

SAW ICONS AND INFORMATION

On most saw and equipment pages you will find the elements shown below. This describes the icon meanings and where to find specific information.



Power Options

Drive Options

Saw Blade Capacity

Page Color Codes



ORANGE
SAWING
EQUIPMENT



BLACK
DRILLING
EQUIPMENT

Abbreviations:

F.P.M. - Feet Per Minute. Measurement of travel of a self propelled machine.

G.P.H. - Gallons Per Hour. Normally used when measuring water consumption of a machine.

G.P.M. - Gallons Per Minute. A measurement of the amount of hydraulic fluid that is pumped into a motor.

HP or H.P. - Horsepower rating of a motor or engine.

PH - Electric phase of a motor.

P.S.I. - Pounds per square inch that refers to air pressure needed on pneumatic or hydraulic motors and equipment.

R.P.M. - Revolutions Per Minute. The measurement of the number of rotations something is spinning. Typically refers to a blade, motor or core bit and very important when cutting and coring. Spinning a blade or bit at the wrong R.P.M. can result in lower blade life or bit life and even injury to the operator.

V - Voltage of an electric motor (example: 230V) and is the power supply needed to run the machine.

Helpful Tips:

- Be sure to always apply grease to the grease points on your saw after every full day of use.
- Always check your drive belts for the proper tension and make sure they are clean and free of slurry.
- Inspect your blade flange (or collar) on your saw before mounting a blade to be sure there is no damage or burrs in the metal or drive pin.
- Use proper fuel (or fuel mix) depending on engine type.
- Be sure the front pointer is straight and not damaged so you can follow your cut line properly.

Saw slowing down in the cut?

- Check RPM settings compared to blade.
- Saw may need tuned up.
- Belts may need adjusted.
- Blade bond specification may be too hard for the material being cut - go to a softer bond.

Other Commonly Used Terms:

Collar - Otherwise known as a flange. This is the metal piece on a saw that holds the blade in place around the arbor.

Drive Pin - A metal pin that goes through a blade's drive pin hole and into the blade flange, keeping the blade from spinning around the bladeshaft.

DIAMOND BLADE CUTTING SPEEDS & SAFETY

Things to Consider About Operating Speeds & Safety

Horsepower: High horsepower may require harder bonds and higher diamond concentration. Lower horsepower may require softer bonds and lower diamond concentration.

Shaft Speed: Increasing blade shaft speed makes the diamond blade cut harder. Decreasing shaft speed makes the blade wear faster.

Material Hardness/Abrasive: Harder, less abrasive materials require slower shaft speed. Softer, more abrasive materials require faster shaft speed.

WARNING: Operating saw blades at rotational speeds greater than the maximum RPM can cause blade damage and possibly personal injury.



Walk Behind Wet Blades

Blade Diameter	Maximum Cutting Depth	Recommended Operating Speed RPM	Maximum Safe Speed RPM
12"	3-3/4"	2900	4500
14"	4-3/4"	2900	3900
16"	5-3/4"	2600	3400
18"	6-3/4"	2600	3000
20"	7-3/4"	2450	2700
24"	9-3/4"	1950	2250
26"	10-3/4"	1950	2100
30"	11-3/4"	1650	1800
36"	14-3/4"	1300	1500
42"	17"	1050	1300
48"	20"	900	1000
54"	22-1/2"	600	700
60"	25-1/2"	540	640
72"	31-1/2"	500	500



Wall Saw Blades

Blade Diameter	Maximum Cutting Depth	Recommended Operating Speed RPM	Maximum Safe Speed RPM
18"	6-1/4"	2600	3000
20"	7-1/4"	2450	2700
24"	9-1/4"	1950	2250
30"	12-1/4"	1650	1800
36"	15-1/4"	1300	1500
42"	18-1/4"	1050	1300
48"	21-1/4"	900	1000
54"	24-1/4"	600	700
60"	27-1/4"	540	640
72"	33-1/4"	500	500



Dry Blades

Blade Diameter	Maximum Cutting Depth	Recommended Operating Speed RPM	Maximum Safe Speed RPM
4"	1"	9075	15000
4-1/2"	1-1/4"	8065	13300
5"	1-1/2"	7250	12000
7"	2-1/2"	5175	8725
8"	2-5/8"	4500	7650
10"	2-3/4"	3600	7500
12"	3-3/4"	3400	6300
14"	4-3/4"	3200	5400



Masonry Blades

Blade Diameter	Maximum Cutting Depth	Recommended Operating Speed RPM	Maximum Safe Speed RPM
14"	5"	2550	3900
18"	7"	2300	3000
20"	8"	2300	2700
24"	10"	2300	2800



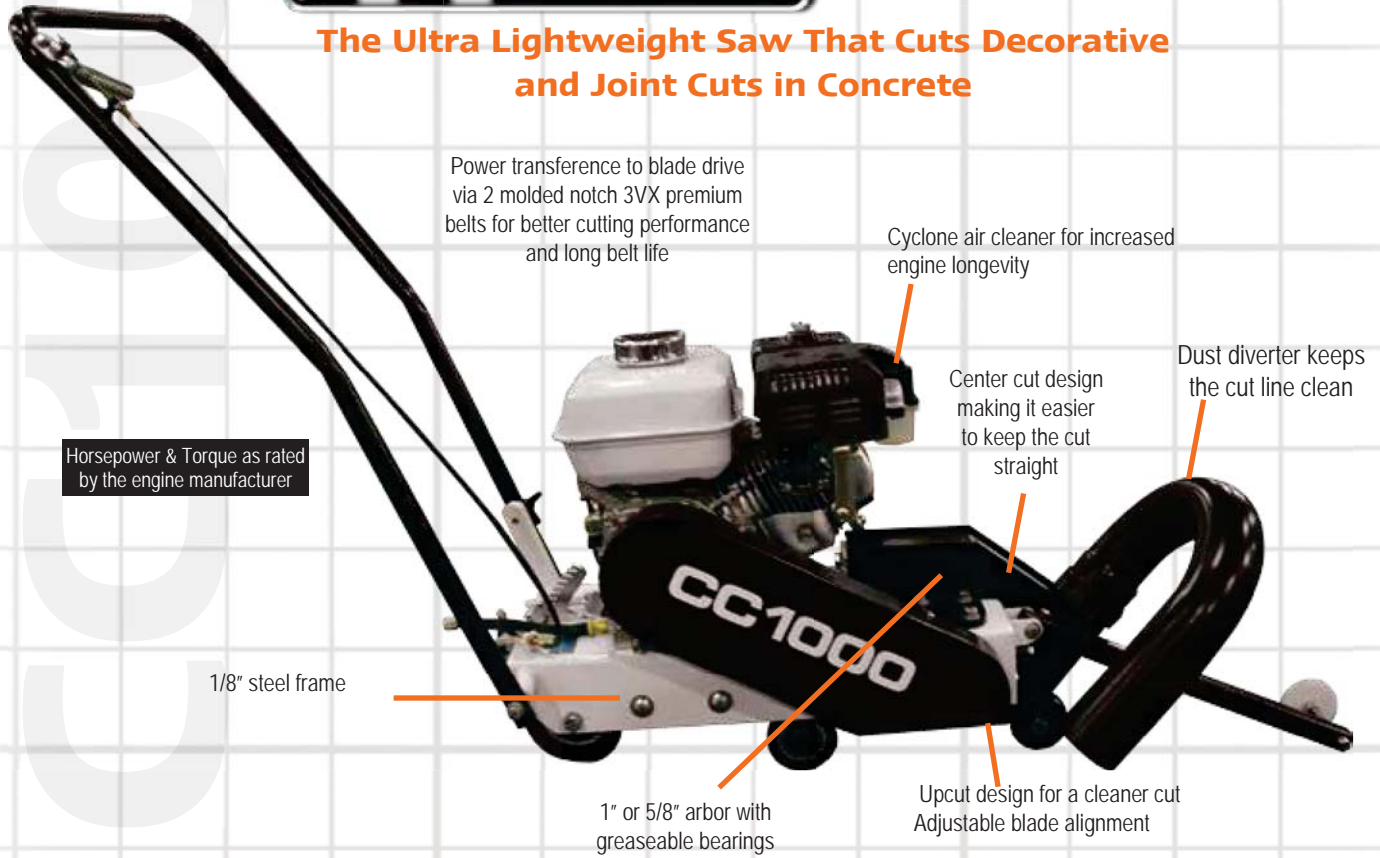
Tile Blades

Blade Diameter	Maximum Cutting Depth	Recommended Operating Speed RPM	Maximum Safe Speed RPM
6"	1-3/4"	6050	9000
7"	2-1/4"	5175	8000
8"	2-3/4"	4500	7000
9"	3-1/4"	4025	6800
10"	3-3/4"	3625	5300

CC1000 SMALL JOINT CUTTING SAW



The Ultra Lightweight Saw That Cuts Decorative and Joint Cuts in Concrete



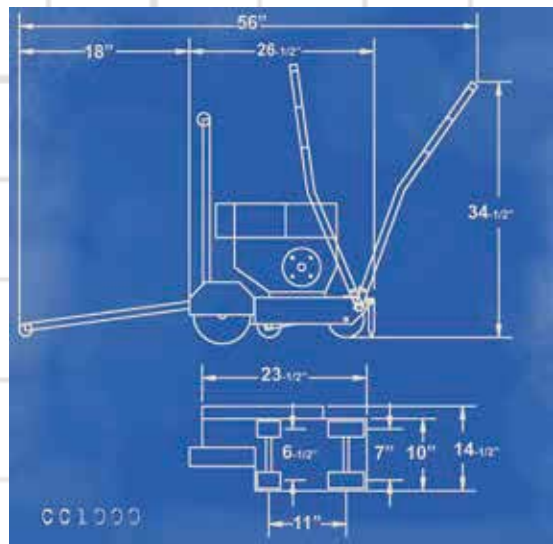
Horsepower & Torque as rated by the engine manufacturer

CC1000 SMALL JOINT CUTTING SAW

Model #	Engine/Motor Type	Part #	Cat #	Blade Capacity	Product Weight (lbs)	List Price
CC1025E-8	2.5 HP, 110V/230V -1PH Baldor Electric	5800552	47104	8"	75	\$2,832
CC1025E-8	2.5 HP, 110V/230V -1PH Baldor Electric - 5/8" shaft	5800716	63217	8"	75	2,807
CC1048H-8	4.8 HP, 7.6 Torque (lbs.-ft.) - Honda GX160 Gas	5800551	46851	8"	110	2,634
CC1048H-8	4.8 HP, 7.6 Torque (lbs.-ft.) - Honda GX160 Gas with 5/8" shaft	5800620	82084	8"	120	2,634

CC1000 Specifications:

- Maximum Depth of Cut: 2-1/4"
- Blade Shaft RPM: 3,800
- Blade Shaft Diameter: 1"
- Arbor Size: 1" or 5/8" option
- Front Wheels: 3" x 2" x 3/4"
- Rear Wheels: 5" x 2" x 3/4"



Parts List #: 1800565
Operator Manual #: 1800566

WALK BEHIND SAWS



Upcut Action That's Perfect for Cleaning Out Joints!

Horsepower & Torque as rated by the engine manufacturer

Upcut or downcut available

1" arbor size with drive pin



Heavy duty adjustable handles

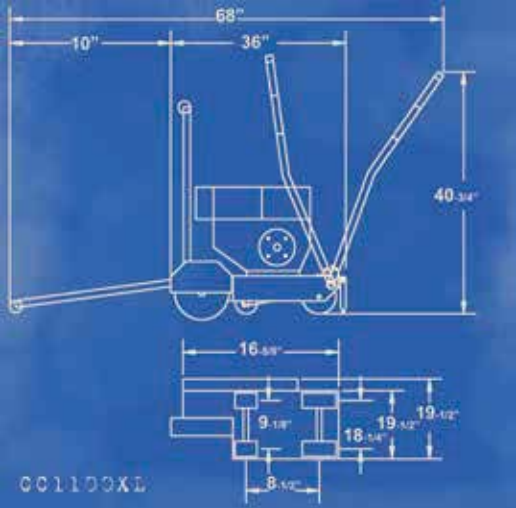
Water valve

CC1100XL

CC1100XL JOINT CLEANING MINI SAW

Model #	Engine Type	Part #	Cat #	Blade Capacity	Product Weight (lbs)	List Price
CC1111HXL-14	11.7 HP, 19.5 Torque (lbs.-ft.) - Honda GX390 Gas - Downcut	5801015	04648	14"	185	\$2,746
CC1111HUXL-14	11.7 HP, 19.5 Torque (lbs.-ft.) - Honda GX390 Gas - Upcut	5801020	08366	14"	215	2,746

- CC1100XL Specifications:**
- Maximum Depth of Cut: 4-5/8"
 - Blade Shaft RPM: 2,650
 - Blade Shaft Diameter: 1"
 - Arbor Size: 1" Diameter
 - Front Wheels: 3" x 2" x 3/4"
 - Rear Wheels: 8" x 2" x 3/4"



CC1100XL OPTIONS

Description	Part #	Cat #	List Price
14" blade guard	6049031	37233	\$440



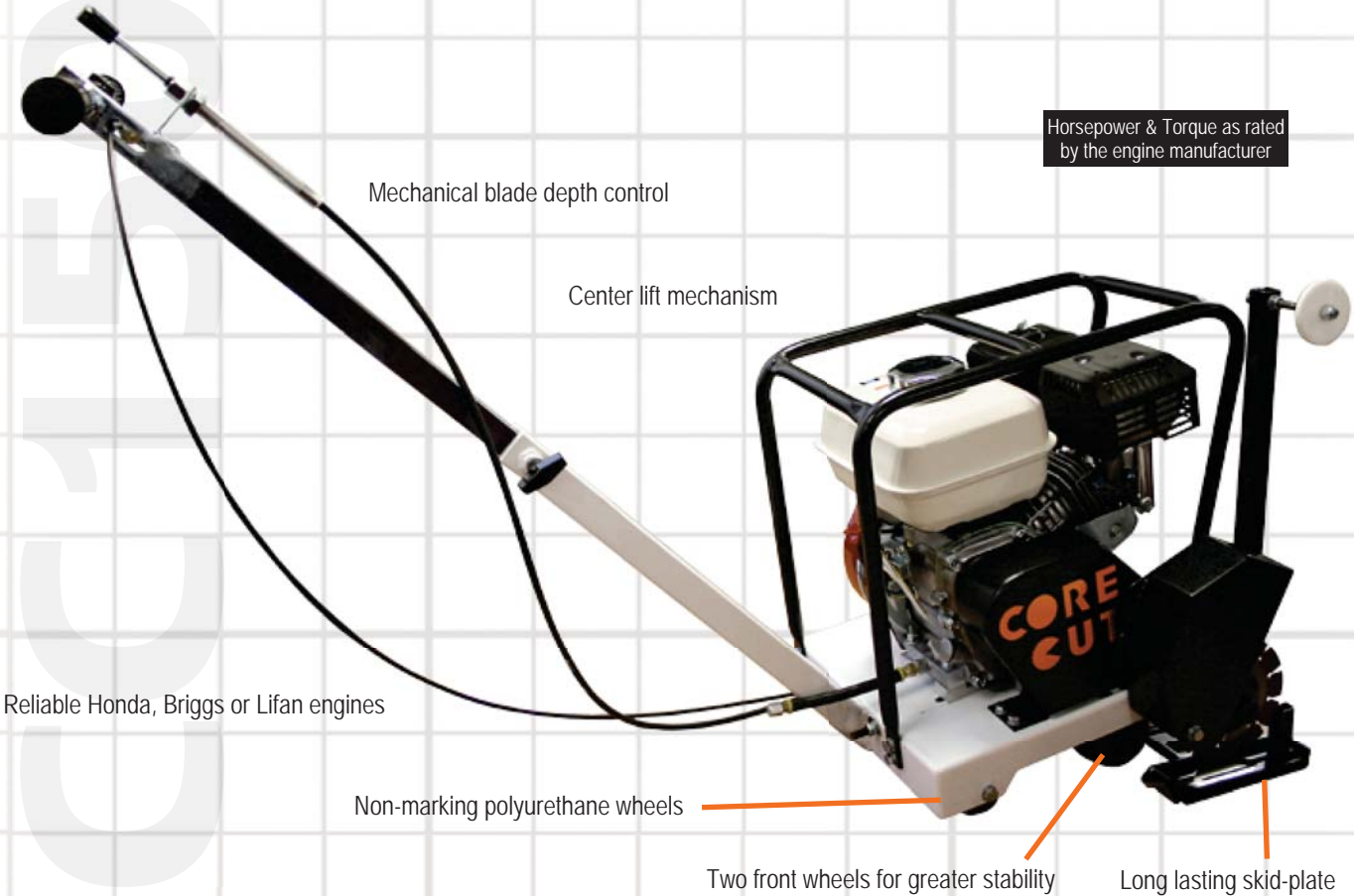
WALK BEHIND SAWS

Parts List #: 1801094
Operator Manual #: 1801095



The CC150EE utilizes a one-inch arbor, allowing you to use standard diamond blades without worrying about special arbors.

Horsepower & Torque as rated by the engine manufacturer



Mechanical blade depth control

Center lift mechanism

Reliable Honda, Briggs or Lifan engines

Non-marking polyurethane wheels

Two front wheels for greater stability

Long lasting skid-plate

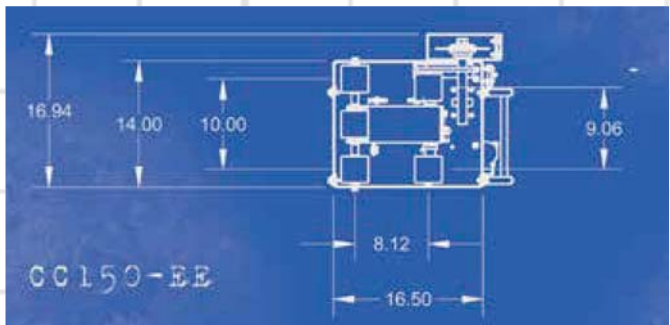
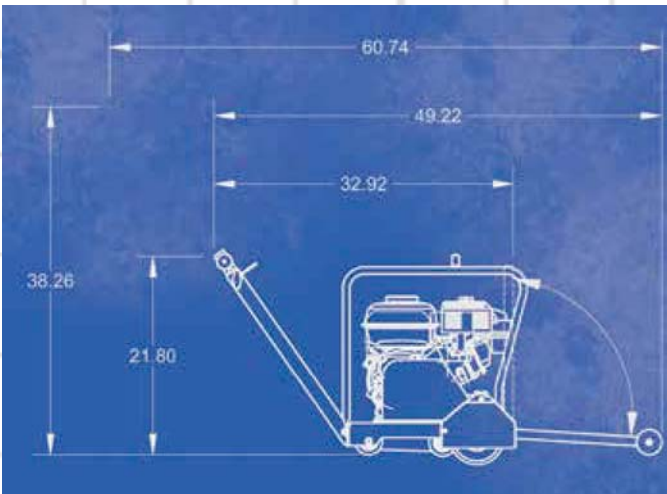
Uses standard 6" diamond blades with 1" arbor

Blade not included

Integrated lifting handle

Special arbors not needed

SAWING EQUIPMENT



Parts List #: 1801250
Operator Manual #: 1801334

CC150EE EARLY ENTRY SAW

Model #	Engine	Part #	Cat #	Blade Capacity	Product Weight (lbs)	List Price
CC148HEE-6	4.8 HP, 7.6 Torque (lbs.-ft.) -GX160 Honda Gas	5800749	04591	6"	90	\$2,895
CC165BVEE-6	6.5 HP Briggs Vanguard Gas	5801314	03682	6"	115	2,616
CC165LEE-6	6.5 HP LF168F Lifan Gas	5801106	34128	6"	115	2,328

CC150EE Specifications:

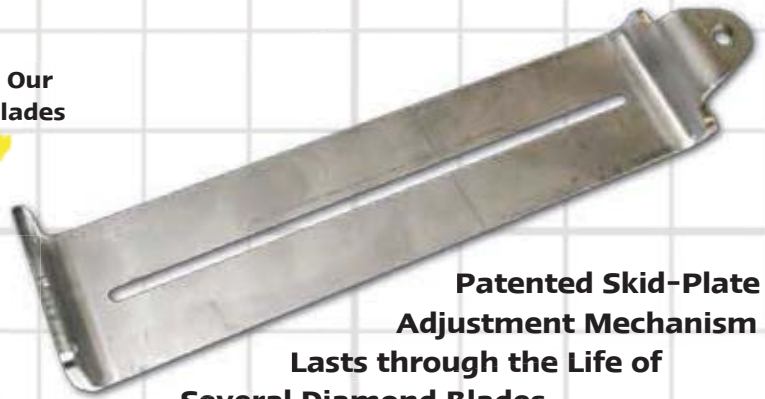
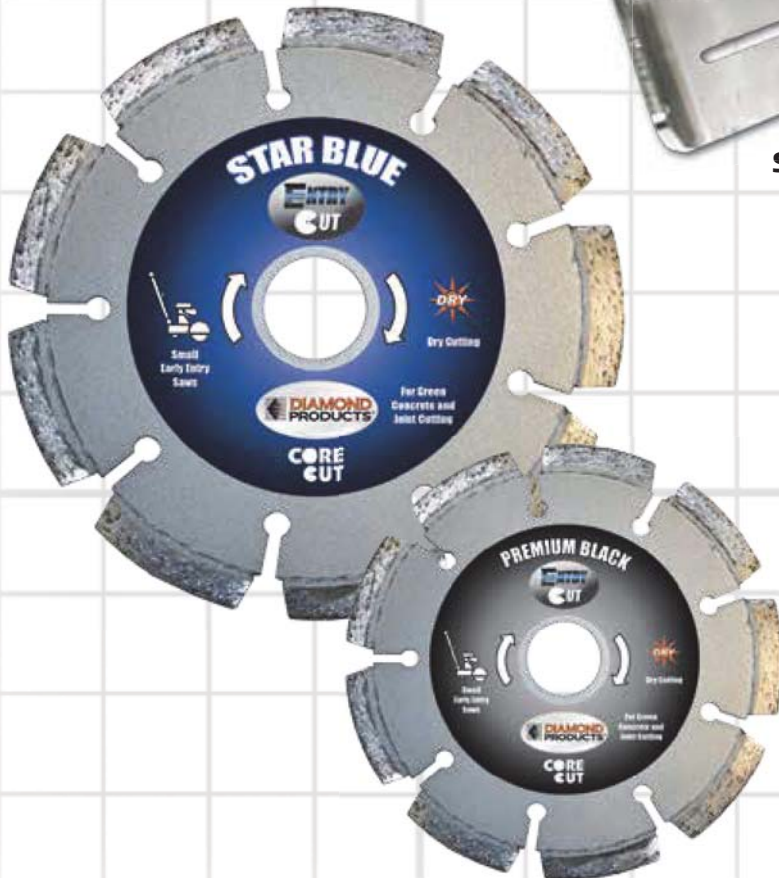
Maximum Depth of Cut:	1-3/16"
Blade Shaft RPM:	3,800
Blade Shaft Diameter:	1"
Front Wheels:	3" diameter
Rear Wheels:	3" diameter

CC150EE OPTIONS

Description	Part #	Cat #	List Price
Joint protectors - for use when making cross-cuts in green concrete (bag of 50)	JOINTPRO-50	17145	\$11
6" blade guard	6040553	16054	147
Catalytic muffler for Honda GX160	2504794	29321	979
Skid-plate (for 6" diameter blades)	6040612	16810	43



Works Great with Our
Entry-Cut Line of Blades
See Page 55



Patented Skid-Plate
Adjustment Mechanism
Lasts through the Life of
Several Diamond Blades



Joint protectors for use when making
cross-cuts in green concrete
(2" Long x 1/2" Wide x 1/8" Thick)

CC1200 PORTABLE SAW



The Best Cutting Value in a Portable Walk Behind Saw

Water Tank and Lifting Bale
(water tank optional)

Screw feed
raise & lower

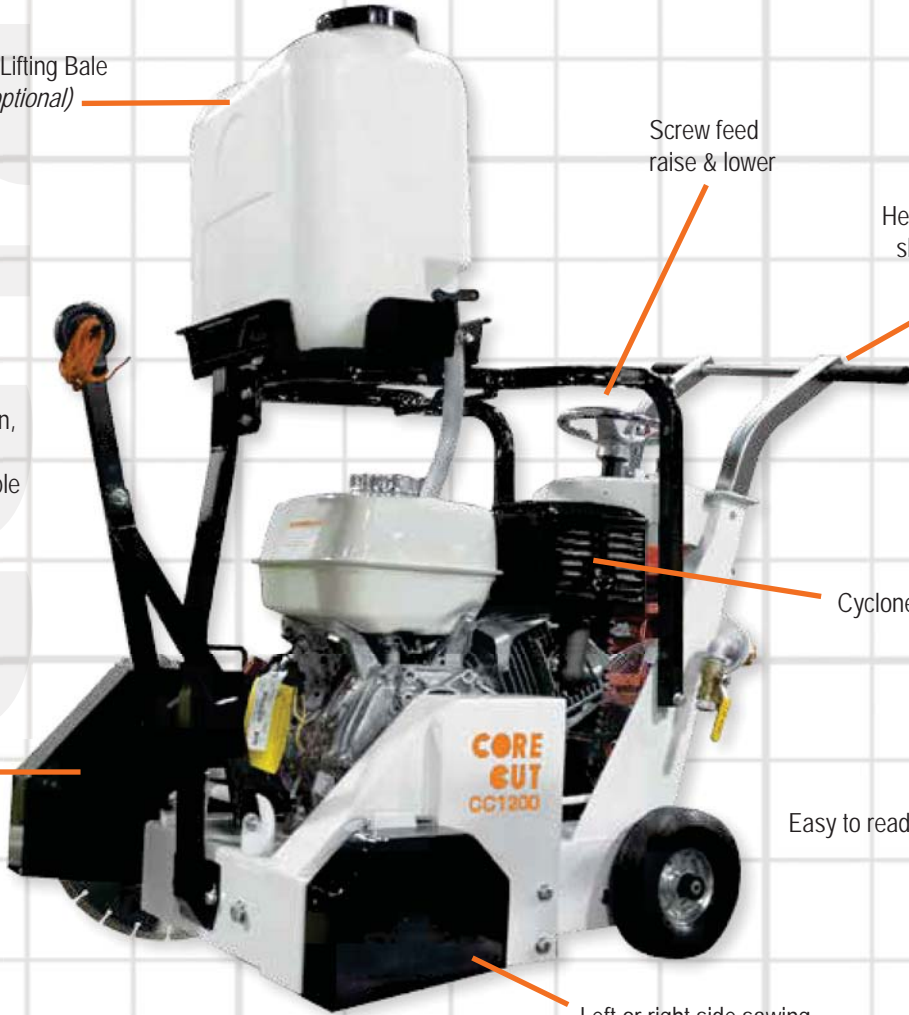
Heavy duty handles offer no
slack and won't rattle like
competitor handles

Heavy duty design,
but light weight
enough for 2 people
to lift and carry

Cyclone air filter

Slip-on
blade guard

Easy to read built-in depth indicator

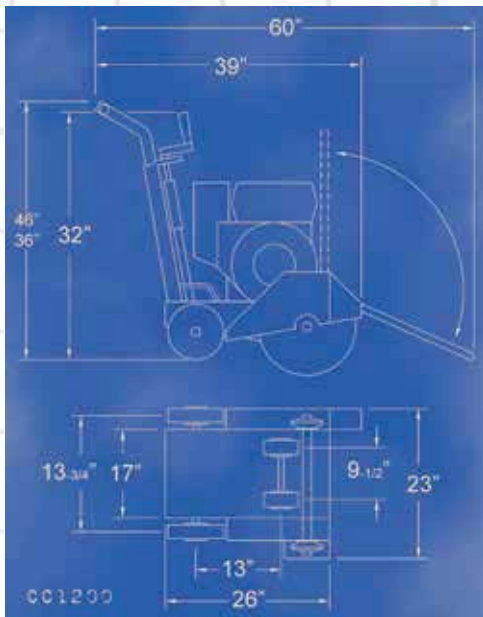


Single ribbed belt

Left or right side sawing

Horsepower & Torque as rated
by the engine manufacturer

WALK BEHIND SAWS



Parts List #: 1801654
Operator Manual #: 1801459

CC1200 PORTABLE SAW

Model #	Engine Type	Part #	Cat #	Capacity	Product Weight (lbs)	List Price
CC1208H-14	8.5 HP, 14.1 Torque (lbs.-ft.) - GX270 Honda Gas	5800632	91814	14"	245	\$2,282
CC1211H-14	11.7 HP, 19.5 Torque (lbs.-ft.) - GX390 Honda Gas	5800636	88915	14"	275	2,525
CC1213B-14	420cc, 21 Torque (lbs.-ft.) -Briggs 2100 Series Gas ♦	5801035	60989	14"	275	2,737
CC1208H-18	8.5 HP, 14.1 Torque (lbs.-ft.) - GX270 Honda Gas	5800633	93847	18"	225	2,321
CC1209L-18	9 HP LF177F Lifan Gas	5801108	37650	18"	235	1,900
CC1211H-18	11.7 HP, 19.5 Torque (lbs.-ft.) - GX390 Honda Gas	5800637	85390	18"	285	2,565
CC1213B-18	420cc, 21 Torque (lbs.-ft.) - Briggs 2100 Series Gas ♦	5801036	60990	18"	290	2,757
CC1215L-18	15 HP LF190F Lifan Gas	5801105	47822	18"	260	1,949

♦ Briggs 2100 Series models include a Diamond Products 3-year extended warranty

CC1200 OPTIONS

Description	Part #	Cat #	List Price
7 1/2 gallon water tank with 5/8" hose (includes tank, petcock, hose, coupler and bungee style tie-down)**	6049047	25948	\$112
Water tank bracket and lift bale (2011 saws or newer)	6047309	39744	227
Propane conversion kit for 8.5 HP Honda (4.7 gallon tank, horizontal vapor)+ [must order with Part # 2502503]	6040321	10155	2,710
Propane conversion kit for 11.7 HP Honda (4.7 gallon tank, horizontal vapor)+ [must order with Part # 6043551]	6040322	10156	2,710
Extra slip-on blade guard 14"	6016001	92016	330
Extra slip-on blade guard 18"	6016000	92017	370

** For dust suppression when dry cutting.

+ Propane conversion kits include the following: conversion to dual fuel, safety fuel lock, liquid propane fuel tanks with float gauge and safety check connector.

CC1200 Specifications:

Maximum Depth of Cut with 14" blade:	4-5/8"
Maximum Depth of Cut with 18" blade:	6-5/8"
Blade Shaft RPM:	2,600
Blade Shaft Diameter:	1-1/4"
Arbor Size:	1" with single drive pin
Blade Mounting:	Right or Left
Blade Raise/Lower:	Precision screw feed
Handle Bars:	Adjustable
Depth Indicator:	Standard



+ Propane conversion kits include the following: conversion to dual fuel, safety fuel lock, liquid propane fuel tanks with float gauge and safety check connector.

Extra lead time is required for fitting propane fuel options.



CC1213B-18

With Briggs & Stratton 2100 Series Gas Engine



CC1215L-18

With Lifan Gas Engine

WALK BEHIND SAWS



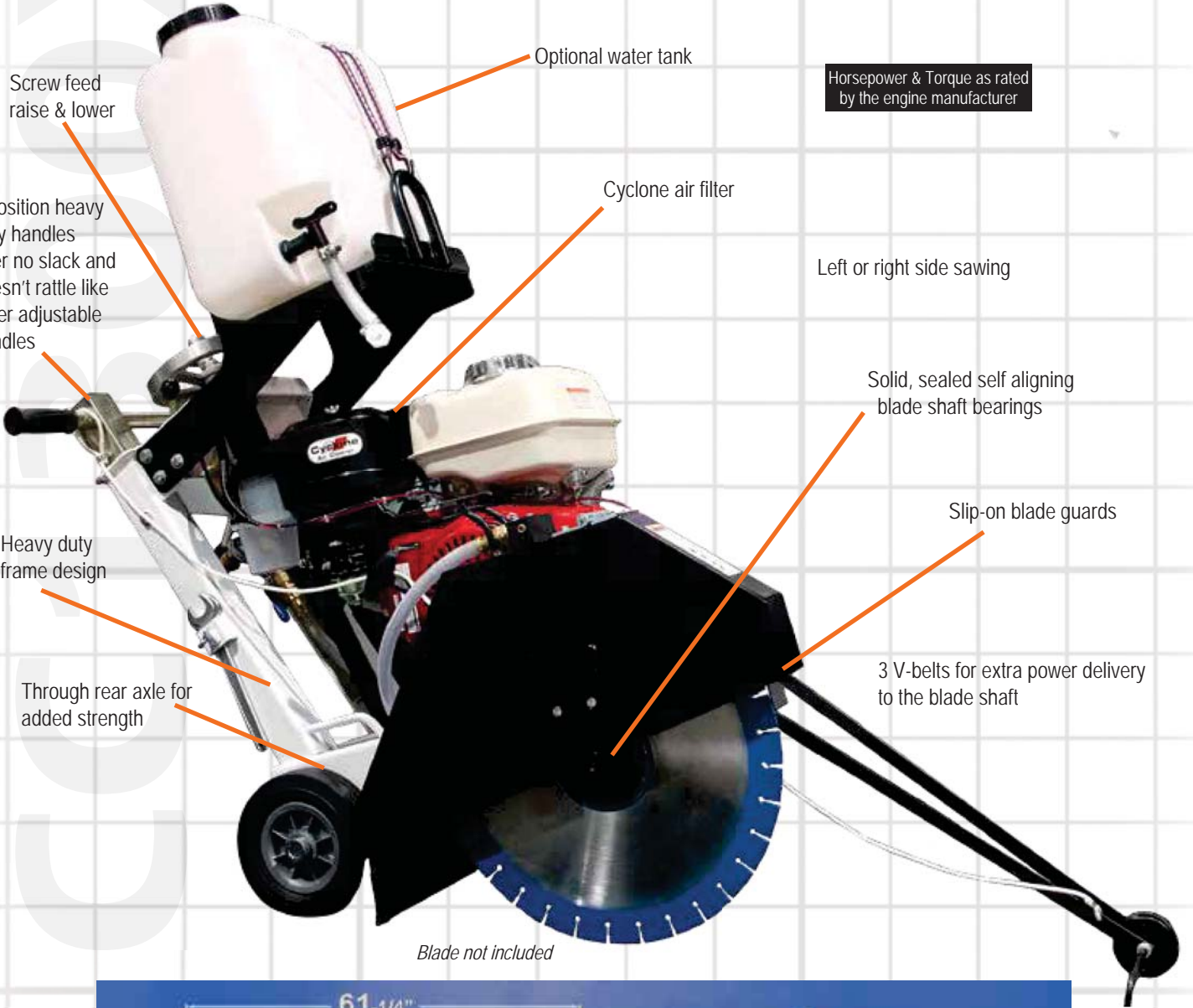
Scan to Watch Video

CC1300XL SMALL WALK BEHIND SAW

Gasoline Electric Hydraulic > Push

14"-20"
Blade Capacity

A Portable Walk Behind Saw That's Built Extra Tough



Screw feed raise & lower

Optional water tank

Horsepower & Torque as rated by the engine manufacturer

4 position heavy duty handles offer no slack and doesn't rattle like other adjustable handles

Cyclone air filter

Left or right side sawing

Solid, sealed self aligning blade shaft bearings

Heavy duty frame design

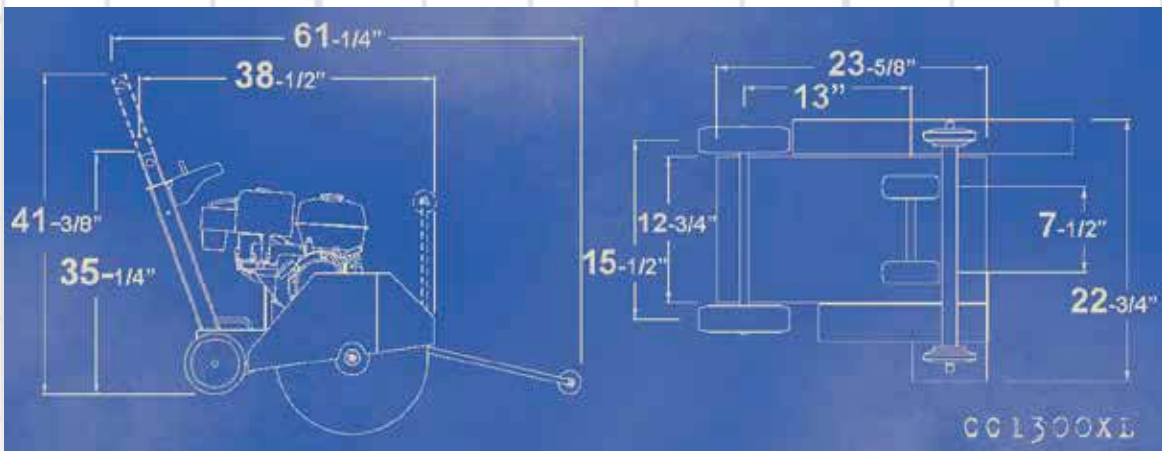
Slip-on blade guards

Through rear axle for added strength

3 V-belts for extra power delivery to the blade shaft

Blade not included

WALK BEHIND SAWS



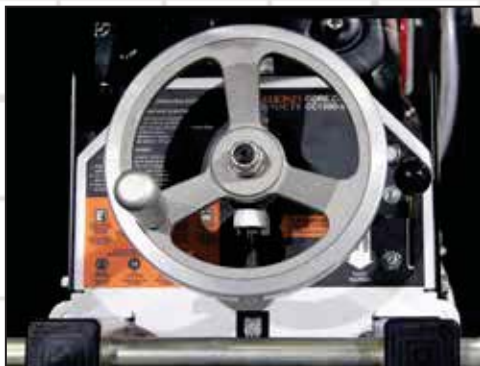
CC1300XL SMALL WALK BEHIND SAWS

Model #	Engine/Motor Type	Blade Capacity	Part #	Cat #	Product Weight (lbs)	List Price
CC1308HXL-14	8.5 HP, 14.1 Torque (lbs.-ft.) -Honda GX270 Gas	14"	5800575	75066	225	\$3,333
CC1311HXL-14	11.7 HP, 19.5 Torque (lbs.-ft.) - Honda GX390 Gas	14"	5800576	75067	260	3,480
CC1313BXL-14	420cc, 21 Torque (lbs.-ft.) - Briggs 2100 Series Gas \diamond	14"	5801117	61491	265	3,529
CC1305E1XL-14	5 HP, 230V - 1PH - Baldor Electric	14"	5800577	75068	240	3,827
CC1305E3XL-14	5 HP, 230V - 3PH - Baldor Electric	14"	5800578A	99977	245	3,996
CC1305E3XL-14	5 HP, 480V - 3PH - Baldor Electric	14"	5800578B	26493	245	3,996
CC1311HUXL-14	11.7 HP, 19.5 Torque (lbs.-ft.) - Honda GX390 Gas - Upcut	14"	5800871	27131	350	4,018
CC1313BUXL-14	420cc, 21 Torque (lbs.-ft.) - Briggs 2100 Series Gas - Upcut \diamond	14"	5801118	61493	355	3,706
CC1308HXL-18	8.5 HP, 14.1 Torque (lbs.-ft.) - Honda GX270 Gas	18"	5800579	75070	225	3,399
CC1311HXL-18	11.7 HP, 19.5 Torque (lbs.-ft.) - Honda GX390 Gas	18"	5800571	69995	260	3,556
CC1313BXL-18	420cc, 21 Torque (lbs.-ft.) - Briggs 2100 Series Gas \diamond	18"	5801116	61494	265	3,485
CC1305E1XL-18	5 HP, 230V - 1PH - Baldor Electric	18"	5800580	75071	280	3,868
CC1305E3XL-18	5 HP, 230V - 3PH - Baldor Electric	18"	5800581A	93652	245	4,044
CC1305E3XL-18	5 HP, 480V - 3PH - Baldor Electric	18"	5800581B	97080	245	4,044
CC1311HUXL-18	11.7 HP, 19.5 Torque (lbs.-ft.) - Honda GX390 Gas - Upcut	18"	5800872	26751	350	4,080
CC1313BUXL-18	420cc, 21 Torque (lbs.-ft.) - Briggs 2100 Series Gas - Upcut \diamond	18"	5801119	61496	355	3,662
CC1310E3XL-20	10 HP, 230V - 3PH Baldor Electric w/starter box	20"	5800589A	93810	315	5,602
CC1310E3XL-20	10 HP, 460V - 3PH Baldor Electric w/starter box	20"	5800589B	93220	340	5,602
CC1310E3XL-20	10 HP, 230V/460V - 3PH Dual Voltage Baldor Electric	20"	5800985	57763	335	6,528
CC1311HXL-20	11.7 HP, 19.5 Torque (lbs.-ft.) - Honda GX390 Gas	20"	5800723	21855	365	3,607
CC1313HYXL-20	13HP Danfoss Hydraulic (15 GPM)	20"	5800724A	37387	230	5,076
CC1313HYXL-20	13HP Danfoss Hydraulic (20 GPM)	20"	5800724B	50852	230	5,076
CC1313HYXL-20	13HP Danfoss Hydraulic (25 GPM)	20"	5800724C	37388	230	5,076

\diamond Briggs 2100 Series models include a Diamond Products 3-year extended warranty

CC1300XL Specifications:

Maximum depth of cut with 14" blade: 4-5/8"
 Maximum depth of cut with 18" blade: 6-5/8"
 Maximum depth of cut with 20" blade: 7-5/8"
 Blade shaft RPM: 2,600
 Blade shaft diameter: 1-1/4"
 Arbor size: 1" with drive pin
 Blade Mounting: Right or Left
 Blade Raise/Lower: Precision screw feed
 Handle Bars: Adjustable



Heavy duty adjustable handles and precision screw feed raise and lower

Parts List (Gas) #: 1801801
Parts List (Electric) #: 1801809
Operator Manual #: 1801459

CC1300XL OPTIONS

Description	Part #	Cat #	List Price
Water Tank Kit with 5/8" hose (7.5 gal.)**	6049060	00998	\$144
Water Tank Lift Bracket (needed for using 6049060)	6030318	12079	219
Extended Blade Shaft Kit (up to 1" spacing)	6048107	48388	46
Catalytic Muffler for 11HP Honda	2501567	78637	1,030
Propane Conversion Kit for 8.5 HP Honda (4.7 gallon tank, horizontal vapor)+ [must also order with Part # 6048940]	6040321	10155	2,710
Propane Conversion Kit for 11.7 HP Honda (4.7 gallon tank, horizontal vapor)+ [must also order with Part # 6048940]	6040322	10156	2,710
Extra Slip-on Blade Guard 14"	6048912	97088	432
Extra Slip-on Blade Guard 18"	6048910	97883	471
Extra Slip-on Blade Guard 20"	6048904	98682	586

** For dust suppression when dry cutting.
 Water tank kit not available for electric saw models.

+ Propane conversion kits include the following: conversion to dual fuel, safety fuel lock, liquid propane fuel tanks with float gauge and safety check connector.



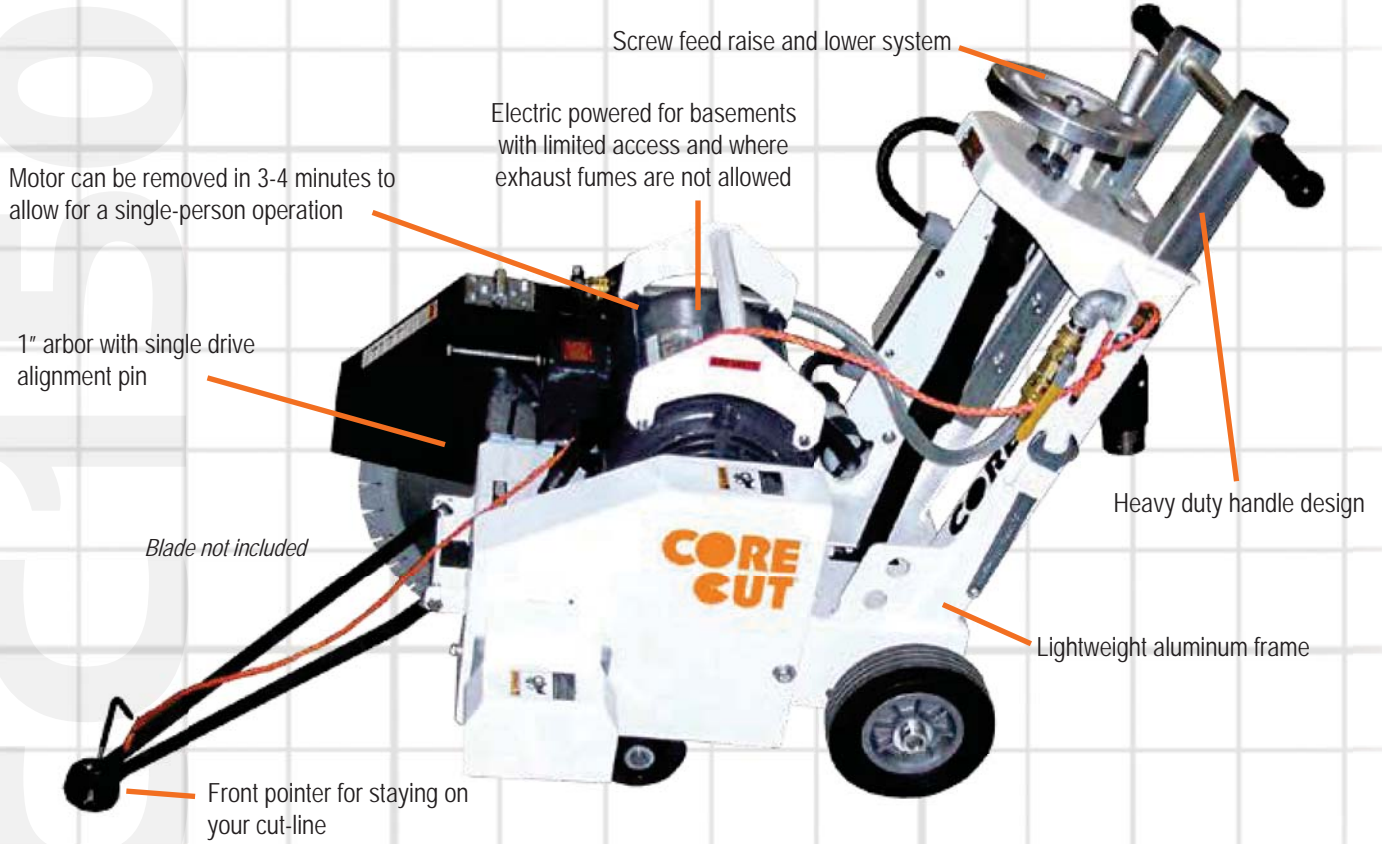
Electric Models are Suitable Where Exhaust Fumes are Not Allowed



WALK BEHIND SAWS

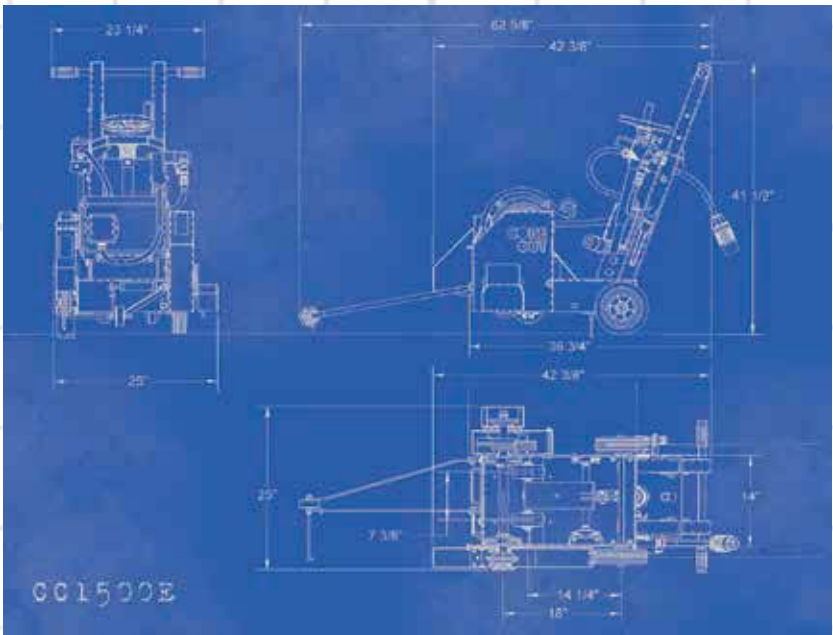


Suitable for both basements and commercial high rise jobs where portability is key



WALK BEHIND SAWS

Great for Basement work!



CC1500E Operator view showing the heavy duty screw feed raise/lower

CC1500E MODULAR SAW

Model #	Engine Type	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC1507E3-20	7.5 HP 460V, 3 PH Baldor Electric	5801500	19131	20"	185	\$7,935

CC1500E Specifications:

Maximum depth of cut with 14" blade:	4-5/8"
Maximum depth of cut with 18" blade:	6-1/2"
Maximum depth of cut with 20" blade:	7-1/2"
Blade shaft RPM:	2,000
Blade shaft diameter:	1-1/4"
Arbor size:	1" with drive pin
Blade Raise/Lower:	Precision screw feed
Handle Bars:	Adjustable

CC1500E OPTIONS

Description	Part #	Cat #	List Price
14" slip-on blade guard	6048912	97088	\$432
18" slip-on blade guard	6048910	97883	471
20" slip-on blade guard	6048904	98682	586

You've Never Seen Anything Like This!

Quick Motor Removal Allows Easy One-Person Transportation

Lightweight Aluminum Frame and Lightest Weight Motor



Parts List #: 1801605



**Enhanced V-Belt Tensioning System
Keeps Your Belts Tight**

WALK BEHIND SAWS

CC1800XL MEDIUM WALK BEHIND SAW

			> Push > Self Propelled
Gasoline	Electric	Hydraulic	

14"-20"
Blade Capacity

Large Saw Features in a Medium Saw Design

Screw feed raise and lower system

Lifting hook standard on all models

Variety of power options

Electric start with pull start backup (Briggs Vanguard model)

Horsepower & Torque as rated by the engine manufacturer

Easy access to battery with heavy duty battery isolator switch to prevent battery drain

Left or right side sawing

Blade not included

Self aligning blade shaft bearings

WALK BEHIND SAWS



CC1818HXL



Heavy duty handle design

CC1800XL control panel with screw feed, ignition switch, adjustable handles and hour meter. Handles have two sets of grips that can be positioned outward or inward (as shown).

CC1800XL MEDIUM WALK BEHIND SAW - PUSH MODELS

Model #	Engine/Motor Type	Belts	Part # with 14" Guard	Cat # with 14" Guard	14" Capacity List Price	Part # with 20" Guard	Cat # with 20" Guard	20" Capacity List Price	Product Weight (lbs.)
CC1875E1XL-P	7.5 HP, 230V - 1PH Baldor Electric	4	5800628	54480	\$6,050	5800629	54490	\$6,165	420
CC1810E3XL-P	10 HP, 230V - 3PH Baldor Electric	4	5800692A	54485	6,037	5800693A	54497	6,151	385
CC1810E3XL-P	10 HP, 460V - 3PH Baldor Electric	4	5800692B	54565	6,037	5800693B	54580	6,151	400
CC1810E3XL-P	10 HP, 575V - 3PH Baldor Electric	4	5800692C	54568	6,037	5800693C	54581	6,151	330
CC1811HXL-P	11.7 HP, 19.5 Torque (lbs.-ft.) HP Honda GX390 Gas	3	5800694	54486	3,731	5800695	54498	3,814	310
CC1811HEXL-P	11.7 HP, 19.5 Torque (lbs.-ft.) Honda GX390 Gas ▶	3	5802258	27946	4,658	5802259	17244	4,736	280
CC1813BXL-P	420cc, 21 Torque (lbs.-ft.) Briggs 2100 Series Gas ◊	4	5801114	61230	3,864	5801115	61234	3,808	285
CC1816BVXL-P	16 HP Briggs Vanguard Gas ◻	4	5800696	54487	4,474	5800697	54505	4,521	335
CC1818HYXL-P	18 HP Danfoss Hydraulic (15gpm)	4	5800698A	54489	4,264	5800699A	54506	4,352	300
CC1818HYXL-P	18 HP Danfoss Hydraulic (20gpm)	4	5800698B	54571	4,264	5800699B	54582	4,352	300
CC1818HYXL-P	18 HP Danfoss Hydraulic (25gpm)	4	5800698C	54579	4,264	5800699C	54593	4,352	300

CC1800XL MEDIUM WALK BEHIND SAW - SELF-PROPELLED MODELS

CC1875E1XL-S	7.5 HP, 230V - 1PH Baldor Electric	4	5800736	54507	\$7,309	5800737	54539	\$7,426	445
CC1810E3XL-S	10 HP, 230V - 3PH Baldor Electric	4	5800738A	54508	7,296	5800739A	54540	7,408	450
CC1810E3XL-S	10 HP, 460V - 3PH Baldor Electric	4	5800738B	54596	7,296	5800739B	54600	7,408	380
CC1810E3XL-S	10 HP, 575V - 3PH Baldor Electric	4	5800738C	54597	7,296	5800739C	54601	7,408	380
CC1811HXL-S	11.7 HP, 19.5 Torque (lbs.-ft.) Honda GX390 Gas	3	5800643	54536	4,812	5800644	54541	4,842	380
CC1811HEXL-S	11.7 HP, 19.5 Torque (lbs.-ft.) Honda GX390 Gas ▶	3	5802260	27947	6,034	5802261	78112	6,111	395
CC1813BXL-S	420cc, 21 Torque (lbs.-ft.) Briggs 2100 Series Gas ◊	4	5801112	61225	5,189	5801113	61226	5,203	400
CC1816BVXL-S	16 HP Briggs Vanguard Gas ◻	4	5800645	54537	5,173	5800646	54542	5,252	380
CC1818HYXL-S	18 HP Danfoss Hydraulic (15gpm)	4	5800647A	54538	5,501	5800648A	54549	5,578	350
CC1818HYXL-S	18 HP Danfoss Hydraulic (20gpm)	4	5800647B	54598	5,501	5800648B	54604	5,578	350
CC1818HYXL-S	18 HP Danfoss Hydraulic (25gpm)	4	5800647C	54599	5,501	5800648C	54623	5,634	350
CC1820HXL-S	20.8 HP, 35.6 Torque (lbs.-ft.) Honda GX630 Gas ▶ ◊	4	5800667	51234	7,068	5800668	53351	7,147	470
CC1823BVXL-S	23 HP Briggs Vanguard ▶ ◊ ◻	4	5801218	22269	6,468	5801219	22271	6,527	460

▶ Electric start ◊ Includes remote cyclone air cleaner

◊ Briggs 2100 Series models include a Diamond Products 3-year extended warranty - Gross horsepower at 2600 RPM per SAE J1940

◻ Gross horsepower at 3600 RPM per SAE J1940

CC1800XL Specifications:

Maximum depth of cut with 14" blade:	4-5/8"
Maximum depth of cut with 18" blade:	6-5/8"
Maximum depth of cut with 20" blade:	7-5/8"
Blade shaft RPM:	2,600
Blade shaft diameter:	1-1/4"
Arbor size:	1" w/drivepin
Blade shaft drive:	3 belt for 11.7HP, 4 belt other models
Blade mounting:	Right or Left
Transmission (self propelled):	Eaton Model 6
Drive Speed:	0-80 feet/min
Fuel Capacity (gas models)	2 gallons
Electric Start (18-23 HP model):	Standard
Low Oil Alert:	Standard
Tach/Hour Meter (18-23 HP models):	Standard

CC1800XL OPTIONS

Description	Part #	Cat #	List Price
Electric Water Pump (electric start engines only)	6048970	66686	\$447
Water Tank Kit* (7.5 gallon)	6049020	70611	193
Tach/Hour Meter-Digital(displays engine RPM) ◊	2801502	36079	96
Weight Kit (26 lbs) **	6048959	66687	125
Parking Brake	6048873	66688	219
Catalytic Muffler for 11.7HP GX390 Honda Engines	2501567	78637	1,030
Catalytic Muffler for 20.8HP GX630 Honda Engines	2703546	68832	2,041
Extended Blade Shaft Kit for up to 1" spacing	6048107	48388	46
Propane Conversion Kit for 11.7 HP Honda (4.7 gallon tank, horizontal vapor)+	6040323	10157	2,891
Propane Conversion Kit for 20.8 HP Honda (4.7 gallon tank, horizontal vapor)+	6040322	10156	2,710
14" Slip-on Blade Guard	6048912	97088	432
20" Slip-On Blade Guard	6048904	98682	586

* For dust suppression when dry cutting only. (not available on electric saws)

◊ Standard on all 18HP and 23HP models.

** Standard on all electric saws with 20" blade capacity and saws over 15HP.

Parts List (Gas) #: 1801035

Parts List (Hydraulic & Electric) #: 1801037

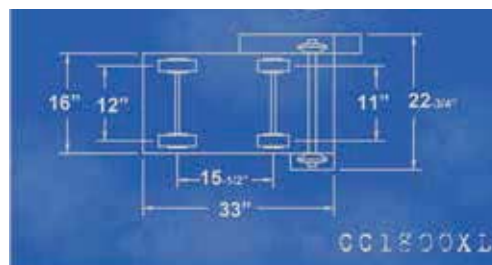
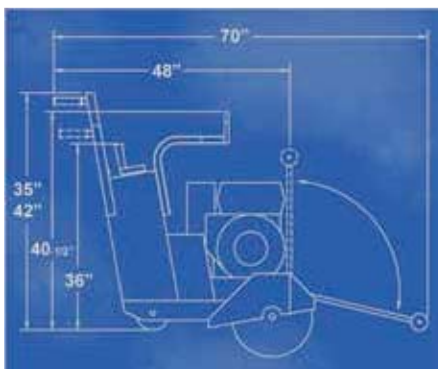
Operator Manual #: 1801038



+ Propane conversion kits include the following: conversion to dual fuel, safety fuel lock, liquid propane fuel tanks with float gauge and safety check connector.



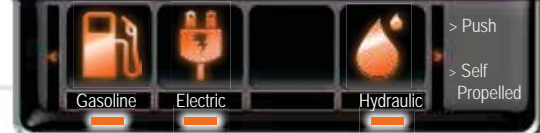
Scan to Watch Video



Front Wheel Dimensions 5" x 1-1/2" x 3/4"
Rear Wheel Dimensions 6" x 1-1/2" x 5/8"

WALK BEHIND SAWS

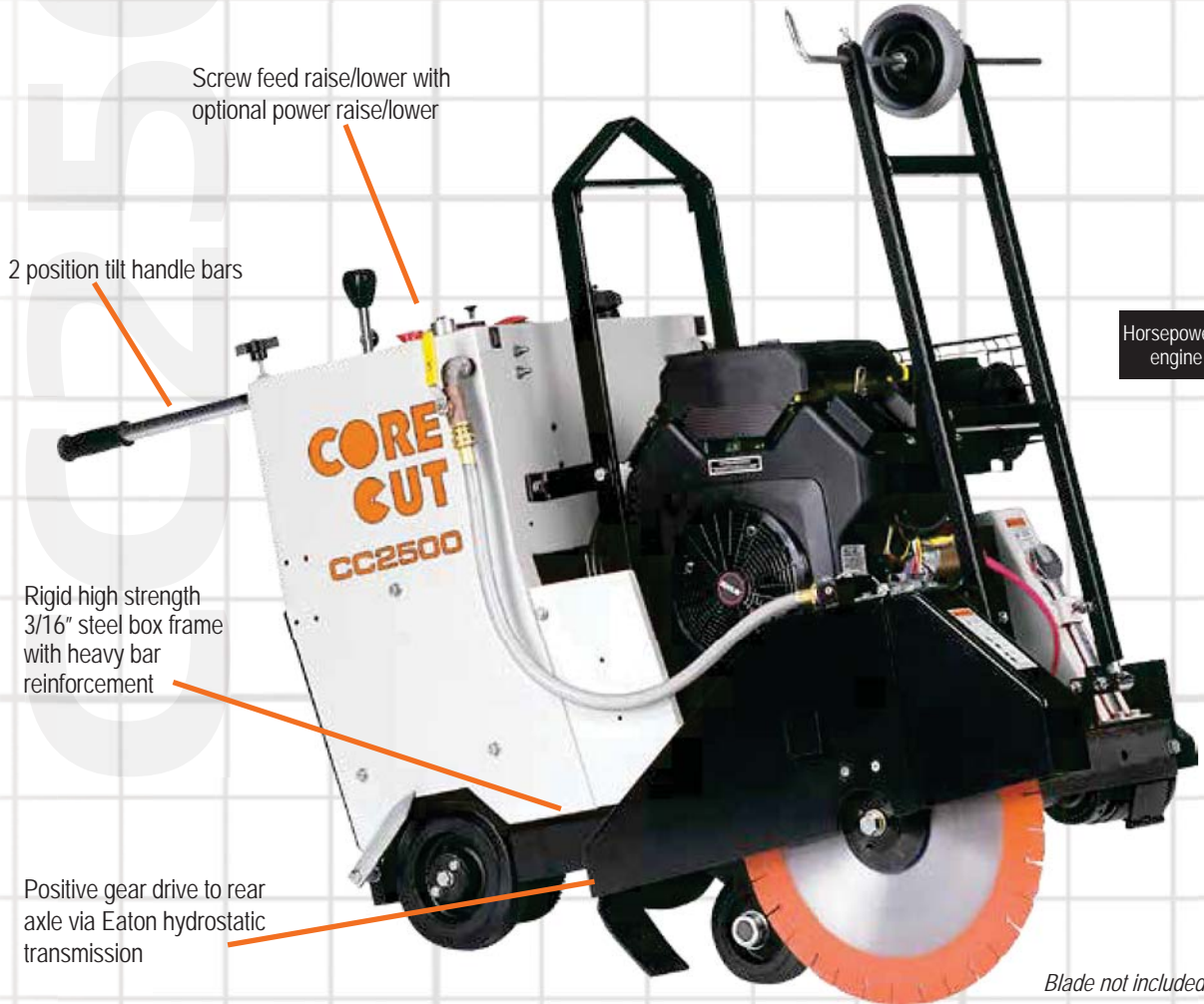
CC2500 MEDIUM WALK BEHIND SAW



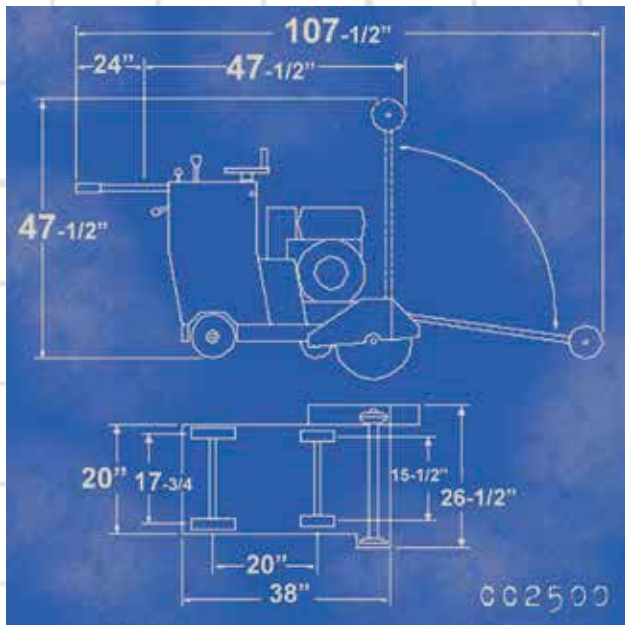
14"-26"

Blade Capacity

Delivers the Power of a Large Saw with a Compact Size



WALK BEHIND SAWS



CC2500 Control Panel Shown with Optional Raise/Lower Control Lever

CC2500 MEDIUM WALK BEHIND SAW

Model #	Engine/Motor Type	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC2515E3-14	15 HP, 230V - 3PH Leeson Electric	5800400A	48413	14"	700	\$9,367
CC2515E3-14	15 HP, 460V - 3PH Leeson Electric	5800400B	99980	14"	700	9,367
CC2515E3-14	15 HP, 575V - 3PH Leeson Electric	5800400C	27948	14"	700	9,367
CC2515E3-20	15 HP, 230V - 3PH Leeson Electric	5800401A	98001	20"	670	9,452
CC2515E3-20	15 HP, 460V - 3PH Leeson Electric	5800401B	93694	20"	660	9,452
CC2515E3-20	15 HP, 575V - 3PH Leeson Electric	5800401C	27951	20"	710	9,452
CC2515E3-26	15 HP, 230V - 3PH Leeson Electric	5800402A	94379	26"	705	9,695
CC2515E3-26	15 HP, 460V - 3PH Leeson Electric	5800402B	94409	26"	720	9,695
CC2515E3-26	15 HP, 575V - 3PH Leeson Electric	5800402C	45795	26"	720	9,695
CC2520H-14	20.8 HP, 19.5 Torque (lbs.-ft.) Honda GX630 Gas**	5800406	48418	14"	600	9,752
CC2520H-20	20.8 HP, 19.5 Torque (lbs.-ft.) Honda GX630 Gas**	5800407	47164	20"	660	9,845
CC2520H-26	20.8 HP, 19.5 Torque (lbs.-ft.) Honda GX630 Gas**	5800408	48419	26"	670	10,063
CC2522H-14	22.1 HP, 35.6 Torque (lbs.-ft.) Honda GX690 Gas**	5801520	29637	14"	610	10,810
CC2522H-20	22.1 HP, 35.6 Torque (lbs.-ft.) Honda GX690 Gas**	5801521	29638	20"	610	10,887
CC2522H-26	22.1 HP, 35.6 Torque (lbs.-ft.) Honda GX690 Gas**	5801522	34013	26"	685	11,114
CC2525HY-14	25 HP Hydraulic 25 GPM @ 2000 PSI	5800489	48426	14"	610	7,984
CC2525HY-20	25 HP Hydraulic 25 GPM @ 2000 PSI	5800490	48427	20"	610	8,061
CC2525HY-26	25 HP Hydraulic 25 GPM @ 2000 PSI	5800491	48428	26"	650	8,288
CC2527KC-14	27 HP, 37 Torque (lbs.-ft.) Kohler Command CH740 Gas**	5800597	79036	14"	645	11,360
CC2527KC-20	27 HP, 37 Torque (lbs.-ft.) Kohler Command CH740 Gas**	5800598	79037	20"	610	11,438
CC2527KC-26	27 HP, 37 Torque (lbs.-ft.) Kohler Command CH740 Gas** +	5800599	78816	26"	665	11,665

50 cycle motors available on request. (motor starter switch box included).

** Includes remote cyclone air cleaner.

+ 26" blade guard cannot be used on left side of saw.

CC2500 Specifications:

Maximum depth of cut with 14" blade:	4-5/8"
Maximum depth of cut with 20" blade:	7-3/8"
Maximum depth of cut with 26" blade:	10-3/8"
Blade shaft RPM:	Varies
Blade shaft diameter:	1-1/2"
Arbor size:	1" w/drivepin
Blade shaft drive:	4 belt thru 25HP, 5 belt for 27HP
Blade mounting:	Right or Left
Transmission (self propelled only):	Eaton Model 6
Drive Speed:	0-130 feet/min
Fuel Capacity (gas models)	5 gallons

INCLUDES:

Electric Start (20-22 HP models)	Low Oil Alert
Tach/Hour Meter (20-22 HP models)	Frame Lift
Quick Disconnect Blade Flanges	Cutting Depth Indicator
Telescoping front pointer	

CC2500 OPTIONS

Description	Part #	Cat #	List Price
Water Safety Switch ♦	6047932	47451	\$147
Water Safety Switch (for saws with newer GX630/660/690 Honda engines)	6041358	58340	161
Water Pump (electric) ♦	6047933	48432	444
Spot Light ♦	6047934	48433	164
Electric Raise/Lower Assembly for Gas Saw	6047967	48002	788
Electric Raise/Lower Assembly for Electric Saw *	6047970	47467	1,911
Electric Raise/Lower Assembly for Hydraulic Saw *	6047980	52974	1,911
Hydraulic Raise/Lower Assembly for Gas Saw	6047997	78817	1,251
Hydraulic Raise/Lower Assembly for Electric Saw *	6047998	79041	2,227
Hydraulic Raise/Lower Assembly for Hydraulic Saw *	6047999	79042	2,227
Catalytic Muffler for Honda GX630, GX660 & GX690	2504587	61953	1,564
Blade stacking kit - 5" flange (for blades 1-1/2" apart)	6010630B	25424	820
Blade spacing kit - 5" flange (for blades 2" apart)	6010631B	25426	863
Blade spacing kit - 5" flange (for blades 4" apart)	6010632B	23197	1,020
Propane Conversion Kit for 22.2 HP Honda (4.7 gallon tank, horizontal vapor) +	6040376	61955	3,009
Propane Conversion Kit for 20.8 HP Honda (4.7 gallon tank, horizontal vapor) +	6040324	10158	2,851
14" Tapered Mount Blade Guard	6010950	20011	399
20" Tapered Mount Blade Guard	6010952	08213	592
26" Tapered Mount Blade Guard	6010954	19322	763

♦ Not available on electric saw models (CC2515E) or hydraulic saw models (CC2525HY) without Power Raise/Lower Assembly.

* Includes battery and alternator.



25 HP Hydraulic Powered






+ Propane conversion kits include the following: conversion to dual fuel, safety fuel lock, liquid propane fuel tanks with float gauge and safety check connector.

Parts List #: 1800418

Operator Manual #: 1800419

WALK BEHIND SAWS

CC3500 WALK BEHIND SAW

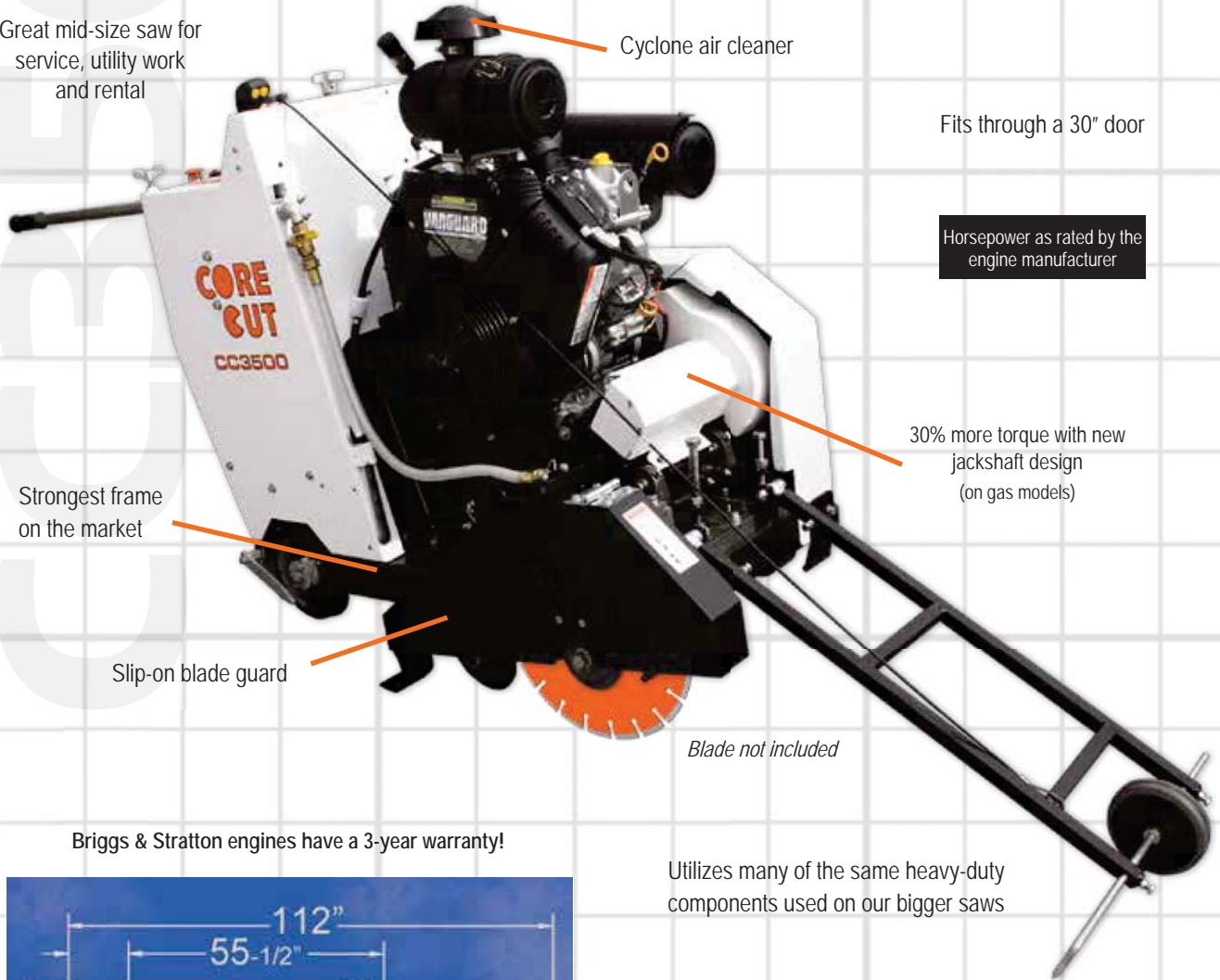




Gasoline Electric > Self Propelled

14"-30"
Blade Capacity

Ideal for municipalities and rental stores!

Great mid-size saw for service, utility work and rental



Cyclone air cleaner

Fits through a 30" door

Horsepower as rated by the engine manufacturer

30% more torque with new jackshaft design (on gas models)

Strongest frame on the market

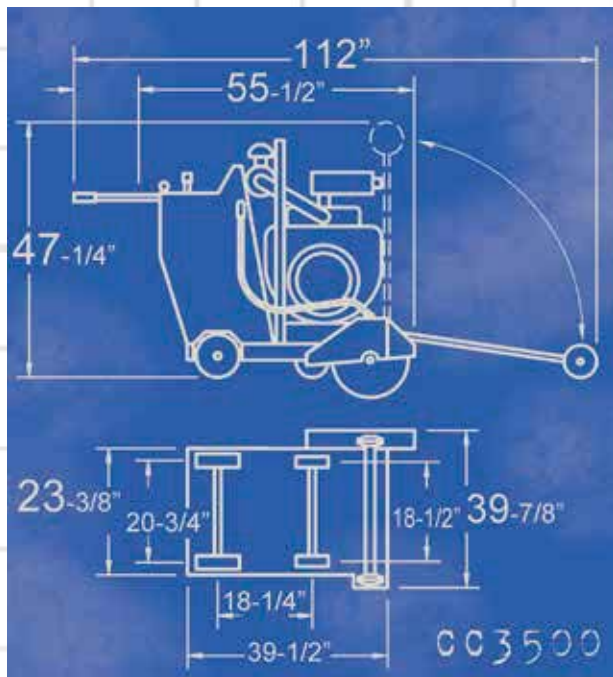
Slip-on blade guard

Blade not included

Briggs & Stratton engines have a 3-year warranty!

Utilizes many of the same heavy-duty components used on our bigger saws

WALK BEHIND SAWS



CC3500 Control Panel
Shown with Optional Shaft Tachometer.

575V or 50 cycle motors available on request. (motor starter switch box included). Quick-release Blades/Flange, Slip-on Blade Guards and Double Concave Roller Bearing are standard on all CC3500 models.

CC3500 WALK BEHIND SAW

Model #	Engine/Motor Type	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC3535JBV-14	35 HP Briggs & Stratton Vanguard Gas <input type="checkbox"/>	5801305	25324	14"	950	\$14,742
CC3535JBV-20	35 HP Briggs & Stratton Vanguard Gas <input type="checkbox"/>	5801306	25330	20"	1,000	14,799
CC3535JBV-26	35 HP Briggs & Stratton Vanguard Gas <input type="checkbox"/>	5801307	25331	26"	1,030	14,858
CC3535JBV-30	35 HP Briggs & Stratton Vanguard Gas <input type="checkbox"/>	5801308	25337	30"	1,065	15,030
CC3540JK-14	40 HP Kohler Command CH1000 Gas	5801301	25315	14"	950	17,185
CC3540JK-20	40 HP Kohler Command CH1000 Gas	5801302	25319	20"	960	17,243
CC3540JK-26	40 HP Kohler Command CH1000 Gas	5801303	25320	26"	1,020	17,312
CC3540JK-30	40 HP Kohler Command CH1000 Gas	5801304	25322	30"	1,040	17,370
CC3520E-14	20 HP, 230V - 3PH Baldor Electric	5800784A	50442	14"	1,005	15,572
CC3520E-14	20 HP, 460V - 3PH Baldor Electric	5800784B	03729	14"	1,005	15,572
CC3520E-14	20 HP, 575V - 3PH Baldor Electric	5800784C	03730	14"	1,005	15,572
CC3520E-20	20 HP, 230V - 3PH Baldor Electric	5800785A	50443	20"	1,070	15,654
CC3520E-20	20 HP, 460V - 3PH Baldor Electric	5800785B	57116	20"	1,060	15,654
CC3520E-20	20 HP, 575V - 3PH Baldor Electric	5800785C	03733	20"	1,015	15,654
CC3520E-26	20 HP, 230V - 3PH Baldor Electric	5800786A	50444	26"	1,025	15,816
CC3520E-26	20 HP, 460V - 3PH Baldor Electric	5800786B	51919	26"	1,025	15,816
CC3520E-26	20 HP, 575V - 3PH Baldor Electric	5800786C	03739	26"	1,025	15,816
CC3520E-30	20 HP, 230V - 3PH Baldor Electric	5800787A	50446	30"	1,070	15,974
CC3520E-30	20 HP, 460V - 3PH Baldor Electric	5800787B	68486	30"	1,035	15,974
CC3520E-30	20 HP, 575V - 3PH Baldor Electric	5800787C	03743	30"	1,035	15,974
CC3530E-14	30 HP, 460V - 3PH Lincoln Electric	5800788A	50439	14"	1,035	16,489
CC3530E-14	30 HP, 575V - 3PH Lincoln Electric	5800788B	46558	14"	1,035	16,489
CC3530E-20	30 HP, 460V - 3PH Lincoln Electric	5800789A	50440	20"	1,045	16,568
CC3530E-20	30 HP, 575V - 3PH Lincoln Electric	5800789B	46559	20"	1,045	16,568
CC3530E-26	30 HP, 460V - 3PH Lincoln Electric	5800790A	50392	26"	1,055	16,727
CC3530E-26	30 HP, 575V - 3PH Lincoln Electric	5800790B	76420	26"	1,055	16,727
CC3530E-30	30 HP, 460V - 3PH Lincoln Electric	5800791A	50441	30"	1,065	16,892
CC3530E-30	30 HP, 575V - 3PH Lincoln Electric	5800791B	62313	30"	1,065	16,892

Gross horsepower at 3600 RPM per SAEJ1940

CC3500 Specifications:

Maximum depth of cut with 14" blade:	4-3/8"
Maximum depth of cut with 20" blade:	7-3/8"
Maximum depth of cut with 26" blade:	10-3/8"
Maximum depth of cut with 30" blade:	12-3/8"
Blade shaft diameter:	1-3/4"
Arbor size:	1" w/drivepin
Blade shaft drive:	6 belt
Blade mounting:	Right or Left
Blade raise & lower:	Electro-hydraulic pump
Transmission:	Eaton Model 10
Drive speed:	0-200 feet/min
Air filter:	4 stage
Fuel capacity (gas models)	6 gallons

INCLUDES:

Telescoping front pointer	
Hour meter	Cutting depth indicator
Frame lift	Quick disconnect blade flanges

Parts List (Briggs & Kohler Gas) #: 1801378

Parts List (Baldor & Lincoln Electric) #: 1800951

Operator Manual #: 1800266

CC3500 OPTIONS

Description	Part #	Cat #	List Price
Water Safety Switch	6047932	47451	\$147
Water Pump (electric)	6011032	02506	444
Parking Brake	6011228	81191	370
Spot Light	6010112	02427	164
Spot Light Kit for Soft Start Electric Models	6012182	27477	242
Shaft Tachometer (CC3535 Briggs model)	6011434	49732	531
Blade spacing kit - 5" flange (for blades 1-1/2" apart)	6010630B	25424	820
Blade spacing kit - 5" flange (for blades 2" apart)	6010631B	25426	863
Blade spacing kit - 5" flange (for blades 4" apart)	6010632B	23197	1,020
Lowering Speed Metering Valve	6010227	02480	248
Soft Start Controller Add On for 230/460 volt	6011449A	14278	3,950
Soft Start Controller Add On for 575 volt	6011449B	14279	3,950
14" Tapered Mount Blade Guard	6010950	20011	399
20" Tapered Mount Blade Guard	6010952	08213	592
26" Tapered Mount Blade Guard	6010954	19322	763
30" Tapered Mount Blade Guard	6010956	20456	943

WALK BEHIND SAWS

CC3700E WALK BEHIND SAW

14"-36"

Blade Capacity

Electric

> Self
Propelled

Powerful Multi-Application Saw - Big Power That Fits Through a 30" Doorframe*

*When blade guard is removed

Compact large saw

One hand sawing control

Forward position motor for more weight at the blade and less on the operator

Horsepower as rated by the engine manufacturer

Frame designed for higher torque from high horsepower engines

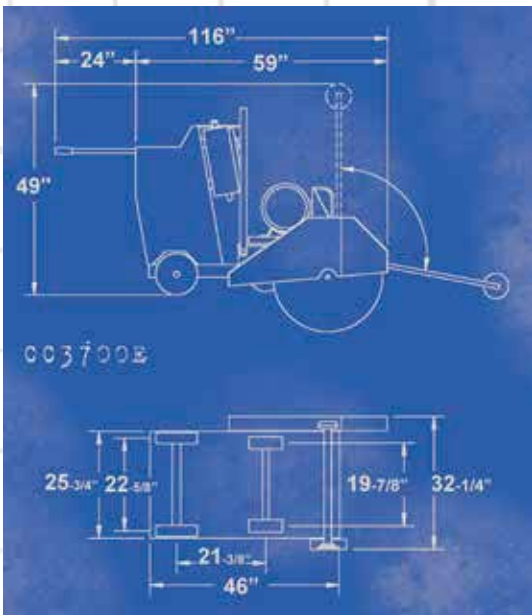
Slip-on blade guard

Blade not included

Self-propelled hydrostatic transmission

6 belt system (25HP & 30HP)

WALK BEHIND SAWS



Parts List (Electric) #: 1800774

Parts List (3-Speed Electric) #: 1801948

Operator Manual #: 1800266



CC3700E Starter Box (electric models only)

Large electric saws feature an electric starter controller/starter and a 2" emergency stop button within easy reach of the operator.

CC3700E WALK BEHIND SAW

Model #	Engine/Motor Type	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC3725E3-14	25 HP - 230V - 3PH Leeson Electric	5800445A	14306	14"	1,385	\$16,487
CC3725E3-14	25 HP - 460V - 3PH Leeson Electric	5800445B	03765	14"	1,385	16,487
CC3725E3-14	25 HP - 575V - 3PH Leeson Electric	5800445C	03781	14"	1,385	16,487
CC3725E3-20	25 HP - 230V - 3PH Leeson Electric	5800446A	07869	20"	1,395	16,641
CC3725E3-20	25 HP - 460V - 3PH Leeson Electric	5800446B	07870	20"	1,395	16,641
CC3725E3-20	25 HP - 575V - 3PH Leeson Electric	5800446C	07878	20"	1,395	16,641
CC3725E3-26	25 HP - 230V - 3PH Leeson Electric	5800447A	03782	26"	1,330	16,876
CC3725E3-26	25 HP - 460V - 3PH Leeson Electric	5800447B	97597	26"	1,405	16,876
CC3725E3-26	25 HP - 575V - 3PH Leeson Electric	5800447C	03783	26"	1,405	16,876
CC3725E3-30	25 HP - 230V - 3PH Leeson Electric	5800448A	32087	30"	1,415	17,126
CC3725E3-30	25 HP - 460V - 3PH Leeson Electric	5800448B	03797	30"	1,415	17,126
CC3725E3-30	25 HP - 575V - 3PH Leeson Electric	5800448C	03805	30"	1,415	17,126
CC3725E3-36	25 HP - 230V - 3PH Leeson Electric	5800449A	07716	36"	1,425	17,348
CC3725E3-36	25 HP - 460V - 3PH Leeson Electric	5800449B	03811	36"	1,425	17,348
CC3725E3-36	25 HP - 575V - 3PH Leeson Electric	5800449C	03829	36"	1,425	17,348
CC3730E3-14	30 HP - 460V - 3PH Lincoln Electric	5800381A	14300	14"	1,350	17,096
CC3730E3-20	30 HP - 460V - 3PH Lincoln Electric	5800382A	97788	20"	1,360	17,247
CC3730E3-26	30 HP - 460V - 3PH Lincoln Electric	5800383A	99455	26"	1,370	17,476
CC3730E3-30	30 HP - 460V - 3PH Lincoln Electric	5800384A	15225	30"	1,380	17,706
CC3730E3-36	30 HP - 460V - 3PH Lincoln Electric	5800385A	60786	36"	1,270	17,931
CC3740E3-20	40 HP - 460V - 3PH Lincoln Electric	5800436A	50871	20"	1,435	17,706
CC3740E3-26	40 HP - 460V - 3PH Lincoln Electric	5800437A	97350	26"	1,325	17,942
CC3740E3-30	40 HP - 460V - 3PH Lincoln Electric	5800438A	99107	30"	1,455	18,179
CC3740E3-36	40 HP - 460V - 3PH Lincoln Electric	5800439A	10497	36"	1,345	18,417
CC3730E3-3-14	30 HP - 460V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801080A	45113	14"	1,450	24,876
CC3730E3-3-14	30 HP - 575V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801080B	45114	14"	1,450	25,153
CC3730E3-3-20	30 HP - 460V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801081A	45115	20"	1,460	24,911
CC3730E3-3-20	30 HP - 575V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801081B	45117	20"	1,460	25,188
CC3730E3-3-26	30 HP - 460V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801082A	44435	26"	1,470	24,997
CC3730E3-3-26	30 HP - 575V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801082B	45118	26"	1,470	25,275
CC3730E3-3-30	30 HP - 460V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801083A	45119	30"	1,480	25,018
CC3730E3-3-30	30 HP - 575V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801083B	45123	30"	1,480	25,295
CC3730E3-3-36	30 HP - 460V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801084A	45124	36"	1,490	25,150
CC3730E3-3-36	30 HP - 575V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801084B	45125	36"	1,490	25,428
CC3730E3-3-42	30 HP - 460V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801085A	45126	42"	1,600	25,313
CC3730E3-3-42	30 HP - 575V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801085B	45127	42"	1,600	25,590
CC3740E3-3-14	40 HP - 460V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801086A	45128	14"	1,425	25,637
CC3740E3-3-14	40 HP - 575V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801086B	45129	14"	1,425	25,676
CC3740E3-3-20	40 HP - 460V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801087A	45130	20"	1,535	25,617
CC3740E3-3-20	40 HP - 575V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801087B	45131	20"	1,535	25,655
CC3740E3-3-26	40 HP - 460V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801088A	45134	26"	1,545	25,759
CC3740E3-3-26	40 HP - 575V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801088B	45135	26"	1,545	25,796
CC3740E3-3-30	40 HP - 460V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801089A	42266	30"	1,405	25,724
CC3740E3-3-30	40 HP - 575V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801089B	45137	30"	1,555	25,762
CC3740E3-3-36	40 HP - 460V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801090A	44357	36"	1,565	25,912
CC3740E3-3-36	40 HP - 575V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801090B	45138	36"	1,565	25,949
CC3740E3-3-42	40 HP - 460V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801091A	45141	42"	1,575	26,019
CC3740E3-3-42	40 HP - 575V - 3PH Lincoln Electric - Front Pivot - 3-speed	5801091B	45143	42"	1,575	26,057

CC3700E Specifications:

Maximum depth of cut with 14" blade:	4-1/2"	(4.5" flange)
Maximum depth of cut with 20" blade:	7-1/2"	(4.5" flange)
Maximum depth of cut with 26" blade:	10-1/2"	(4.5" flange)
Maximum depth of cut with 30" blade:	11-3/4"	(6" flange)
Maximum depth of cut with 36" blade:	14-3/4"	(6" flange)
Maximum depth of cut with 42" blade:	15-3/4"	(8" flange)
Blade shaft diameter:	1-3/4"	
Arbor size:	1" w/drivepin	
Blade shaft drive:	8 belt	
Blade mounting:	Right or Left	
Blade raise & lower:	Electro-hydraulic pump	
Transmission:	Eaton Model 10	
Drive speed:	0-200 feet/min	

INCLUDES:

Electric Start	Telescoping front pointer	Frame lift
Hour meter	Cutting depth indicator	
Quick disconnect blade flanges		

CC3700E OPTIONS

Description	Part #	Cat #	List Price
Water Safety Switch	6047932	47451	\$147
Water Pump (electric)	6011032	02506	444
Parking Brake	6011228	81191	164
Spot Light	6010112	02427	242
Spot Light Kit for Soft Start Electric Models	6012182	27477	370
Blade spacing kit - 5" flange (for blades 1-1/2" apart)*	6010630A	23186	248
Blade spacing kit - 5" flange (for blades 2" apart)	6010631A	23187	820
Blade spacing kit - 5" flange (for blades 4" apart)	6010632A	16558	863
Lowering Speed Metering Valve	6010227	02480	1,020
Soft Start Controller Add On for 230/460 volt**	6012187A	14310	3,950
Soft Start Controller Add On for 575 volt**	6012187B	14311	3,950
14" Tapered Mount Blade Guard	6010950	20011	399
20" Tapered Mount Blade Guard	6010952	08213	592
26" Tapered Mount Blade Guard	6010954	19322	763
30" Tapered Mount Blade Guard	6010956	20456	943
36" Tapered Mount Blade Guard	6010958	13375	1,059

* For 20" maximum blade capacity.

** For electric saws - factory installed.

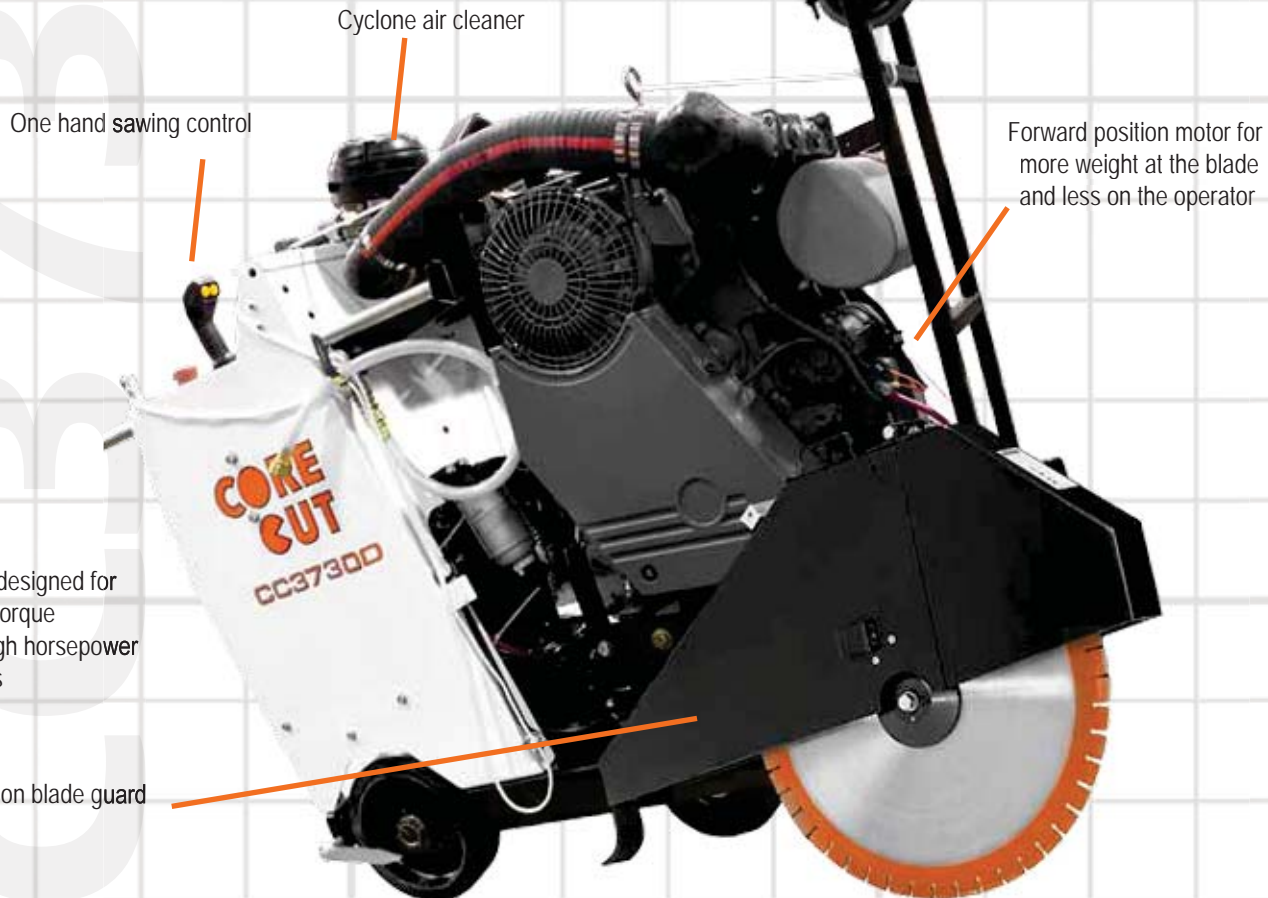
CC3730D DIESEL WALK BEHIND SAW



14"-36"
Blade Capacity

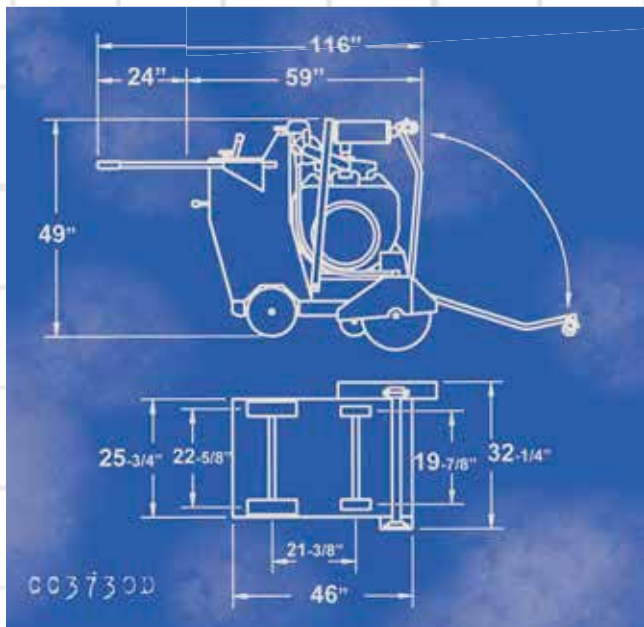
Powerful Multi-Application Saw - Big Power That Fits Through a 30" Doorframe*

*When blade guard is removed



Frame designed for higher torque from high horsepower engines

WALK BEHIND SAWS



CC3730D Control Panel

Parts List #: 1800878
Operator Manual #: 1800266

CC3730D DIESEL WALK BEHIND SAW

Model #	Engine Type	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC3730D-14	30 HP Deutz Diesel	5800440	48476	14"	1,325	\$21,447
CC3730D-20	30 HP Deutz Diesel	5800441	48477	20"	1,410	21,595
CC3730D-26	30 HP Deutz Diesel	5800442	48478	26"	1,345	21,973
CC3730D-30	30 HP Deutz Diesel	5800443	48479	30"	1,430	22,198
CC3730D-36	30 HP Deutz Diesel	5800444	48480	36"	1,370	22,425

CC3730D Specifications:

Maximum depth of cut with 14" blade:	4-1/2"
Maximum depth of cut with 20" blade:	7-1/2"
Maximum depth of cut with 26" blade:	10-1/2"
Maximum depth of cut with 30" blade:	11-3/4"
Blade shaft diameter:	1-3/4"
Arbor size:	1" w/drivepin
Blade shaft drive:	8 belt
Blade mounting:	Right or Left
Blade raise & lower:	Electro-hydraulic pump
Transmission:	Eaton Model 10
Drive speed:	0-200 feet/min
Air filter:	4 stage
Fuel capacity (diesel models)	6 gallons

INCLUDES:

Hour Meter	Frame lift
Quick disconnect blade flanges	Telescoping front pointer
Cutting depth indicator	

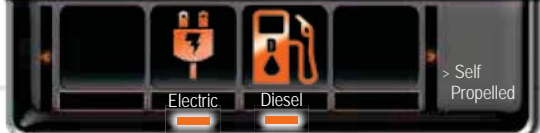
CC3730D OPTIONS

Description	Part #	Cat #	List Price
Water Safety Switch	6047932	47451	\$147
Spot Light	6010112	02427	164
Spot Light Kit for Soft Start Electric Models	6012182	27477	242
Parking Brake	6011228	81191	370
Shaft Tachometer	6012168	06788	761
Lowering Speed Metering Valve	6010227	02480	248
*Blade stacking kit - 4-1/2" flange (for blades 1-1/2" apart)	6010630A	23186	820
*Blade spacing kit - 4-1/2" flange (for blades 2" apart)	6010631A	23187	863
*Blade spacing kit - 4-1/2" flange (for blades 4" apart)	6010632A	16558	1,020
14" Tapered Mount Blade Guard	6010950	20011	399
20" Tapered Mount Blade Guard	6010952	08213	592
26" Tapered Mount Blade Guard	6010954	19322	763
30" Tapered Mount Blade Guard	6010956	20456	943
36" Tapered Mount Blade Guard	6010958	13375	1,059



WALK BEHIND SAWS

CC4100XL DIFFERENTIAL DRIVE & REAR PIVOT



14"-36"
Blade Capacity

Large Saw Features in a Medium Saw Design

Fits through a 30" door frame*

*When blade guard is removed

4 stage air cleaner with maintenance indicator for maximum engine protection

Quick release bladeshaft and flange

Blade not included

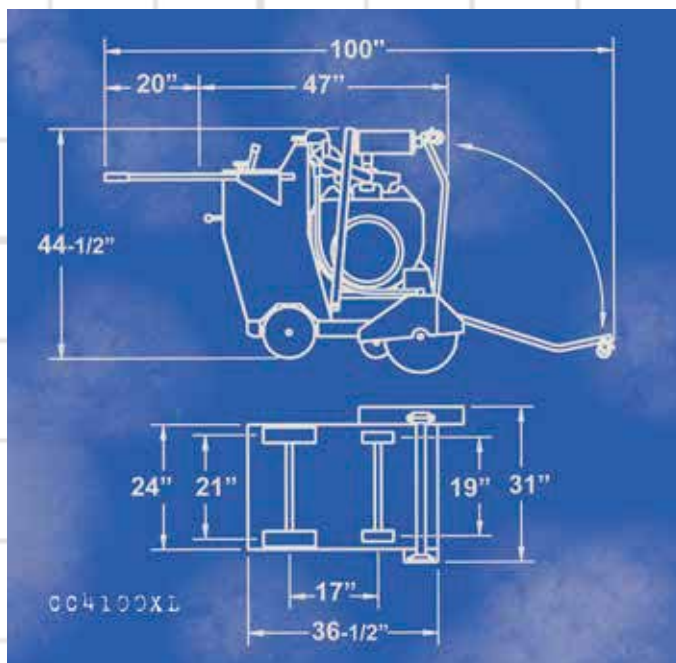
Rear pivot models increase maneuvering capabilities

Differential lock provides positive drive to both rear wheels for maximum traction

Differential drive system allows for easy maneuvering - no heavy lifting to turn

Bladeshaft tachometer lets you know the blade speed - where you need it

WALK BEHIND SAWS



CC4100XL DIFFERENTIAL DRIVE & REAR PIVOT

Model #	Engine/Description	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC4144DXL-14RP	44 HP Kubota Diesel- Rear Pivot	5801030	02780	14"	1,100	\$24,772
CC4144DXL-20RP	44 HP Kubota Diesel - Rear Pivot	5801031	02783	20"	1,200	25,377
CC4144DXL-26RP	44 HP Kubota Diesel - Rear Pivot	5801032	02813	26"	1,195	25,501
CC4144DXL-30RP	44 HP Kubota Diesel - Rear Pivot	5801033	02821	30"	1,130	25,625
CC4144DXL-3-14RP	44 HP Kubota Diesel - Rear Pivot - 3-speed	5802274	28217	14"	1,100	29,315
CC4144DXL-3-20RP	44 HP Kubota Diesel - Rear Pivot - 3-speed	5802275	28218	20"	1,110	29,347
CC4144DXL-3-26RP	44 HP Kubota Diesel -Rear Pivot - 3-speed	5802276	28219	26"	1,285	29,396
CC4144DXL-3-30RP	44 HP Kubota Diesel- Rear Pivot - 3-speed	5802277	28220	30"	1,130	29,493
CC4144DXL-3-36RP	44 HP Kubota Diesel- Rear Pivot - 3-speed	5802278	28221	36"	1,240	30,443
CC4120E3XL-3-14RP	20 HP - 3PH Baldor Electric - Rear Pivot - 3-speed Soft Start	5801047	58309	14"	1,100	33,450
CC4120E3XL-3-20RP	20 HP - 3PH Baldor Electric - Rear Pivot - 3-speed Soft Start	5801046	45766	20"	1,100	27,764
CC4130E3XL-3-14RP	30 HP - 3PH Baldor Electric - Rear Pivot - 3-speed Soft Start	5800967	44918	14"	1,200	27,826
CC4130E3XL-3-20RP	30 HP - 3PH Baldor Electric - Rear Pivot - 3-speed Soft Start	5800968	41201	20"	1,210	28,084
CC4130E3XL-3-26RP	30 HP - 3PH Baldor Electric - Rear Pivot - 3-speed Soft Start	5800969	44923	26"	1,220	28,341
CC4130E3XL-3-30RP	30 HP - 3PH Baldor Electric - Rear Pivot - 3-speed Soft Start	5800982	44924	30"	1,230	28,513
CC4130E3XL-3-36RP	30 HP - 3PH Baldor Electric - Rear Pivot - 3-speed Soft Start	5800983	44040	36"	1,240	28,770
CC4130E3XL-3-14RP	30 HP - 3PH Baldor Electric - Rear Pivot - 3-speed Standard Start	5802284	28241	14"	1,200	23,080
CC4130E3XL-3-20RP	30 HP - 3PH Baldor Electric - Rear Pivot - 3-speed Standard Start	5802285	28246	20"	1,210	23,116
CC4130E3XL-3-26RP	30 HP - 3PH Baldor Electric - Rear Pivot - 3-speed Standard Start	5802286	28248	26"	1,220	23,168
CC4130E3XL-3-30RP	30 HP - 3PH Baldor Electric - Rear Pivot - 3-speed Standard Start	5802287	28249	30"	1,230	23,274
CC4130E3XL-3-36RP	30 HP - 3PH Baldor Electric - Rear Pivot - 3-speed Standard Start	5802288	28251	36"	1,240	23,403

CC4100XL Specifications:

Arbor size:	1" with drivepin
Blade shaft drive:	6 belt
Blade mounting:	Right or Left
Blade raise & lower:	Electro-hydraulic pump
Transmission:	Eaton Model 10
Fuel capacity:	6 gallons
Air filter:	4-stage with indicator
Drive speed:	0-400 feet/min

INCLUDES:

Hour meter	Tachometer
High temperature shut off	Cutting depth indicator
Quick disconnect blade flanges	Telescoping front pointer
Frame lift	

CC4100DXL Specifications:

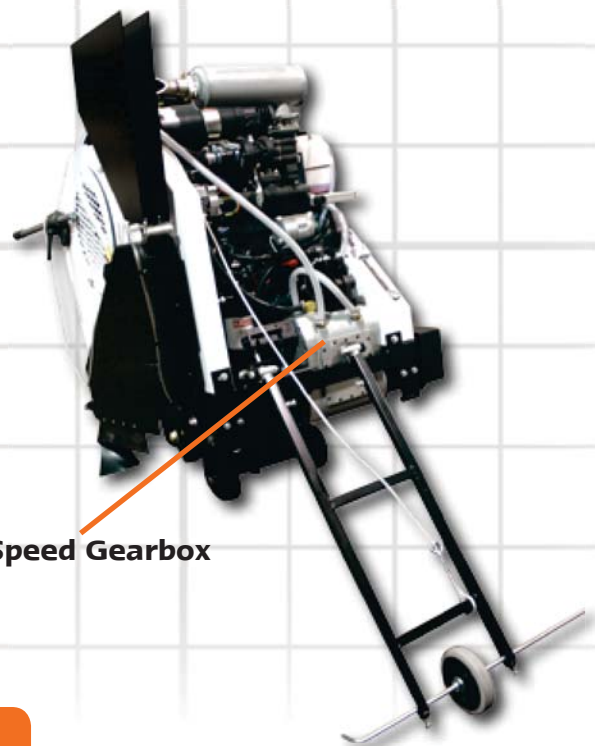
Maximum depth of cut with 14" blade:	4-3/8"	(5" flange)
Maximum depth of cut with 20" blade:	7-3/8"	(5" flange)
Maximum depth of cut with 26" blade:	9-7/8"	(6" flange)
Maximum depth of cut with 30" blade:	11-7/8"	(6" flange)
Blade shaft diameter:	1-11/16"	

CC4100E3XL Specifications:

Maximum depth of cut with 14" blade:	3-3/4"	(6" flange)
Maximum depth of cut with 20" blade:	6-3/4"	(6" flange)
Maximum depth of cut with 26" blade:	9-3/4"	(6" flange)
Maximum depth of cut with 30" blade:	11-3/4"	(6" flange)
Maximum depth of cut with 36" blade:	14-3/4"	(6" flange)
Blade shaft diameter:	2"	

CC4100XL OPTIONS

Description	Part #	Cat #	List Price
Water Pump kit	6045205	20752	\$385
Spot Light Kit (electric models)	6011490	44928	164
Spot Light Kit (diesel models)	6045173	03447	142
14" Straight Mount Blade Guard	6045419	36389	474
20" Straight Mount Blade Guard	6045420	36388	515
26" Straight Mount Blade Guard	6045421	36387	611
30" Straight Mount Blade Guard	6045422	36386	782
36" Straight Mount Blade Guard	6045423	36384	963



3-Speed Gearbox

- Parts List (4144DXL) #:** 1801408
- Parts List (4144DXL-3) #:** 1801696
- Parts List (4120/4130EXL-3) #:** 1801935
- Operator Manual (4144DXL) #:** 1801373
- Operator Manual (4120/4130EXL-3) #:** 1801945

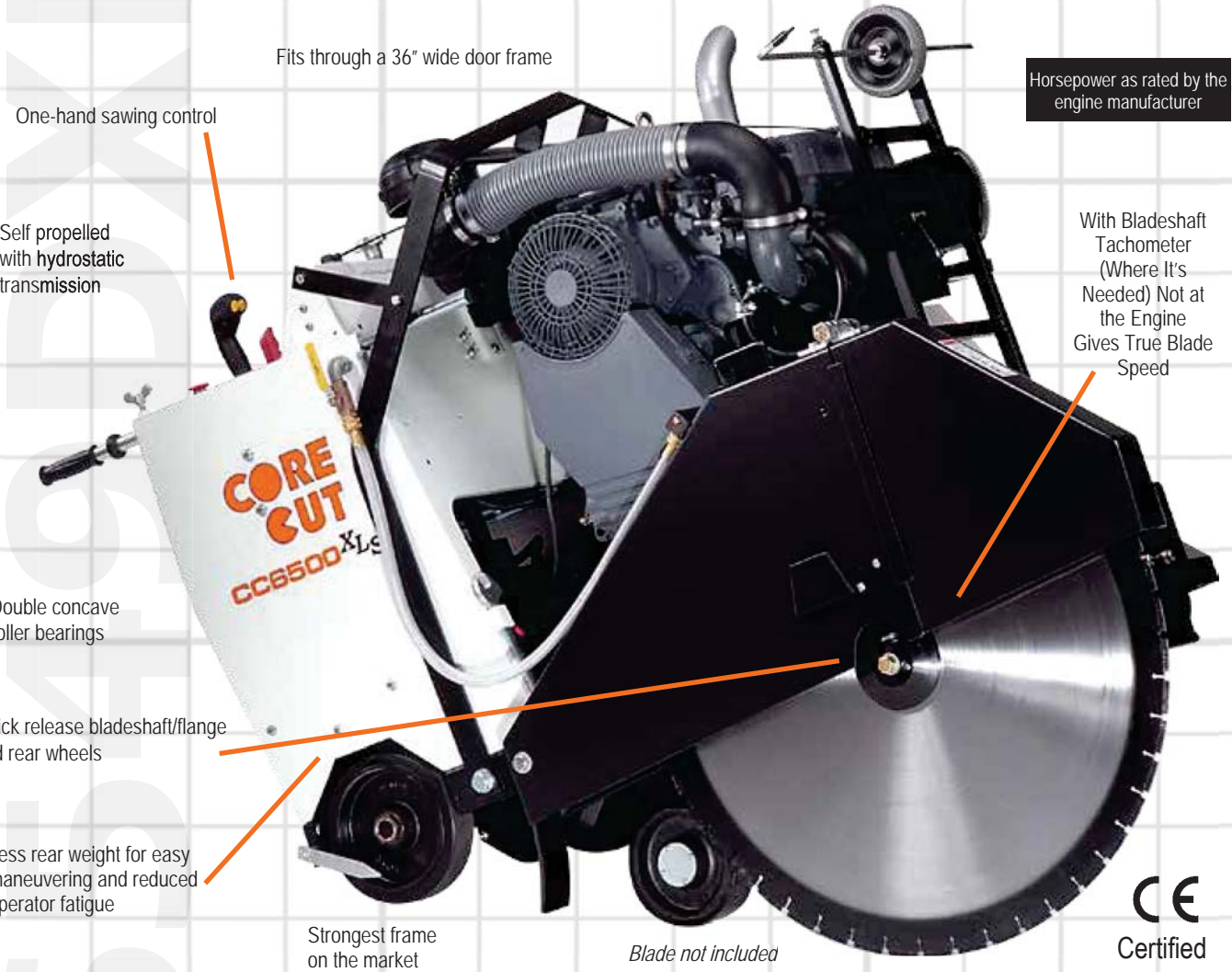
WALK BEHIND SAWS

CC6549DXLS DIESEL WALK BEHIND SAW



14"-42"
Blade Capacity

Fast Cutting, Fuel Efficient and Reliable 49 HP Diesel



Fits through a 36" wide door frame

One-hand sawing control

Self propelled with hydrostatic transmission

Horsepower as rated by the engine manufacturer

With Bladeshaft Tachometer (Where It's Needed) Not at the Engine Gives True Blade Speed

Double concave roller bearings

Quick release bladeshaft/flange and rear wheels

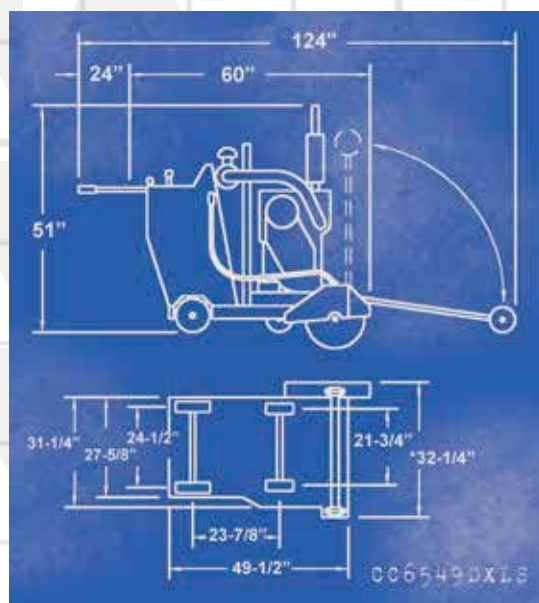
Less rear weight for easy maneuvering and reduced operator fatigue

Strongest frame on the market

Blade not included

CE Certified

WALK BEHIND SAWS



Parts List (6549XLS-3) #: 1801874
 Parts List (6549XLS) #: 1801837
 Operator Manual #: 1801197

* Saw width is reduced by removing blade guard to permit entry through a 36" opening

CC6549DXLS WALK BEHIND SAW

Model #	Engine Type	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC6549DXLS-14	49 HP Deutz Diesel	5800809	15054	14"	1,410	\$24,759
CC6549DXLS-20	49 HP Deutz Diesel	5800810	15055	20"	1,420	24,790
CC6549DXLS-26	49 HP Deutz Diesel	5800811	15042	26"	1,430	24,839
CC6549DXLS-30	49 HP Deutz Diesel	5800812	15060	30"	1,454	25,018
CC6549DXLS-36	49 HP Deutz Diesel	5800813	15062	36"	1,445	25,514
CC6549DXLS-3-14	49 HP Deutz Diesel - 3-speed	5800961	38887	14"	1,430	28,348
CC6549DXLS-3-20	49 HP Deutz Diesel - 3-speed	5800962	38889	20"	1,440	28,391
CC6549DXLS-3-26	49 HP Deutz Diesel - 3-speed	5800963	37461	26"	1,450	28,465
CC6549DXLS-3-30	49 HP Deutz Diesel - 3-speed	5800964	38891	30"	1,474	28,492
CC6549DXLS-3-36	49 HP Deutz Diesel - 3-speed	5800965	37928	36"	1,485	28,613
CC6549DXLS-3-42	49 HP Deutz Diesel - 3-speed	5800966	38893	42"	1,500	28,778

CC6549DXLS Specifications:

Maximum depth of cut with 14" blade:	4-1/2"
Maximum depth of cut with 20" blade:	7-1/2"
Maximum depth of cut with 26" blade:	10-1/2"
Maximum depth of cut with 30" blade:	11-3/4"
Maximum depth of cut with 36" blade:	14-3/4"
Blade shaft diameter:	1-3/4"
Arbor size:	1" w/drivepin
Blade shaft drive:	10 belt
Blade mounting:	Right or Left
Blade raise & lower:	Electro-hydraulic pump
Transmission:	Eaton Model 10
Drive speed:	0-200 feet/min
Air filter:	4 stage
Fuel capacity:	9 gallons

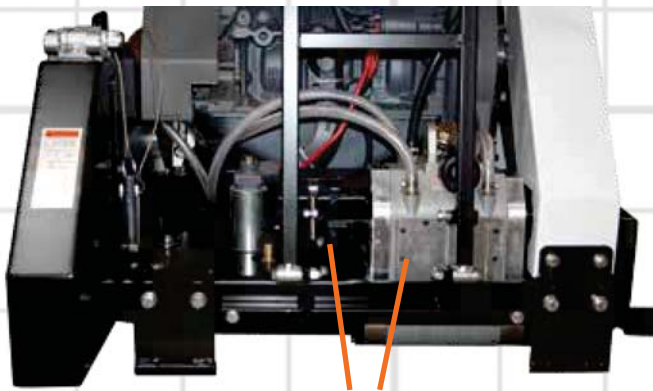
INCLUDES:

Bladeshaft tachometer	Slip-on blade guard
Hour meter	Cutting depth indicator
Frame lift	Telescoping front pointer
Quick disconnect blade flanges	

CC6549DXLS OPTIONS

Description	Part #	Cat #	List Price
Oil Bath Bladeshaft Upgrade for 14"-26" Blade Shafts - ordered with saw	6010842A	15065	\$712
Oil Bath Bladeshaft Upgrade for 30"- 36" Blade Shafts - ordered with saw	6010842B	15071	712
Catalytic Muffler Upgrade*	6011309	95172	1,844
Water Safety Switch	6010522	67821	147
Water Pump (electric)	6011032	02506	444
Spot Light	6010112	02427	164
Lowering Speed Metering Valve	6010227	02480	248
Blade stacking kit - 4-1/2" flange (for blades 1-1/2" apart)	6010630A	23186	820
Blade spacing kit - 4-1/2" flange (for blades 2" apart)	6010631A	23187	863
Blade spacing kit - 4-1/2" flange (for blades 4" apart)	6010632A	16558	1,020
Parking Brake	6011228	81191	370
Glow Plug	6010596	70748	186
14" Tapered Mount Blade Guard	6010950	20011	399
20" Tapered Mount Blade Guard	6010952	08213	592
26" Tapered Mount Blade Guard	6010954	19322	763
30" Tapered Mount Blade Guard	6010956	20456	943
36" Tapered Mount Blade Guard	6010958	13375	1,059
42" Tapered Mount Blade Guard	6010960	08216	1,196

* Available only when ordering a new saw. Use part # 2703449 for existing saw.



3-Speed Gearbox and Adjustment

CC6549DXLS-3 SPEED CHART

Blade Size	Blade RPM	Gear Setting High, Med, Low	Engine RPM	Max Cut Depth
14"	3,000	H	3,000	3-3/4"
20"	2,700	H	2,700	6-3/4"
26"	2,000	M	3,000	9-3/4"
30"	1,800	M	2,700	11-3/4"
36"	1,325	L	3,000	14-3/4"
42"	1,200	L	2,700	17-3/4"

WALK BEHIND SAWS

CC6566D DIESEL LIQUID COOLED WALK BEHIND SAW



Diesel

> Self Propelled

14"-42"

Blade Capacity

Cool Running, Fuel Efficient and Reliable 66 HP Kubota® Diesel

Horsepower as rated by the engine manufacturer

One-hand sawing control and parking brake

Fits through a 36" wide door frame (when blade guard is removed)

Interim tier 4 compliant

Liquid-Cooled Engine Allows for a Smoother Running, Longer Lasting Saw with Higher Productivity

Quick release bladeshaft/flange and rear wheels

Strongest frame on the market

Self propelled with hydrostatic transmission

Less rear weight for easy maneuvering and reduced operator fatigue

With Bladeshaft Tachometer (Where It's Needed) Not at the Engine - Gives True Blade Speed

Oil Bath Bladeshaft Comes Standard



WALK BEHIND SAWS



Single Speed Parts List #: 1801986
3-Speed Models Parts List #: 1801992
Operator's Manual #: 1804003

* Saw width is reduced by removing blade guard to permit entry through a 36" opening

CC6566D DIESEL LIQUID COOLED WALK BEHIND SAW

Model #	Engine Type	Part #	Cat #	Blade Capacity	Product Weight (lbs)	List Price
CC6566D-14	66 HP Kubota Diesel - Single Speed	5801120	55731	14"	1,895	\$28,527
CC6566D-20	66 HP Kubota Diesel - Single Speed	5801121	54312	20"	1,899	28,605
CC6566D-26	66 HP Kubota Diesel - Single Speed	5801122	53963	26"	1,908	28,682
CC6566D-30	66 HP Kubota Diesel - Single Speed	5801123	52657	30"	1,918	28,744
CC6566D-36	66 HP Kubota Diesel - Single Speed	5801124	53651	36"	1,928	28,864
CC6566D-42	66 HP Kubota Diesel - Single Speed	5801125	55735	42"	1,938	29,046
CC6566D-3-14	66 HP Kubota Diesel - 3-Speed (14"/26"/36")	5801130	55736	14"	1,915	34,337
CC6566D-3-20	66 HP Kubota Diesel - 3-Speed (20"/30"/42")	5801131	55311	20"	1,920	34,378
CC6566D-3-26	66 HP Kubota Diesel - 3-Speed (14"/26"/36")	5801132	52835	26"	1,930	34,458
CC6566D-3-30	66 HP Kubota Diesel - 3-Speed (20"/30"/42")	5801133	52838	30"	1,945	34,484
CC6566D-3-36	66 HP Kubota Diesel - 3-Speed (14"/26"/36")	5801134	54515	36"	1,965	34,602
CC6566D-3-42	66 HP Kubota Diesel - 3-Speed (20"/30"/42")	5801135	54494	42"	1,985	34,778

CC6566D Specifications:

Blade shaft diameter:	2"
Arbor size:	1" w/drivepin
Blade shaft drive:	10 belt
Blade mounting:	Right or Left
Blade raise & lower:	Electro-hydraulic pump
Transmission:	Eaton Model 10
Drive speed:	0-200 feet/min
Air filter:	4 stage
Fuel capacity:	9 gallons

INCLUDES:

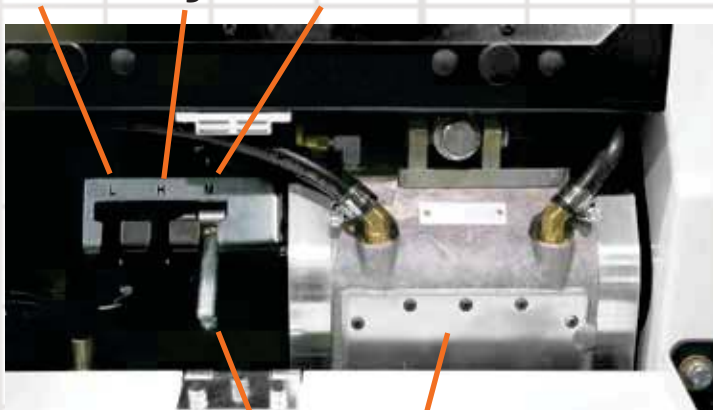
Bladeshaft tachometer	Cutting depth indicator
Hour meter	Quick disconnect blade flanges
Frame lift	Oil bath blade shaft
Telescoping front pointer	
Parking brake	

CC6566D OPTIONS

Description	Part #	Cat #	List Price
Water Safety Switch	6010522	67821	\$147
Water Pump (electric)	6011032	02506	444
Spot Light	6010112	02427	164
Lowering Speed Metering Valve	6010227	02480	248
Blade stacking kit - 4-1/2" flange (for blades 1-1/2" apart)	6010630A	23186	820
Blade spacing kit - 4-1/2" flange (for blades 2" apart)	6010631A	23187	863
Blade spacing kit - 4-1/2" flange (for blades 4" apart)	6010632A	16558	1,020
14" Tapered Mount Blade Guard	6010950	20011	399
20" Tapered Mount Blade Guard	6010952	08213	592
26" Tapered Mount Blade Guard	6010954	19322	763
30" Tapered Mount Blade Guard	6010956	20456	943
36" Tapered Mount Blade Guard	6010958	13375	1,059
42" Tapered Mount Blade Guard	6010960	08216	1,196

3-SPEED GEAR BOX MODELS

Low High Medium



3-Speed Gearbox and Adjustment

CC6566D SINGLE SPEED RPM

Blade Size	Blade RPM	Max Cut Depth
14"	2,900	4-1/2"
20"	2,500	7-1/2"
26"	2,100	10-1/2"
30"	1,800	11-3/4"
36"	1,500	14-3/4"
42"	1,300	17-3/4"

CC6566D 3-SPEED RPM

Blade Size	Blade RPM	Gear Setting High, Med, Low	Max Cut Depth
14"	2,900	H	3-3/4"
20"	2,700	H	6-3/4"
26"	1,925	M	9-3/4"
30"	1,800	M	11-3/4"
36"	1,300	L	14-3/4"
42"	1,200	L	17-3/4"

WALK BEHIND SAWS

CC7074T TRANSVERSE SAW



Diesel

> Push

> Self
Propelled

14"-42"

Blade Capacity

Fits Through a 36" Doorway!

**When blade guard is removed*

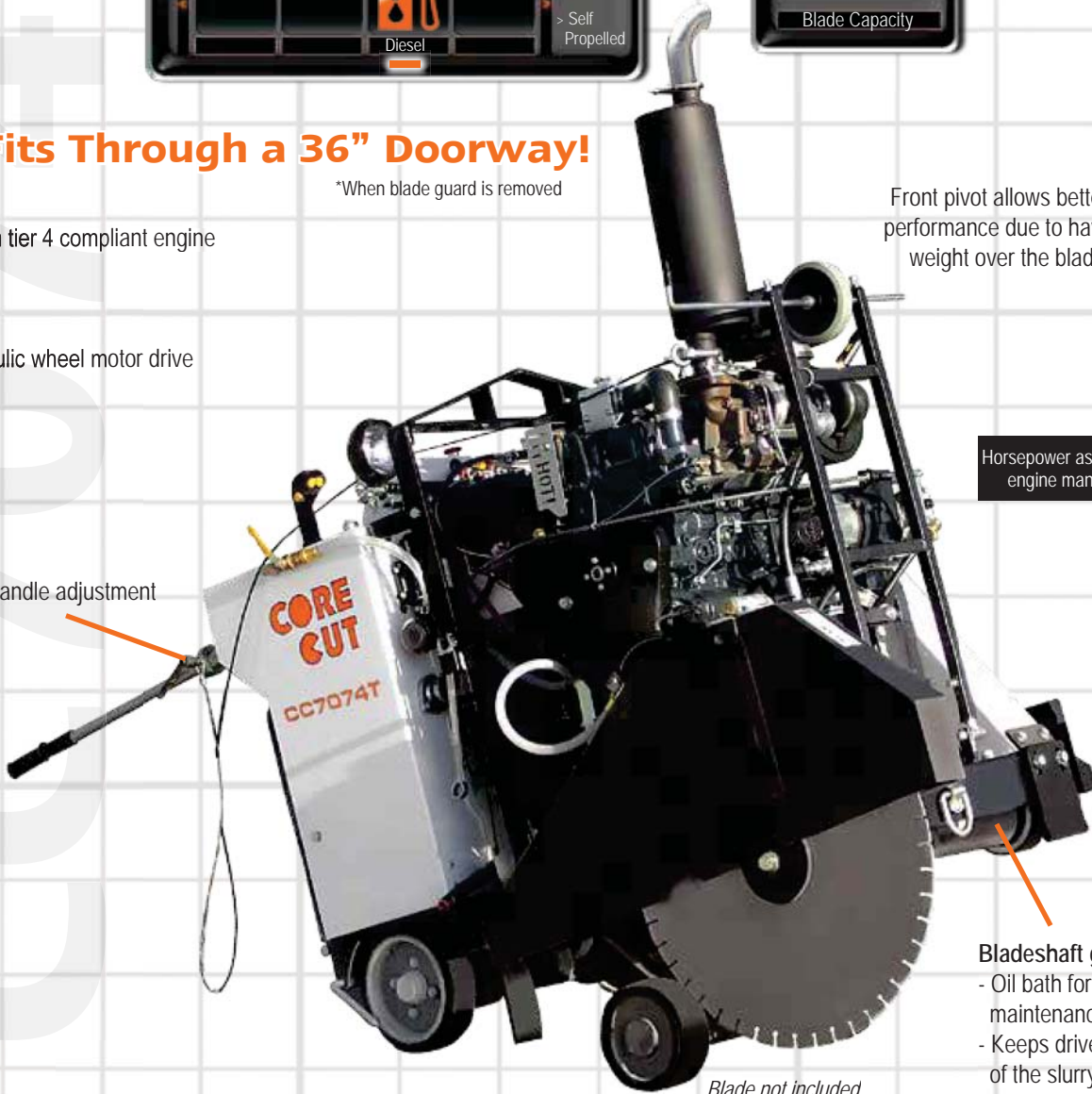
Front pivot allows better cutting performance due to having more weight over the blade shaft

Interim tier 4 compliant engine

Hydraulic wheel motor drive

Horsepower as rated by the engine manufacturer

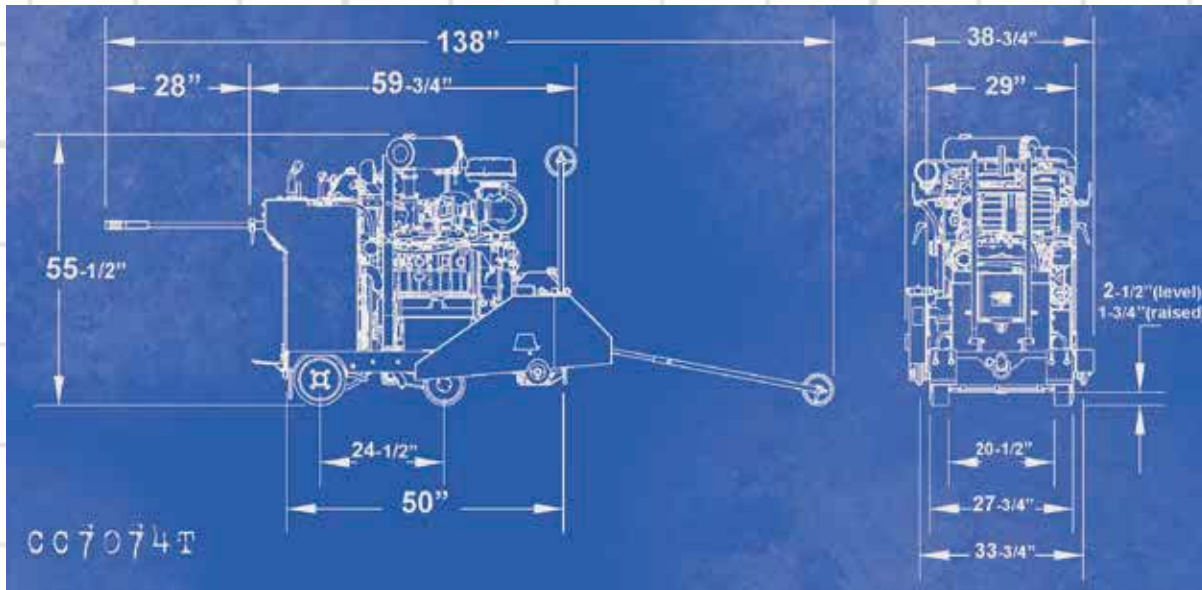
Quick set handle adjustment



Bladeshaft gearbox:
 - Oil bath for low maintenance
 - Keeps drive belts out of the slurry

Blade not included

WALK BEHIND SAWS



CC7074T TRANSVERSE SAW

Model #	Engine Type	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC7074T-14	74 HP Kubota Turbo Diesel	5800840	29659	14"	1,890	\$33,833
CC7074T-20	74 HP Kubota Turbo Diesel	5800841	29660	20"	1,900	33,922
CC7074T-26	74 HP Kubota Turbo Diesel	5800842	29661	26"	1,915	33,988
CC7074T-30	74 HP Kubota Turbo Diesel	5800843	29662	30"	1,925	34,043
CC7074T-36	74 HP Kubota Turbo Diesel	5800844	29666	36"	1,960	34,142
CC7074T-42	74 HP Kubota Turbo Diesel	5800845	29669	42"	2,130	34,363

CC7074T Transverse Specifications:

Maximum depth of cut with 14" blade:	4-1/2" (4.5" flange)
Maximum depth of cut with 20" blade:	7-1/2" (4.5" flange)
Maximum depth of cut with 26" blade:	10-1/2" (4.5" flange)
Maximum depth of cut with 30" blade:	11-3/4" (6" flange)
Maximum depth of cut with 36" blade:	14-3/4" (6" flange)
Maximum depth of cut with 42" blade:	17-1/4" (7" flange)
Engine:	Kubota V3307-DI-T Turbo
Engine Specs:	4 Cylinder, 3.3 Liter
Max Engine Power:	74.3HP at 2,600 RPM
Emission Regulation:	EPA Tier 3/Interim Tier 4
Blade shaft diameter:	2"
Arbor size:	1" w/drivepin
Blade shaft bearings:	Multiple ball bearings in oil bath
Blade shaft drive:	10 V-belts - 2 power bands
Blade mounting:	Right or Left
Blade raise & lower:	Electro-hydraulic pump
Blade Coolant:	Dual multi-spray tubes
Drive speed:	0-250 feet/min forward and reverse
Transmission:	Hydro pump powering dual wheel motors
Air filter:	4 stage w/restriction indicator
Fuel capacity:	9 gallons

CC7074T OPTIONS

Description	Part #	Cat #	List Price
Water Pump (electric)	6017183	21337	\$382
Weight Kit (55 lbs.)	6017428	61641	321
14" Tapered Mount Blade Guard	6010950	20011	399
20" Tapered Mount Blade Guard	6010952	08213	592
26" Tapered Mount Blade Guard	6010954	19322	763
30" Tapered Mount Blade Guard	6010956	20456	943
36" Tapered Mount Blade Guard	6010958	13375	1,059
42" Tapered Mount Blade Guard	6010960	08216	1,196



WALK BEHIND SAWS

Parts List # 1801398
Operator Manual #: 1801399



Increased Production · Lower Maintenance Costs · Better Fuel Efficiency

Available with Enhanced Clutch Assembly:
Allows the blade to be disengaged
while the engine is running

Interim Tier IV Engine

Horsepower as rated by the
engine manufacturer

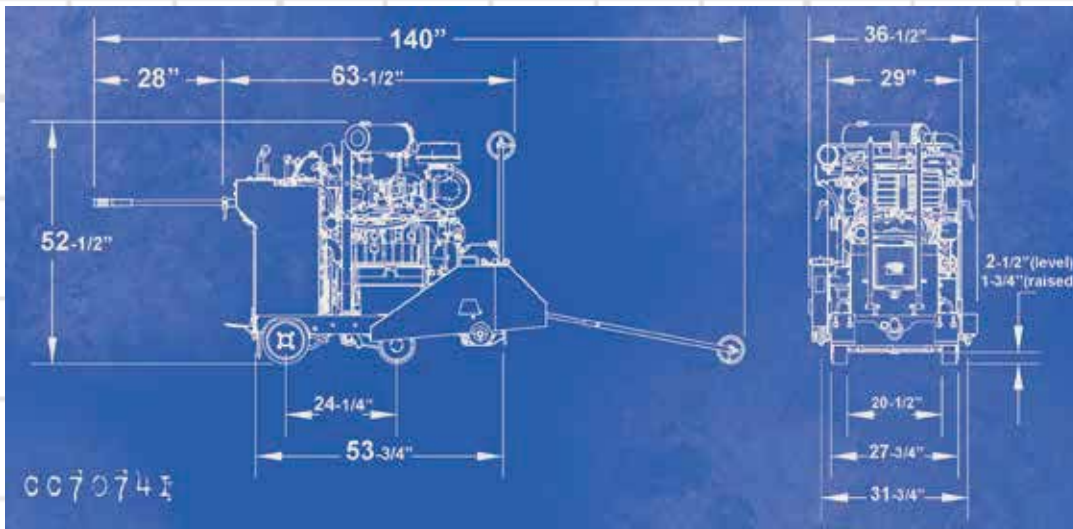
Metric fasteners



Bladeshaft gearbox:
- Oil bath for low maintenance
- Keeps drive belts clean

CE Certified

Inline configuration with right angle direct drive gearbox



WALK BEHIND SAWS

CC7074I IN-LINE SAW

Model #	Engine Type	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC7074I-20	74 HP Kubota Turbo Diesel	5800878	44825	20"	2,000	\$35,769
CC7074I-26	74 HP Kubota Turbo Diesel	5800879	44826	26"	2,015	35,833
CC7074I-30	74 HP Kubota Turbo Diesel	5800880	40977	30"	2,025	35,917
CC7074I-36	74 HP Kubota Turbo Diesel	5800881	41062	36"	2,060	36,316
CC7074I-42	74 HP Kubota Turbo Diesel	5800882	44827	42"	2,075	36,507
CC7074I-48	74 HP Kubota Turbo Diesel	5800883	44828	48"	2,175	36,593
CC7074IC-20	74 HP Kubota Turbo Diesel with Clutch	5800884	44830	20"	2,050	38,584
CC7074IC-26	74 HP Kubota Turbo Diesel with Clutch	5800885	40196	26"	2,065	38,647
CC7074IC-30	74 HP Kubota Turbo Diesel with Clutch	5800886	38576	30"	2,075	38,729
CC7074IC-36	74 HP Kubota Turbo Diesel with Clutch	5800887	38532	36"	2,110	39,129
CC7074IC-42	74 HP Kubota Turbo Diesel with Clutch	5800888	44836	42"	2,125	39,287
CC7074IC-48	74 HP Kubota Turbo Diesel with Clutch	5800889	39535	48"	2,225	39,405
CC7074I-3-30	74 HP Kubota Turbo Diesel - 3-Speed (20"/26"/30")	5800891	38333	30"	2,075	40,254
CC7074I-3-36	74 HP Kubota Turbo Diesel - 3-Speed (20"/30"/36")	5800892	37462	36"	2,110	40,021
CC7074I-3-42	74 HP Kubota Turbo Diesel - 3-Speed (26"/36"/42")	5800893	38902	42"	2,125	40,262
CC7074I-3-48	74 HP Kubota Turbo Diesel - 3-Speed (30"/42"/48")	5800894	38903	48"	2,225	40,963

CC7074I Specifications:

Maximum depth of cut with 20" blade:	7-1/4"	(5" flange)
Maximum depth of cut with 26" blade:	10-1/4"	(5" flange)
Maximum depth of cut with 30" blade:	12-1/4"	(5" flange)
Maximum depth of cut with 36" blade:	14-3/4"	(6" flange)
Maximum depth of cut with 42" blade:	17-1/4"	(7" flange)
Maximum depth of cut with 48" blade:	19-3/4"	(8" flange)
Engine:	Kubota V3307-DI-T Turbo	
Engine Specs:	4 Cylinder, 3.3 Liter	
Max Engine Power:	74.3HP at 2,600 RPM	
Power at the Blade Shaft:	70 Horsepower	
Emission Regulation:	EPA Tier 3/Interim Tier 4	
Blade shaft diameter:	2"	
Arbor size:	1" w/drivepin	
Blade shaft bearings:	Multiple ball bearings in oil bath	
Blade shaft drive:	20 V-belts - 4 power bands	
Blade mounting:	Right or Left	
Blade raise & lower:	Electro-hydraulic pump	
Blade Coolant:	Dual multi-spray tubes	
Drive speed:	0-250 feet/min forward and reverse	
Transmission:	Hydro pump powering dual wheel motors	
Air filter:	4 stage w/restriction indicator	
Fuel capacity	9 gallons	

CC7074I OPTIONS

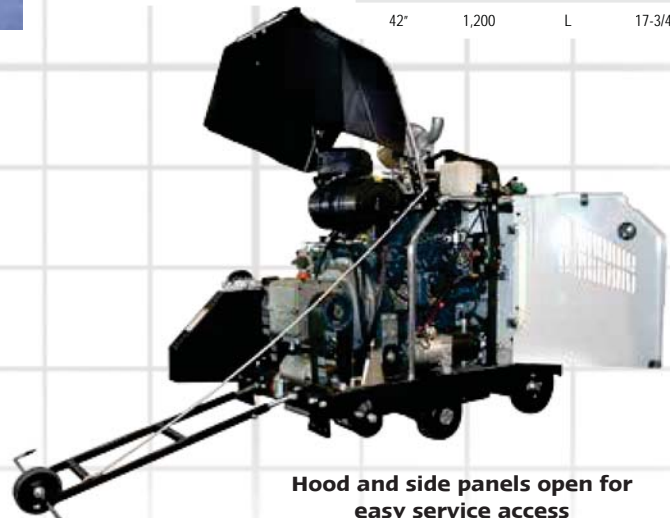
Description	Part #	Cat #	List Price
Water Pump (electric)	6017183	21337	\$382
Weight Kit (55 lbs.)	6017428	61641	302
20" Tapered Mount Blade Guard	6010952	08213	592
26" Tapered Mount Blade Guard	6010954	19322	763
30" Tapered Mount Blade Guard	6010956	20456	943
36" Tapered Mount Blade Guard	6010958	13375	1,059
42" Tapered Mount Blade Guard	6010960	08216	1,196
48" Tapered Mount Blade Guard	6010962	24618	1,336

CC7074I SINGLE SPEED RPM

Blade Size	Blade RPM	Max Cut Depth
14"	2,900	4-1/2"
20"	2,500	7-1/2"
26"	2,100	10-1/2"
30"	1,800	11-3/4"
36"	1,500	14-3/4"
42"	1,300	17-3/4"

CC7074I 3-SPEED RPM

Blade Size	Blade RPM	Gear Setting High, Med, Low	Max Cut Depth
14"	2,900	H	3-3/4"
20"	2,500	H	6-3/4"
26"	1,925	M	9-3/4"
30"	1,800	M	11-3/4"
36"	1,300	L	14-3/4"
42"	1,200	L	17-3/4"



Hood and side panels open for easy service access

Parts List # 1801370
Operator Manual #: 1801371

CC7100 PRODUCTION WALK BEHIND SAW

14"-42"

Blade Capacity

Diesel

> Self
Propelled

Turbo Charged Diesel Production Walk Behind Saw

Excellent for bridge deck and parapet sawing

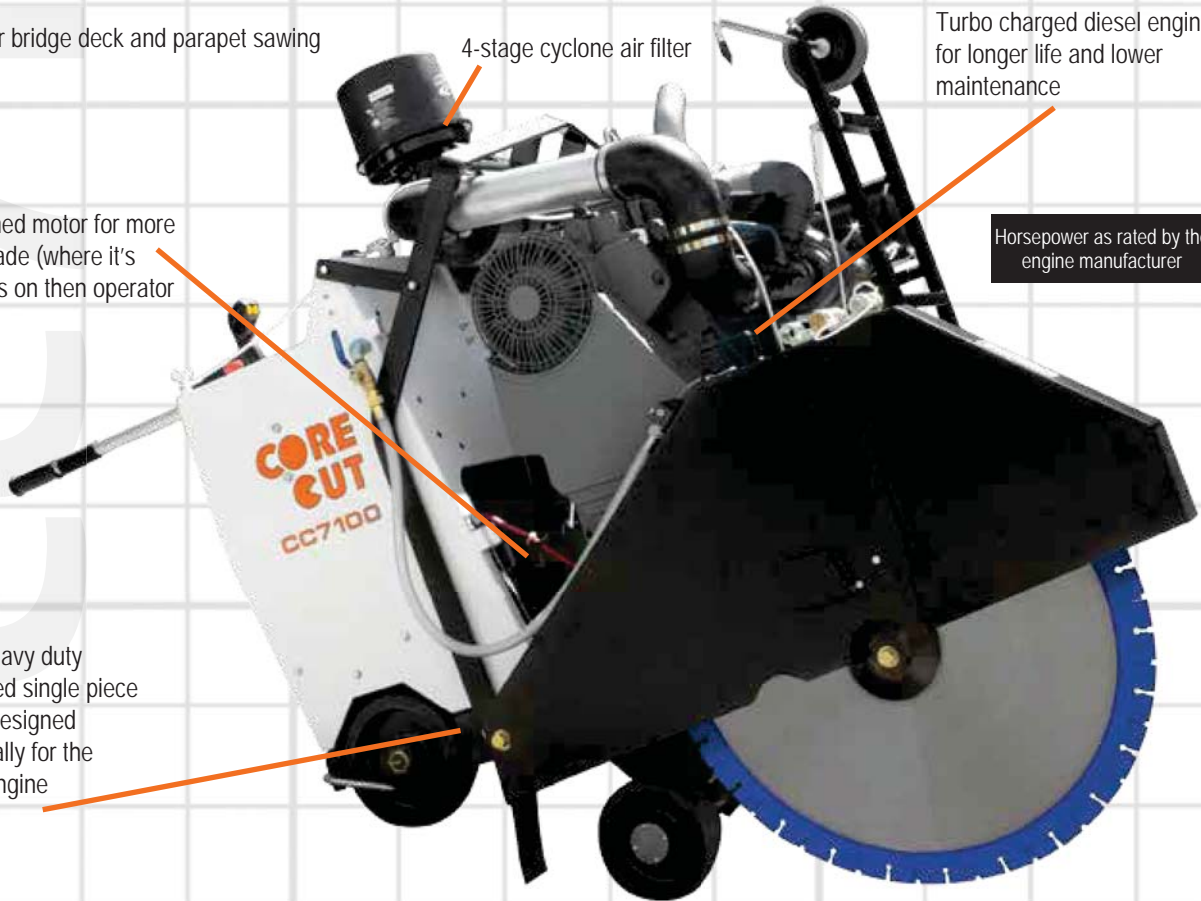
4-stage cyclone air filter

Turbo charged diesel engine for longer life and lower maintenance

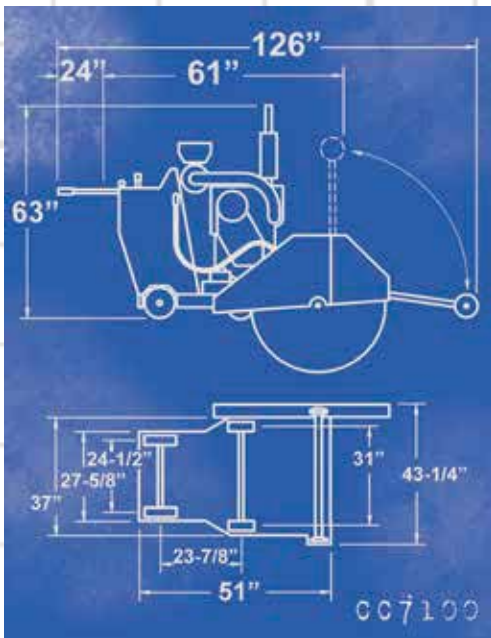
Forward positioned motor for more weight on the blade (where it's needed) and less on then operator

Horsepower as rated by the engine manufacturer

Extra heavy duty reinforced single piece frame, designed specifically for the Deutz engine



WALK BEHIND SAWS



Blade not included



CC7100 Control Panel with drive lever, power raise/lower buttons and gauges

CC7100 PRODUCTION WALK BEHIND SAW

Model #	Engine Type	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC7174D-14	74 HP Deutz Turbo Diesel	5800220	02321	14"	1,790	\$30,749
CC7174D-20	74 HP Deutz Turbo Diesel	5800221	47703	20"	1,800	30,841
CC7174D-26	74 HP Deutz Turbo Diesel	5800222	02322	26"	1,810	31,157
CC7174D-30	74 HP Deutz Turbo Diesel	5800223	48513	30"	1,820	31,401
CC7174D-36	74 HP Deutz Turbo Diesel	5800224	02323	36"	1,925	31,634
CC7174D-42	74 HP Deutz Turbo Diesel	5800225	47494	42"	1,840	32,745

CC7100 Specifications:

Maximum depth of cut with 14" blade:	4-1/2"
Maximum depth of cut with 20" blade:	7-1/2"
Maximum depth of cut with 26" blade:	10-1/2"
Maximum depth of cut with 30" blade:	11-3/4"
Maximum depth of cut with 36" blade:	14-3/4"
Maximum depth of cut with 42" blade:	16-3/4"
Blade shaft diameter:	1-3/4"
Arbor size:	1" w/drivepin
Blade shaft drive:	10 belt
Blade mounting:	Right or Left
Blade raise & lower:	Electro-hydraulic pump
Transmission:	Eaton Model 10
Drive speed:	0-200 feet/min
Air filter:	4 stage
Fuel capacity	9 gallons

INCLUDES:

Slip-on blade guard	Cutting depth indicator
Hour meter	Quick disconnect blade flanges
Frame lift	Shaft tachometer
Telescoping front pointer	

CC7100 OPTIONS

Description	Part #	Cat #	List Price
Catalytic Muffler Upgrade Only	6011309	95172	\$1,844
Water Safety Switch	6010522	67821	147
Water Pump (electric)	6011032	02506	444
Spot Light	6010112	02427	164
Lowering Speed Metering Valve	6010227	02480	248
Blade stacking kit - 4-1/2" flange (for blades 1-1/2" apart)	6010630A	23186	820
Blade spacing kit - 4-1/2" flange (for blades 2" apart)	6010631A	23187	863
Blade spacing kit - 4-1/2" flange (for blades 4" apart)	6010632A	16558	1,020
Parking Brake	6011228	81191	370
Glow Plug	6010596	70748	186
14" Tapered Mount Blade Guard	6010950	20011	399
20" Tapered Mount Blade Guard	6010952	08213	592
26" Tapered Mount Blade Guard	6010954	19322	763
30" Tapered Mount Blade Guard	6010956	20456	943
36" Tapered Mount Blade Guard	6010958	13375	1,059
42" Tapered Mount Blade Guard	6010960	08216	1,196



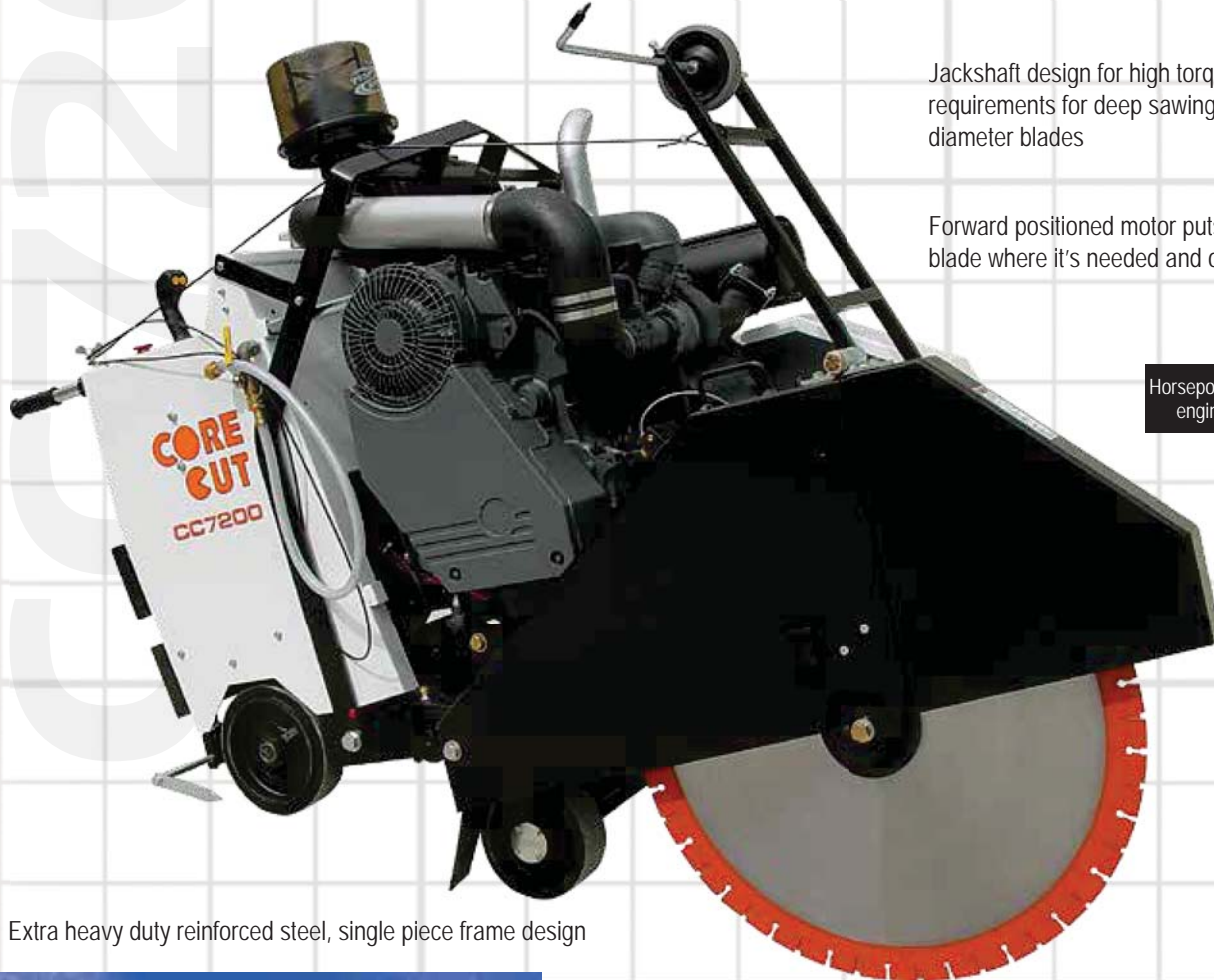
Parts List # 1800333
Operator Manual # 1800266

CC7200 HIGH PRODUCTION WALK BEHIND SAW



26" - 60"
Blade Capacity

24^{3/4}" Deep Cutting Saw

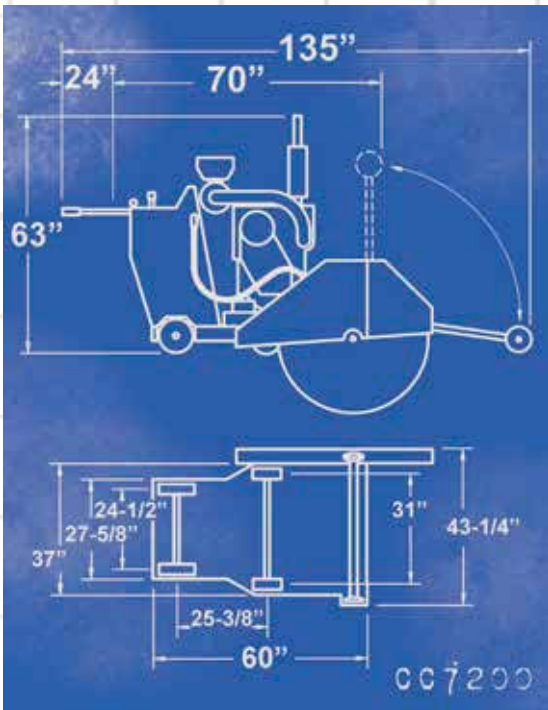


Jackshaft design for high torque, lower RPM requirements for deep sawing with large diameter blades

Forward positioned motor puts weight on the blade where it's needed and off the operator

Horsepower as rated by the engine manufacturer

Extra heavy duty reinforced steel, single piece frame design



Blade not included

CE
Certified



WALK BEHIND SAWS

CC7200 HIGH PRODUCTION WALK BEHIND SAW

Model #	Engine Type	Part #	Cat #	Blade Capacity	Products Weight (lbs.)	List Price
CC7274D-26	74 HP Deutz Turbo Diesel	5800176	48521	26"	2,100	\$33,542
CC7274D-30	74 HP Deutz Turbo Diesel	5800177	48522	30"	2,110	33,719
CC7274D-36	74 HP Deutz Turbo Diesel	5800178	02308	36"	2,120	34,049
CC7274D-42	74 HP Deutz Turbo Diesel	5800179	02309	42"	2,140	35,261
CC7274D-48	74 HP Deutz Turbo Diesel	5800180	02310	48"	2,250	35,579
CC7274D-54	74 HP Deutz Turbo Diesel	5800181	02311	54"	2,325	36,070
CC7274D-60	74 HP Deutz Turbo Diesel	5800197	77399	60"	2,185	37,511
CC7250E3-26	50 HP - 3PH Baldor Electric (460V) ■	5800286	48528	26"	1,735	23,276
CC7250E3-30	50 HP - 3PH Baldor Electric (460V) ■	5800287	48529	30"	1,745	23,445
CC7250E3-36	50 HP - 3PH Baldor Electric (460V) ■	5800288	48530	36"	1,755	23,693
CC7250E3-42	50 HP - 3PH Baldor Electric (460V) ■	5800289	48531	42"	1,765	24,777
CC7250E3-48	50 HP - 3PH Baldor Electric (460V) ■	5800290	48532	48"	1,795	25,310
CC7250E3-54	50 HP - 3PH Baldor Electric (460V) ■	5800291A	04445	54"	1,810	25,640
CC7250E3-54	50 HP - 3PH Baldor Electric (575V) ■	5800291B	03512	54"	1,810	25,640
CC7250E3-60	50 HP - 3PH Baldor Electric (460V) ■	5800398	26560	60"	1,860	27,244

■ Includes motor starter and switch box

CC7200 Specifications:

Maximum depth of cut with 26" blade:	9-3/4" (6" Flange)
Maximum depth of cut with 30" blade:	11-3/4" (6" Flange)
Maximum depth of cut with 36" blade:	14-3/4" (6" Flange)
Maximum depth of cut with 42" blade:	16-3/4" (8" Flange)
Maximum depth of cut with 48" blade:	19-3/4" (8" Flange)
Maximum depth of cut with 54" blade:	22-3/4" (8" Flange)
Maximum depth of cut with 60" blade:	24-3/4" (10" Flange)
Blade shaft diameter:	1-3/4"
Blade shaft bearings:	Self-aligning double concave roller
Arbor size:	1" w/drive pin
Blade shaft drive:	10 belt primary, 20 belt secondary
Blade mounting:	Right or Left
Blade raise & lower:	Electro-hydraulic pump
Transmission:	Eaton Model 10
Drive speed:	0-200 feet/min
Air filter:	4 stage
Fuel capacity (Diesel):	9 gallons
INCLUDES:	
High temperature shutoff	
Hour meter	Amp meter w/warning light
Cutting depth indicator	Frame lift
Quick disconnect blade flanges	Telescoping front pointer
Slip-on blade guard	
Shaft tachometer (diesel models)	

CC7200 OPTIONS

Description	Part #	Cat #	List Price
Catalytic Muffler Upgrade*	6011309	95172	\$1,844
Water Safety Switch (Diesel Saw)	6010522	67821	147
Water Pump (Electric)	6011032	02506	444
Spot Light	6010112	02427	164
Blade stacking kit - 6" flange (for blades 1-1/2" apart)	6010630C	17000	820
Blade spacing kit - 6" flange (for blades 2" apart)	6010631C	21357	863
Blade spacing kit - 6" flange (for blades 4" apart)	6010632C	17592	1,020
Lowering Speed Metering Valve	6010227	02480	248
Soft Start Controller Add On for 230/460 volt x	6013197A	14350	3,950
Soft Start Controller Add On for 575 volt x	6013197B	14351	3,950
Parking Brake	6011228	81191	370
Glow Plug (for Deutz engine)	6010596	70748	186
26" Tapered Mount Blade Guard	6010954	19322	763
30" Tapered Mount Blade Guard	6010956	20456	943
36" Tapered Mount Blade Guard	6010958	13375	1,059
42" Tapered Mount Blade Guard	6010960	08216	1,196
48" Tapered Mount Blade Guard	6010962	24618	1,336
54" Tapered Mount Blade Guard	6010964	99721	1,516
60" Tapered Mount Blade Guard	6010966	40937	1,810

* For new saw orders only.
Use Part # 2703449 for upgrading existing saws.
x For electric saws only - factory installed

WALK BEHIND SAWS

Parts List # 1800332

Operator Manual # 1800266

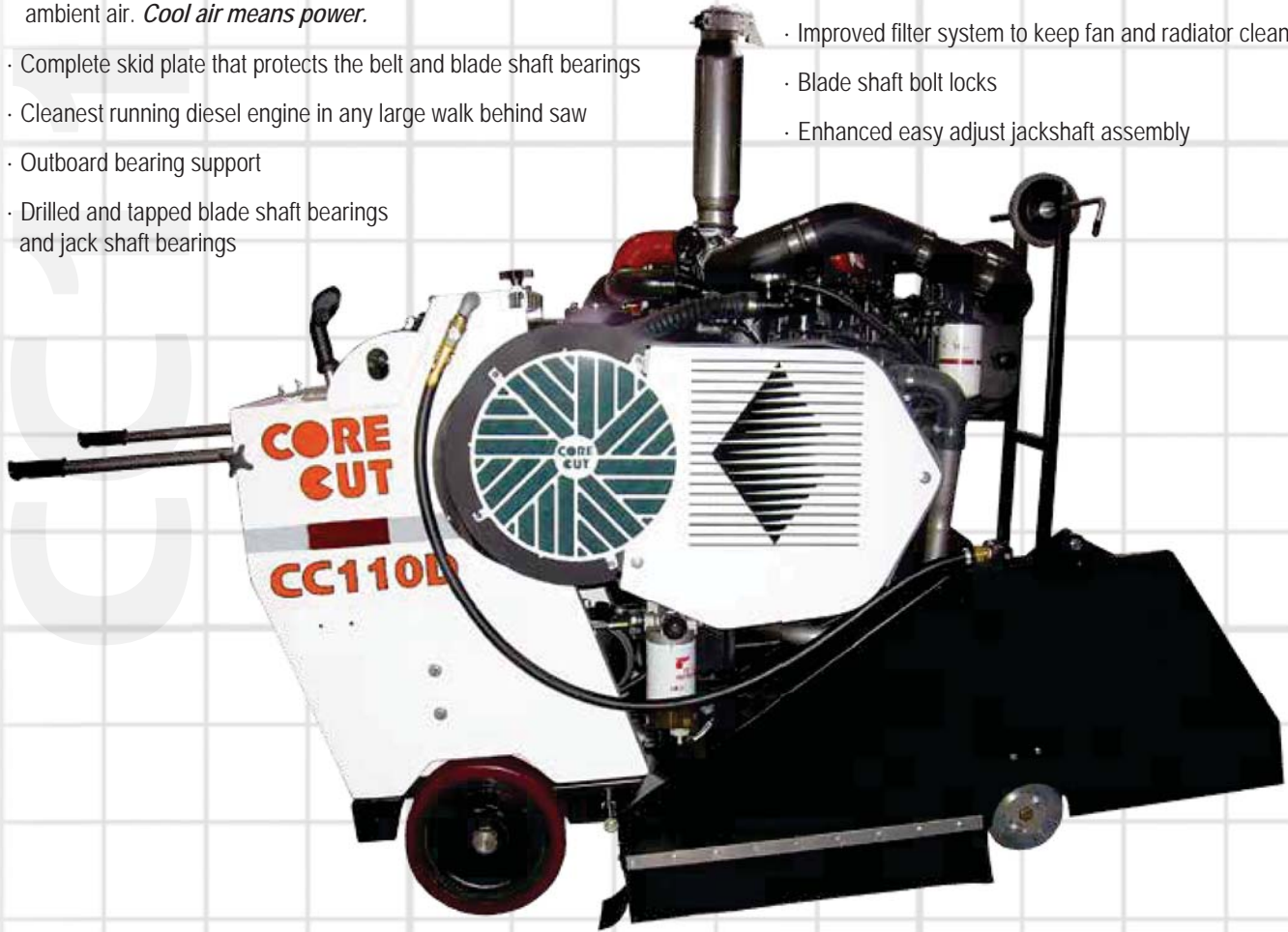
CC110D HIGH POWERED SAW



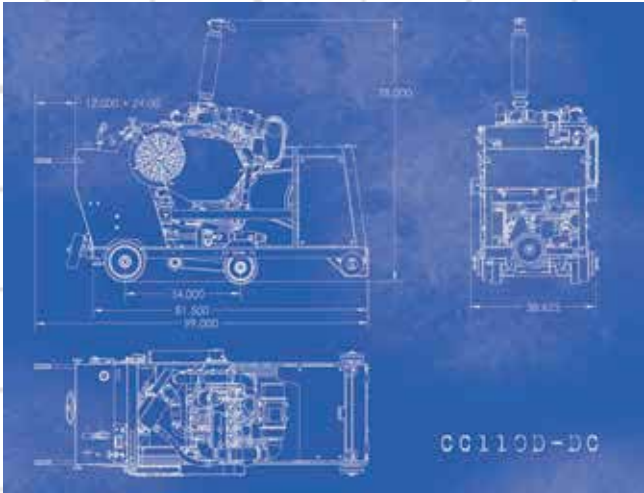
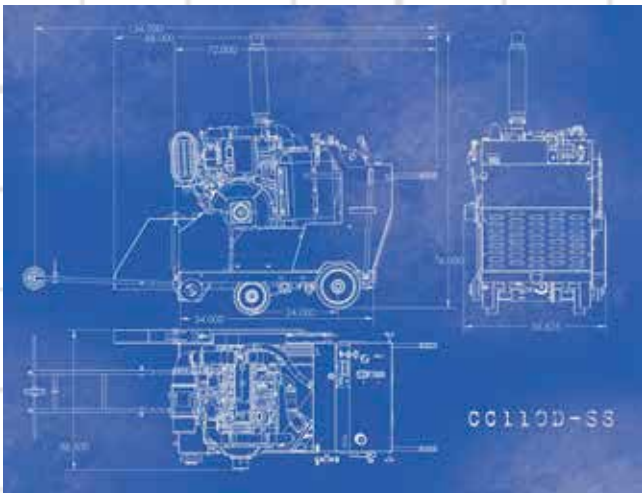
36"-72"
Blade Capacity

The Coolest and Cleanest Running Diesel Saw Out There!

- Charge air cooled engine - The intake air is 30 degrees cooler than ambient air. *Cool air means power.*
- Complete skid plate that protects the belt and blade shaft bearings
- Cleanest running diesel engine in any large walk behind saw
- Outboard bearing support
- Drilled and tapped blade shaft bearings and jack shaft bearings
- Standard 12 volt powered 5th wheel for easy turning
- Improved filter system to keep fan and radiator clean
- Blade shaft bolt locks
- Enhanced easy adjust jackshaft assembly



WALK BEHIND SAWS



CC110D HIGH POWERED SAW

Model #	Engine	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC110D-SS	110 HP Cummins Diesel	5801402	59547	36"	2,250	\$60,356
CC110D-DC	110 HP Cummins Diesel	CC-110D-DC	18603	72"	2,550	71,269

CC110D-SS Specifications:

Maximum depth of cut with 30" blade: 11-1/2"
 Maximum depth of cut with 36" blade: 14-1/2"
 Engine Manufacturer: Cummins QSB3.3 Intrim Tier IV
 Maximum Horsepower: 110HP at 2,400 RPM
 Blade shaft diameter: 2"
 Blade shaft bearings: Self-aligning double roller
 Blade shaft drive: 5-5VX belts
 Arbor size: 1" 'Louie arbor'
 Blade mounting: Right and left side
 Blade raise & lower: Electro-hydraulic pump
 Transmission: DPI
 Fuel capacity: 9 gallons
 Air Filter: 2-stage
 Gauges: Cantrax engine control

INCLUDES:

Low Oil Alert: Hour Meter
 Tachometer: Amp Meter Warning Light
 Blade Shaft Wrench: Fifth wheel
 Parking Brake: High Temperature Shut-Off

CC110D-SS SLAB SAW OPTIONS

Description	Part #	Cat #	List Price
Light bar kit	6010112	02427	\$164
30" blade guard	6090371	96634	1,266
36" blade guard	6090372	89384	1,372

CC110D-DC DEEP CUT OPTIONS

Description	Part #	Cat #	List Price
48" blade guard	CC-DC-SS-48	29773	\$1,341
54" blade guard	CC-DC-SS-54	75912	1,457
60" blade guard	CC-DC-SS-60	28401	1,505
66" blade guard	CC-DC-SS-66	79825	1,728
72" blade guard	CC-DC-SS-72	28404	1,763

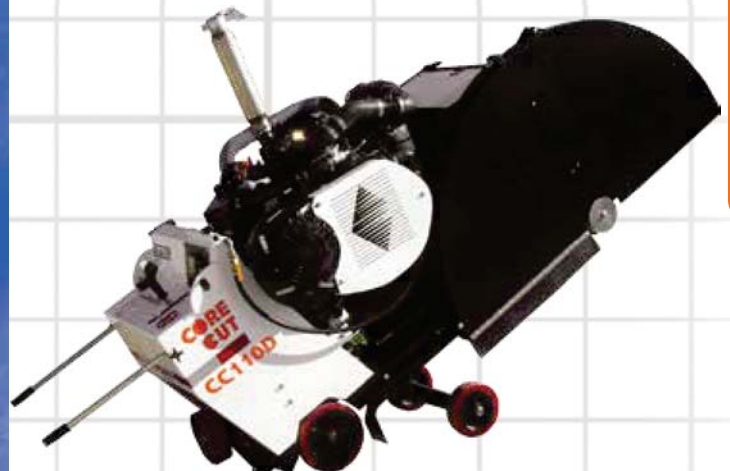
CC110D-DC Specifications:

Maximum depth of cut with 36" blade: 14-1/2"
 Maximum depth of cut with 42" blade: 17-1/2"
 Maximum depth of cut with 48" blade: 20-1/2"
 Maximum depth of cut with 54" blade: 23-1/2"
 Maximum depth of cut with 60" blade: 26-1/2"
 Maximum depth of cut with 66" blade: 29-1/2"
 Maximum depth of cut with 72" blade: 32"
 Engine Manufacturer: Cummins QSB3.3 Intrim Tier IV
 Maximum Horsepower: 110HP at 2,400 RPM
 Blade shaft diameter: 2-1/2"
 Blade shaft bearings: Self-aligning double concave roller
 Blade shaft drive: 5-5VX belts
 Arbor size: 1" w/6 bolts
 Blade mounting: Right and left side
 Blade raise & lower: Electro-hydraulic pump
 Transmission: DPI
 Fuel capacity: 9 gallons
 Air Filter: 2-stage
 Gauges: Cantrax engine control

INCLUDES:

Low Oil Alert: Hour Meter
 Tachometer: Amp Meter Warning Light
 Blade Shaft Wrench: Fifth wheel
 Parking Brake: High Temperature Shut-Off

Deep Sawing Made Easy



CC-110D-DC High Powered Saw

Parts List #	1805082 (deep cut model) 1805083 (slab saw model)
Operator Manual #	1801463

WALK BEHIND SAWS

CC7874XL EZ RIDER JOINT CUTTING SAW

14"-20"

Blade Capacity

Easy Maneuverability and Easy Operation!

Fast driving speed with precise and stable steering

Patented linear belt tensioner for precise blade shaft alignment

Inboard bearing support allows easy belt removal

Adjustable lowering speed

Automatic engine overheat and low oil shut off

Folding pointer for storage on the saw

3 lights for night sawing

Adjustable seat and steering with vibration isolated seat and foot rest

Two independent water adjustments for joint cleaning

Large double row tapered roller bearing on the blade shaft

Enclosed belt drive for longer belt and pulley life

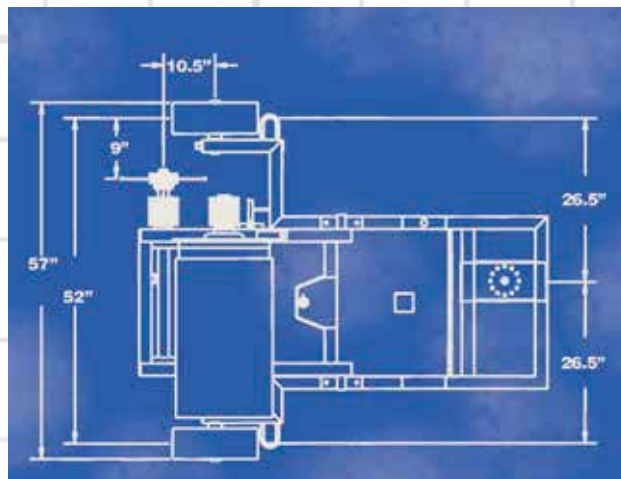
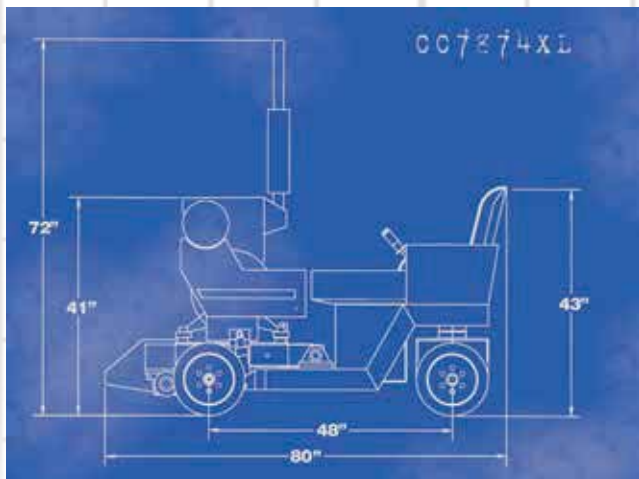
Upcut Sawing Keeps Joints Clean

Remote grease zerks for easy lubricating

Extra wide 5" adjustable wheels

Horsepower as rated by the engine manufacturer

RIDER SAWS



CC7874XL EZ RIDER JOINT CUTTING SAW

Model #	Engine Type	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC7874XL-14	74 HP Deutz Turbo Diesel	5800819	29948	14"	2,420	\$47,866
CC7874XL-20	74 HP Deutz Turbo Diesel	5800818	29674	20"	2,440	48,823

CC7874XL Specifications:

Maximum depth of cut with 14" blade:	4"
Maximum depth of cut with 20" blade:	7"
Engine:	Deutz 74 HP turbo charged diesel, air cooled with electronic shutdown
Blade shaft diameter:	2"
Blade shaft bearings:	Roller bearing pillow blocks
Arbor size:	1" w/drivepin
Blade shaft drive:	(10) 3V belts (2 sets of 5)
Blade mounting:	Right side
Blade raise & lower:	Electric over hydraulic system 12 volt DC
Travel - forward & reverse:	Hydraulic driven rear wheel
Drive speed:	0-375 feet/min
Air filter:	Dual element with restriction indicator
Depth stop:	Dual side

INCLUDES:

Front Sealed Wheel Bearings	Tachometer
Fuel Gauge	Hour Meter
Water Safety Switch	Lifting Bale

CC7874XL OPTIONS

Description	Part #	Cat #	List Price
14" Blade Guard	6046030	08994	\$344
20" Blade Guard	6047214	75074	637

Highest Production Joint Cutting Saw

WHAT ARE EXPANSION JOINTS?

Concrete expands and contracts with temperature and moisture changes...as the temperature rises or the moisture content of the concrete increases, expansion takes place...as the temperature drops, the concrete will contract. The provision to accommodate movement at predetermined locations with proper joint cuts, prevents the development of stresses that could rupture the concrete.



Upgraded, larger hydraulic 7.5 gallon oil tank

CC8074 RIDER SAW

14"-60"

Blade Capacity

Diesel

> Self
Propelled

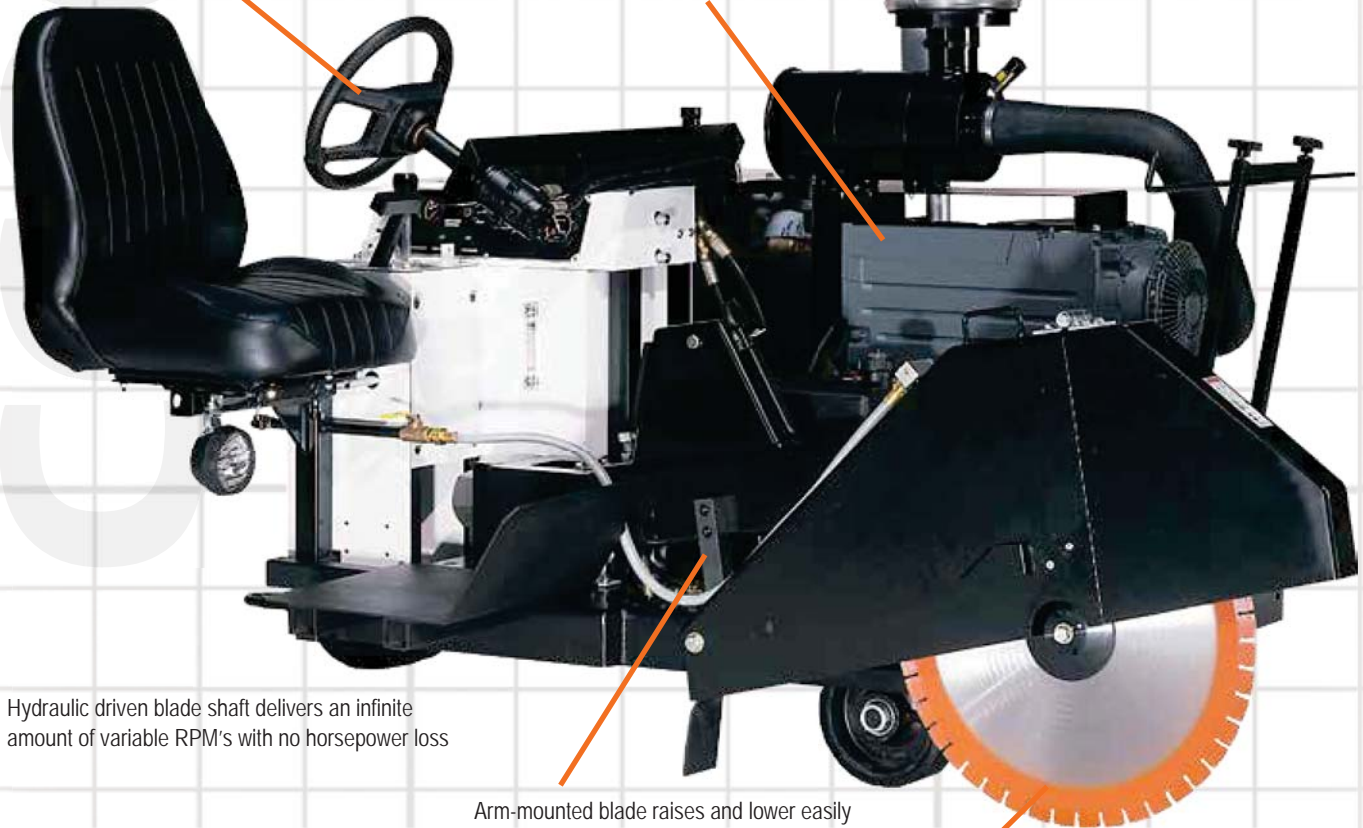
A Saw You Can Ride or Use as a Power Pack!

Multi application platform allows the saw to be used as a hydraulic power pack

Zero turn radius for precise turning control

74 HP Deutz diesel with isolators
to reduce vibration

No belts to tighten or replace



Hydraulic driven blade shaft delivers an infinite amount of variable RPM's with no horsepower loss

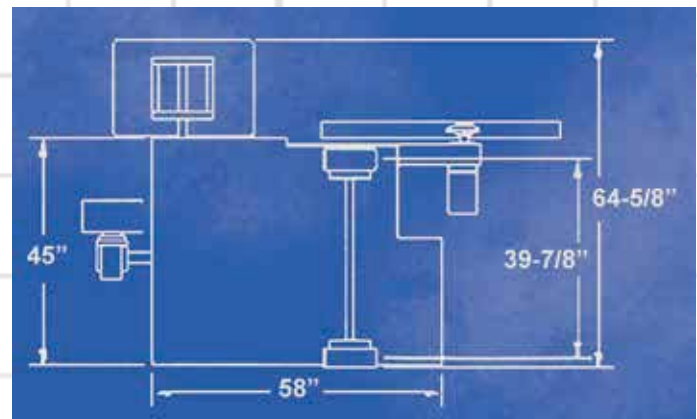
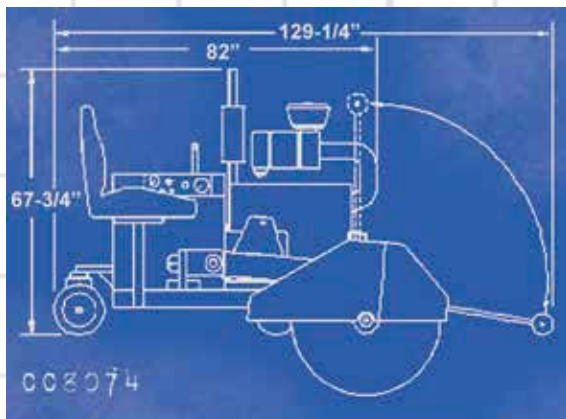
Arm-mounted blade raises and lower easily while engine and operator remains level

Blade not included

Arm can be rotated to enter the cut up to a 10 degree angle

Converts from a downcut to an upcut saw in less than a minute which is great for joint widening or rehab work

Horsepower as rated by the engine manufacturer



CC8074 RIDER SAW

Model #	Engine Type	Part #	Cat #	Blade Capacity	Product Weight (lbs.)	List Price
CC8074-14	74 HP Deutz Turbo Diesel	5800415	47632	14"	2,620	\$52,006
CC8074-20	74 HP Deutz Turbo Diesel	5800416	48540	20"	2,630	52,091
CC8074-26	74 HP Deutz Turbo Diesel	5800417	46819	26"	2,640	52,173
CC8074-30	74 HP Deutz Turbo Diesel	5800418	48541	30"	2,650	52,346
CC8074-36	74 HP Deutz Turbo Diesel	5800419	48542	36"	2,670	52,511
CC8074-42	74 HP Deutz Turbo Diesel	5800420	48543	42"	2,680	52,750
CC8074-48	74 HP Deutz Turbo Diesel	5800421	48544	48"	2,690	52,938
CC8074-54	74 HP Deutz Turbo Diesel	5800422	47868	54"	2,700	53,281
CC8074-60	74 HP Deutz Turbo Diesel	5800423	44887	60"	2,750	54,841

CC8074 Specifications:

Maximum depth of cut with 14" blade:	3-3/4"	(6" Flange)
Maximum depth of cut with 20" blade:	6-3/4"	(6" Flange)
Maximum depth of cut with 26" blade:	9-3/4"	(6" Flange)
Maximum depth of cut with 30" blade:	11-3/4"	(6" Flange)
Maximum depth of cut with 36" blade:	14-3/4"	(6" Flange)
Maximum depth of cut with 42" blade:	16-3/4"	(8" Flange)
Maximum depth of cut with 48" blade:	19-3/4"	(8" Flange)
Maximum depth of cut with 54" blade:	22-3/4"	(8" Flange)
Maximum depth of cut with 60" blade:	25-3/4"	(10" Flange)
Blade shaft diameter:	2-1/2"	
Blade shaft bearings:	Precision ball	
Blade shaft drive:	Hydraulic motor	
Arbor size:	1" w/single drive pin	
Blade mounting:	Right side	
Blade raise & lower:	Hydraulic, solenoid valve controlled	
Transmission:	Variable displacement hydraulic pump & motor	
Air filter:	4 stage	
Fuel capacity:	9 gallons	
Hydraulic oil capacity:	17 gallons	

INCLUDES:

Hour Meter	Telescoping Front Pointer
Tachometer	Quick Disconnect Blade Flanges
Adjustable Depth Stop	

CC8074 OPTIONS

Description	Part #	Cat #	List Price
Angle Cutting Arm Assembly Conversion Kit	6040159	22965	\$5,672
Water Pump Kit	6040117	47869	443
Dust Collection System	6040135	50826	21,535
Slot Cutter Attachment for 30"	6040360	10134	19,695
Strobe Light Kit	6040338	54214	279
Blade spacing kit - 6" flange (for blades 1-1/2" apart)	6010630C	17000	820
Blade spacing kit - 6" flange (for blades 2" apart)	6010631C	21357	863
Blade spacing kit - 6" flange (for blades 4" apart)	6010632C	17592	1,020
Tiller Steering Option - connects directly to the rear drive wheel	6010447	28701	313
Power Pack Option (at 30 GPM, 2,500 PSI)	6040256	76796	5,519
Quick Disconnect Hose Kit for Power Pack Option	6040257	29775	3,082
14" Tapered Mount Blade Guard	6010950	20011	399
20" Tapered Mount Blade Guard	6010952	08213	592
26" Tapered Mount Blade Guard	6010954	19322	763
30" Tapered Mount Blade Guard	6010956	20456	943
36" Tapered Mount Blade Guard	6010958	13375	1,059
42" Tapered Mount Blade Guard	6010960	08216	1,196
48" Tapered Mount Blade Guard	6010962	24618	1,336
54" Tapered Mount Blade Guard	6010964	99721	1,516
60" Tapered Mount Blade Guard	6010966	40937	1,810



Parts List # 1800451

Operator Manual #: 1800452

Slot Cutter Parts List #: 1801515

Hydraulic Powered Drive & Bladeshaft Means No Belts!



RIDER SAWS

CC2000 HORIZONTAL CUTTING

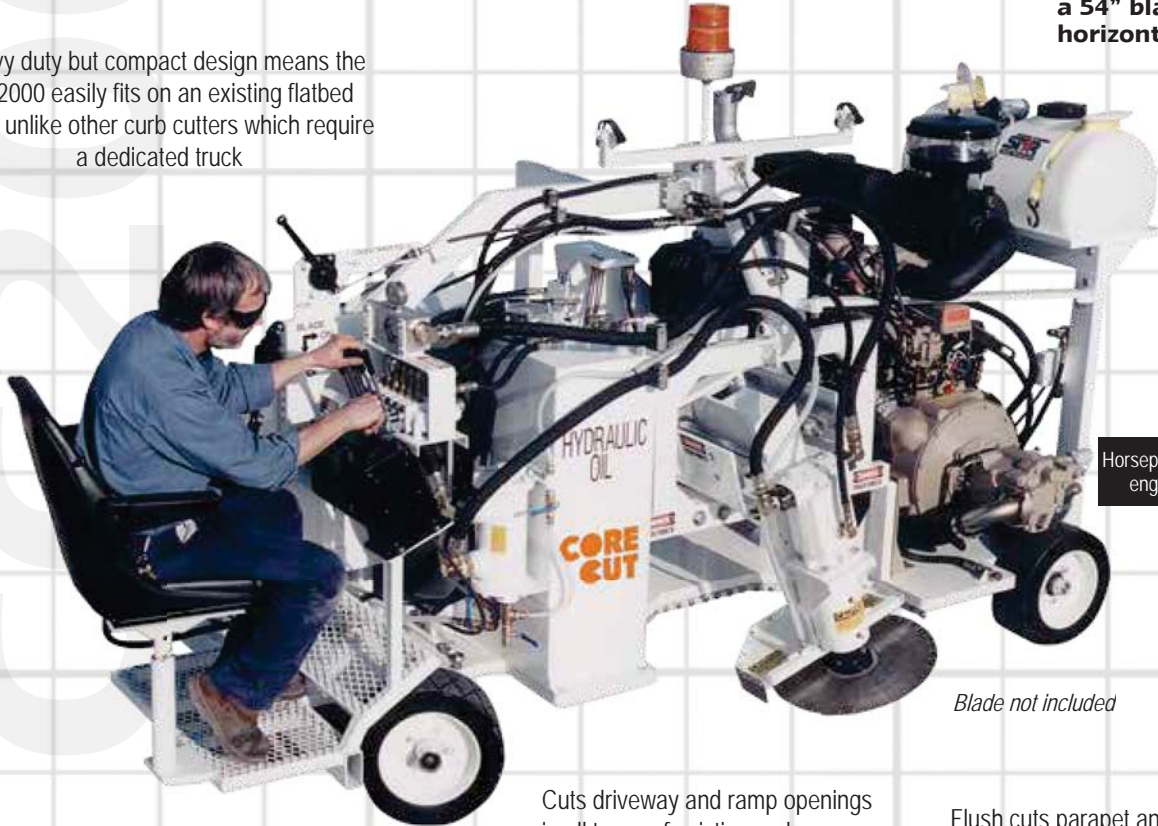


54"
Blade Capacity

The Easiest Way to Cut a Curb!

Uses up to 36" blade for flush cutting and a 54" blade for horizontal cutting

Heavy duty but compact design means the CC2000 easily fits on an existing flatbed trailer unlike other curb cutters which require a dedicated truck



Horsepower as rated by the engine manufacturer

Blade not included

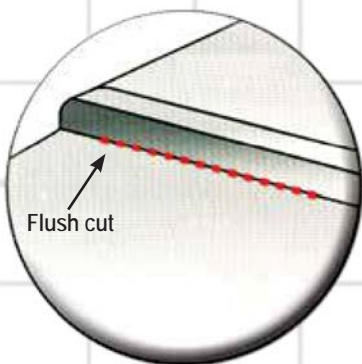
Cuts driveway and ramp openings in all types of existing curbs

Flush cuts parapet and barrier walls, garage door openings and can perform articulated cutting

Precision ride-on single operator machine that can cut a 16 foot driveway opening in 15 min!

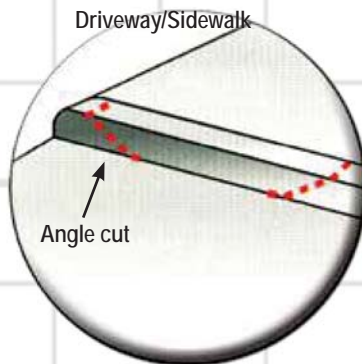
Precise diamond cutting means there is no damage to adjacent curb structure or roadway

RIDER SAWS



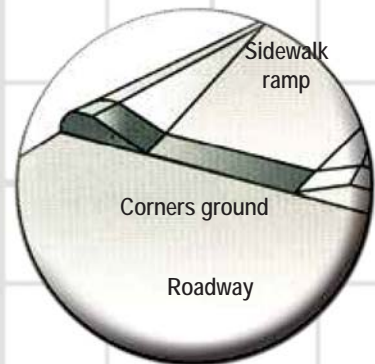
1

Once the location of the new driveway/sidewalk is determined, the CC2000 cuts a flush cut along the bottom of the monolithically poured curb.



2

After the flush cut is completed, angle cuts are made.



3

Once the cuts are finished, the debris is broken away and removed leaving a completed driveway/sidewalk opening with no damage to remaining curb structure or pavement.

CC2000 HORIZONTAL CUTTING SAW

Model #	Engine	Part #	Cat #	Blade Capacity	Product Weight (lbs)	List Price
CC2000	100 HP John Deere	CS-2000-100	82501	36" & 54"	5,100	\$164,367

CC2000 Specifications:

ENGINE

INTRIM TIER IV EMISSIONS

- 100 HP John Deere water cooled diesel engine with electronic safety shut down system

Fuel Tank Capacity: 28 gallons
 Drive Speed: 0-200 feet/min

HYDRAULICS

- 75 gallon hydraulic oil tank capacity
- Blade pump - 50 GPM pressure flow compensation
- Closed loop ground drive pump with piggy back gear pump for cylinder functions
- 5 bank control valve
- 10 micron hydraulic filters
- High efficiency hydraulic heat exchanger
- Hydraulic flow meter and pressure gauge

BLADE

Maximum Blade Diameter: 36" flush cut
 Maximum Plunge: 15"
 Maximum Vertical: 10"
 Maximum Right to Left Angle: 15 degrees
 Maximum Reverse Angle w/20" blade: 5 degrees
 Arbor Diameter: 1"
 Blade Tilt: 15-17 degrees

(FLUSH CUT) HORIZONTAL CUTTING SPECS:

Maximum Blade Diameter: 54"
 Maximum Horizontal:
 Maximum Right to Left Angle: 0 degrees
 Maximum Reverse Angle: 0 degrees

Uses up to 36" blade for flush cutting and up to 54" blade for horizontal cutting

CC2000 OPTIONS

Description	Part #	Cat #	List Price
Hydraulic grinder	CS-2000-HG	86911	\$4,490
Curb saw trailer	CS-2000-T	87827	11,918
54" guard for horizontal cutting	6079551	46225	786



Easy to Use Control Station With All the Gauges Needed to Monitor Flow, RPM and More

CONTROL PANEL	Tachometer, engine temperature meter, hour meter, volt meter, starter switch, oil pressure gauge, murphy switches and strobe light
FEATURES	Mechanical parking brake, 6" diameter solid rubber wheels and water tank
OPTIONS	Stanley hydraulic pole grinder and night working lights
DIMENSIONS	Saw Length: 130", Height: 87", Width: 62"

SAW FEATURES



Heavy Duty Steel Frames

The strongest frame on the market prevents frame 'tweaking' from happening. This is sometimes caused when a blade is pinched in the cut and the saw could raise and then slam back down on the concrete.



Four Stage Air Cleaner

The four stage dry air cleaner gives your engine the best possible protection and ensures long service life. Includes an inner filter to safeguard your engine in the event the outer filter is torn or damaged.



Tapered Mounted Blade Guards

Most saws have tapered blade guards that make it easy to access the blade and flange. The guards have a multi-spray water system that ensures maximum water coverage

WALK BEHIND SAWS



Water Safety Switch

Automatically shuts off engine when water flow is not sufficient for wet cutting

For Gas Saws

Part #	Cat #	List Price
6047932	47451	\$147

For Diesel Saws

6010522	67821	147
---------	-------	-----



Electric Diaphragm Water Pump

Maintains constant water pressure when jobsite water pressure is poor.



Shaft Tachometer

Gives an accurate readout of the bladeshaft RPM.

For CC3535

Part #	Cat #	List Price
6011434	49732	\$531

For CC3730

6012168	06788	761
---------	-------	-----

SAW ACCESSORIES



Flange Bolt Lock Kit
Ensures secure blade mounting.
Add a flange bolt lock for added safety:

Part #	Cat #	List Price
6011702	16252	\$11



Eaton Transmission
All self propelled saws use an Eaton Transmission that has an increased pitch gear tooth for longer gear life and gear drive to rear axle.



Parking Brake
Large saws can be fit with a parking brake for holding the saw in place on inclines or any situation where the saw should not roll or move.

Available for:
CC3500, CC3700, CC6500, CC7100
and CC7200 series of walk behind saws

Part #	Cat #	List Price
6011228	81191	\$370



Spotlight Kit
Allows you to saw at night
CC3500 to CC8000 saws

Part #	Cat #	List Price
6010112	02427	\$164



Adjustable Handle Bars
Reposition the handles for extra leverage when sawing with larger diameter blades or for easier maneuverability when positioning the saw.



Magnetic Spot Light
Provides added visibility for night sawing and is easy to install.

Part #	Cat #	List Price
6011170	47551	\$153



Propane Conversion Kits

Propane powered saws are ideal where electric power is not accessible or gas/diesel fumes are not allowed. Conversion kits are bi-fuel, allowing the saw to be easily switched from propane to gasoline or gasoline to propane. Saws can also be fit for propane only.



PROPANE CONVERSION KITS

Description	Kit Part #	Cat #	List Price
CC1200 and CC1300XL with 8HP Honda engine	6040321	10155	\$2,710
CC1200 and CC1300XL with 11 HP Honda engine	6040322	10156	2,710
CC1800XL with 18 HP Honda engine	6040323	10157	2,891
CC2500 with 18 HP Honda engine	6040324	10158	2,851
CC2500 with 20.5 HP Honda engine	6040328	42101	3,009

WALK BEHIND SAWS