High carbon reversible cutting edges
- Side plates: IDS MODELS: 5/8"
HEAVY DUTY MODELS: 3/4"
- OPTIONAL: IDTK Tilt Axle with Cylinders & Hoses available

Moldboard has heavy rib tubing to insure strength



Feedlot version has large single wheels with high dump clearance

MODEL#	DESCRIPTION	WIDTH	CAPACITY	WEIGHT
IDS10	INDUSTRIAL DRAG SCRAPER	10'	4.5 CU YD	3300#
IDS12	INDUSTRIAL DRAG SCRAPER	12'	5.3 CU YD	3500#
IDS14	INDUSTRIAL DRAG SCRAPER	14'	6.2 CU YD	3850#
IDS16	INDUSTRIAL DRAG SCRAPER	16'	7 CU YD	4200#
HDS10	HEAVY DUTY DRAG SCRAPER	10'	5.6 CU YD	3950#
HDS12	HEAVY DUTY DRAG SCRAPER	12'	7 CU YD	4300#
HDS14	HEAVY DUTY DRAG SCRAPER	14'	9 CU YD	4775#
HDS16	HEAVY DUTY DRAG SCRAPER	16'	11 CU YD	5250#
HDS18	HEAVY DUTY DRAG SCRAPER	18'	13CU YD	5800#

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



SMALL REAR BLADES 5, 6 & 7FT

The CAMMOND Small Rear Blade is the answer for compact tractor earth moving requirements. It is the most versatile rear blade on the market today with angle, offset, reverse and an optional tilt feature. These adjustment features, which allow a wide variety of operations are normally found only on large expensive rear blades.



- Tractor Horsepower** up to 30 hp.
- Main Beam** 4"x 4" steel tubing
- Moldboard** 1/4"x 13" boxed frame
- 3-Point Hitch** CAT I
- King Pin Size** 2" solid round
- Blade Angle** up to 45deg. right or left
- Blade Tilt** 14 deg. to 25 deg. up or down
- Blade Offset** 6" right or left
- Cutting Edge** 1/2"x 6" reversible

MODEL#	DESCRIPTION	WEIGHT
RB5	5' REAR BLADE	260#
RB6	6' REAR BLADE	275#
RB7	7' REAR BLADE	285#

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



MEDIUM REAR BLADES 6, 7 & 8FT

The CAMMOND Medium Rear Blades are the answer to your mid size tractor earth moving requirements. This blade features "Beam Swing" off-set, witch allows the heavy 4"x 4" beam to swing right or left to obtain maximum offset and reverse positions are easy to adjust so that any grading or ditching operation can be done.



Tractor Horsepower	up to 50 hp.
Main Beam	4"x 4" steel tubing
Moldboard	1/4"x 16" boxed frame
3-Point Hitch	CAT I
King Pin Size	2" solid round
Blade Angle	up to 45deg. right or left
Blade Tilt	14deg. to 25deg. up or down
Blade Offset	up to 35" right or left
Cutting Edge	1/2"x 6" reversible

MODEL#	DESCRIPTION	WEIGHT
RB60	6' MEDIUM REAR BLADE	360#
RB70	7' MEDIUM REAR BLADE	380#
RB80	8' MEDIUM REAR BLADE	400#

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



CATEGORY II REAR BLADES

7, 8 & 9FT

MANUAL & HYDRAULIC

The CAMMOND all manual adjustment rear blades are the answer to low cost, medium horse-power, earth moving requirements. These blades are easily set for swing offset, tilt and angle. Change ditching or grading angles by just pulling a pin. The heavy duty design is rugged and reliable, assuring years of trouble free use.

- Tractor Horsepower** Up to 95 Horsepower
- Offset Tilt & Angle** Manual
- King Pin & Pedestal Tube** . 3" solid round
- Main Beam** 5"x 5" steel tubing
- Moldboard** 1/4"x 19" boxed frame
- Offset & Pivot Plate** 5/8" thick
- 3-Point Hitch** Category II, clevis hitch
- Parking Stand** Fold-a-way
- Blade Angle** Up to 50 deg. right or left
- Blade Tilt** 20 deg. up or down
- Blade Offset** Up to 40" right or left
- Cutting Edge** 1/2"x 6" reversible



MODEL#	DESCRIPTION	WEIGHT
RB75	7' MANUAL CAT II REAR BLADE	770#
RB85	8' MANUAL CAT II REAR BLADE	800#
RB95	9' MANUAL CAT II REAR BLADE	830#
RB75H	7' HYDRAULIC CAT II REAR BLADE	790#
RB85H	8'HYDRAULIC CAT II REAR BLADE	820#
RB95H	9' HYDRAULIC CAT II REAR BLADE	850#
OPTIONS		
C38	3"x8" HYDRAULIC TILT CYLINDER	35#
H0910	9'x10' HYDRAULIC HOSE KIT (TILT)	10#
C314	3'x14" HYDRAULIC ANGLE CYLINDER	40#
H078	7'x8' HYDRAULIC HOSE KIT (ANGLE)	10#

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
 Ph: 580-332-9300 • Toll-Free 1-800-843-8354
 Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



LARGE REAR BLADES

8, 9 & 10FT

The CAMMOND hydraulic rear blades are the answer to your high horsepower earth-moving requirements. These blades are available in full manual or any combination of manual/hydraulic functions. Tilt, angled, offset and reverse positions are easily adjusted to so that any grading or ditching operation can be done. The heavy duty frame is rugged and reliable, assuring years of trouble free use.



- Tractor Horsepower** .. Up to 125 hp.
- Main Beam** 6"x 8" steel tubing
- Moldboard** 1/4"x 20" boxed frame
- 3-Point Hitch** CAT. II, clevis hitch
- Parking Stand** Fold-a-way
- Blade Angle** Up to 30deg. right or left
- Blade Tilt** 14deg. up or down
- Blade Offset** Up to 30" right or left
- King Pin Size** 4" solid round
- Cutting Edge** 1/2"x 6" reversible

MODEL#	DESCRIPTION	WEIGHT
RB800	8' MECHANICAL HYDRAULIC HEAVY REAR BLADE	1105#
RB900	9' MECHANICAL HYDRAULIC HEAVY REAR BLADE	1155#
RB1000	10' MECHANICAL HYDRAULIC HEAVY REAR BLADE	1215#
OPTIONS		
HKRB	COMPLETE HYDRAULIC KIT (CYLINDERS & HOSES)	160#
C38	3"x8" HYDRAULIC TILT CYLINDER	35#
H0910	9'x10' HYDRAULIC HOSE KIT (TILT)	10#
C314	3"x14" HYDRAULIC CYLINDER (ANGLE & OFFSET 1 EACH)	40#
H078	7'x8' HYDRAULIC HOSE KIT (ANGLE & OFFSET 1 EACH)	10#
ML38	3"x8" MECHANICAL LINK (TILT)	20#
ML314	3"x14" MECHANICAL LINK FOR (ANGLE & OFFSET)	30#

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
 Ph: 580-332-9300 • Toll-Free 1-800-843-8354
 Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



SKID STEER PALLET FORKS

CAMMOND Pallet Forks for Skid Steer Loaders featuring a heavy duty frame and durable fin lock tines. Other features include excellent see-through visibility, universal quick hitch, easy to attach Class 2 forks, a heavy tie down loop, and a foot step to provide easy access to the Skid Steer.



MODEL#	WEIGHT	FORK LENGTH	FORK SIZE	LIFT CAPACITY
CAM42	390	42"	1 1/4" X 4"	3000LBS
CAM48	410	48"	1 1/4" X 4"	3000LBS
CAM42HD	415	42"	1 1/2" X 4"	4500LBS
CAM48HD	440	48"	1 1/2" X 4"	4500LBS
CAM60HD	520	60"	1 3/4" X 5"	6000LBS

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice



ALL PURPOSE LOW PROFILE BUCKET



- Rounded moldboard design promotes improved loading and unloading of material.
- High strength wear bars on underside of bucket protects critical areas as well as providing lateral strength from front to rear of bucket.
- High strength formed top channel prevents bucket from twisting.
- Wear plates along front edge of side plates to provide long wear and stability.
- Pre-drilled high carbon beveled edges to readily accept optional bolt on teeth or cutting edge.
- Coupler plate conform to SAE standard J2513 the universal hitch for skid steer loaders.

MODEL#	DESCRIPTION	CAPACITY	WEIGHT
CLPB60	60" ALL PURPOSE LOW PROFILE BUCKET	10 CU FT	425#
CLPB66	66" ALL PURPOSE LOW PROFILE BUCKET	15.5 CU FT	460#
CLPB72	72" ALL PURPOSE LOW PROFILE BUCKET	17.3 CU FT	495#
CLPB78	78" ALL PURPOSE LOW PROFILE BUCKET	18.8 CU FT	530#

BUILT TO LAST

902 Arlington Center, PMB 225 • Ada, OK 74820
Ph: 580-332-9300 • Toll-Free 1-800-843-8354
Fax: 580-332-9524 • www.cammond.com

Specifications Subject To Change Without Notice