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Soff-Cut® is a unique, patented system for Ultra Early Entry™ concrete sawing. This technology enables concrete to be cut during the first two hours after finishing and before final set. Compared to conventional sawing, the Soff-Cut® system provides the best solution to minimize the risk of random cracking and also to simplify the working process.

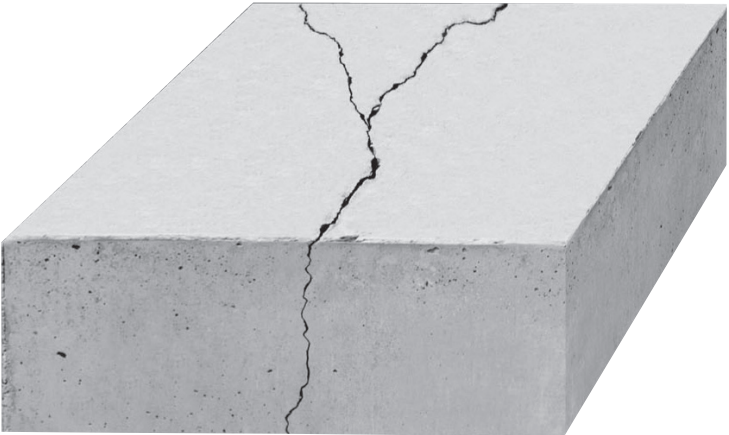
How the system works.

Use the QR-tag to check out more about the Ultra Early Entry™ dry-cutting system.



THE PROBLEM

As concrete hydrates and begins to set, it develops internal stresses. The objective in controlling cracking is to relieve these stresses before they seek their own relief in the form of a random crack.

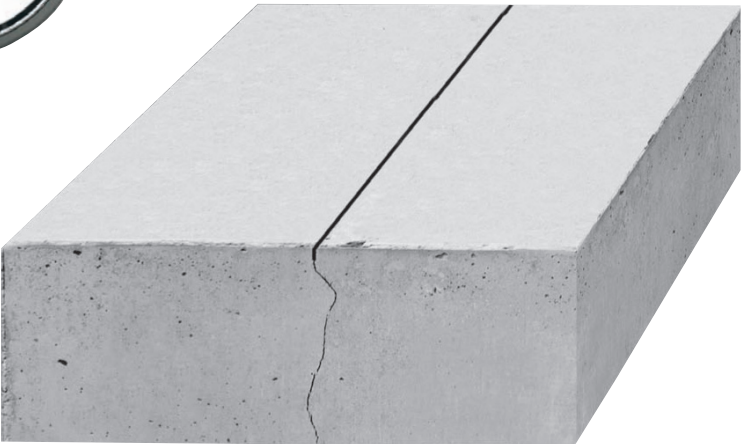


Random cracking is among the most costly and aggravating problems facing concrete contractors.



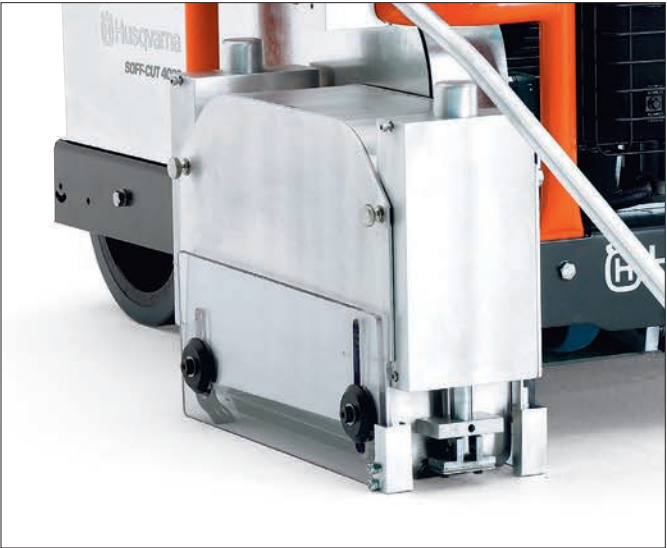
THE SOLUTION

Soff-Cut® saws and blades are specially designed to cut in the Green Zone™. This is the window of opportunity to place control joints during the first set. Cutting in the Green Zone™ is the best guarantee for the prevention of random cracking. This cutting technology is based on the up-cutting rotation of the Soff-Cut® blade and spring-loaded skid plate. The blade and skid plate, along with the patented blade block, keep pressure applied at the surface, which prevents chipping and spalling, ensuring a smooth cut.



Soff-Cut® is a unique Ultra Early Entry™ dry-cutting system that controls random cracking by making the cut at an early stage.

Use Soff-Cut® joint protectors at saw-cut intersections prior to cross-cutting in order to prevent the corners from breaking down.



The unique blade block design keeps pressure on the surface of the concrete as the blade cuts. Unlike other saws where cutting depth fluctuates, the blade block pistons on Soff-Cut® saws allow the skid plate to always maintain proper pressure. This ensures a quality cut.






Patented dry-cut diamond blade, anti-ravel skid plate and safety arbor ensure maximum cutting performance and prevent chipping and spalling.



Soff-cut® saws and blades are the only patented system to make Ultra Early Entry® cuts in the Green Zone™.






Ultra Early Entry™ saws – range overview.





APPLICATION	PRODUCT	TECHNICAL SPECIFICATIONS	PAGE								
<ul style="list-style-type: none">• The perfect choice when specifications call for a saw that can cut up to 4" deep. Used specifically for airport runways and highways.• A heavy-duty, self-propelled saw with a 2" - 4" depth of cut.• Several blade widths can be used, allowing different joint widths and crack control simultaneously.	Husqvarna Soff-Cut 5000. 	<table><tr><td>Power, hp (kW)</td><td>27 (20)*</td></tr><tr><td>Blade diameter, in (mm)</td><td>14 (350)</td></tr><tr><td>Depth of cut, in (mm)</td><td>4 (100)</td></tr><tr><td>Weight, lbs (kg)</td><td>495 (225)</td></tr></table>	Power, hp (kW)	27 (20)*	Blade diameter, in (mm)	14 (350)	Depth of cut, in (mm)	4 (100)	Weight, lbs (kg)	495 (225)	56
Power, hp (kW)	27 (20)*										
Blade diameter, in (mm)	14 (350)										
Depth of cut, in (mm)	4 (100)										
Weight, lbs (kg)	495 (225)										
<ul style="list-style-type: none">• Designed to cut up to 3" deep, when necessary, and is one of the fastest Soff-Cut® saws to increase production rates.• Used on medium to heavy-duty commercial, industrial and paving purposes where a depth of 1" to 3" is required.• Several blade widths can be used, allowing different joint widths and crack control simultaneously.	Husqvarna Soff-Cut 4200. 	<table><tr><td>Power, hp (kW)</td><td>23 (17)*</td></tr><tr><td>Blade diameter, in (mm)</td><td>13-1/2 (343)</td></tr><tr><td>Depth of cut, in (mm)</td><td>3 (76)</td></tr><tr><td>Weight, lbs (kg)</td><td>488 (221)</td></tr></table>	Power, hp (kW)	23 (17)*	Blade diameter, in (mm)	13-1/2 (343)	Depth of cut, in (mm)	3 (76)	Weight, lbs (kg)	488 (221)	57
Power, hp (kW)	23 (17)*										
Blade diameter, in (mm)	13-1/2 (343)										
Depth of cut, in (mm)	3 (76)										
Weight, lbs (kg)	488 (221)										
<ul style="list-style-type: none">• A versatile and easy to use saw with high production rates. The fastest Soff-Cut® saw available when cutting 6"- 8" thick slabs in warehouse/retail spaces.• Ideal for medium to heavy-duty commercial, industrial and paving applications where 1" to 1-1/2" depth is required.• Several blade widths can be used, allowing different joint widths and crack control simultaneously.	Husqvarna Soff-Cut 2500. 	<table><tr><td>Power, hp (kW)</td><td>11 (8)*</td></tr><tr><td>Blade diameter, in (mm)</td><td>10 (254)</td></tr><tr><td>Depth of cut, in (mm)</td><td>1-1/2 (38)</td></tr><tr><td>Weight, lbs (kg)</td><td>347 (157)</td></tr></table>	Power, hp (kW)	11 (8)*	Blade diameter, in (mm)	10 (254)	Depth of cut, in (mm)	1-1/2 (38)	Weight, lbs (kg)	347 (157)	58
Power, hp (kW)	11 (8)*										
Blade diameter, in (mm)	10 (254)										
Depth of cut, in (mm)	1-1/2 (38)										
Weight, lbs (kg)	347 (157)										

*As rated by the engine manufacturer.

Ultra Early Entry™ saws – range overview.

APPLICATION	PRODUCT	TECHNICAL SPECIFICATIONS	PAGE								
<ul style="list-style-type: none">• An economical saw when cutting depths of 1" to 2.75" are required.• Perfect for industrial and large production jobs.• Mechanical saw that uses several blade widths to allow for different joint widths and crack control simultaneously.	<div>Husqvarna Soff-Cut 4000.</div> <div></div>	<table><tr><td>Power, hp (kW)</td><td>20 (15)*</td></tr><tr><td>Blade diameter, in (mm)</td><td>13-1/2 (343)</td></tr><tr><td>Depth of cut, in (mm)</td><td>2-3/4 (70)</td></tr><tr><td>Weight, lbs (kg)</td><td>420 (191)</td></tr></table>	Power, hp (kW)	20 (15)*	Blade diameter, in (mm)	13-1/2 (343)	Depth of cut, in (mm)	2-3/4 (70)	Weight, lbs (kg)	420 (191)	59
Power, hp (kW)	20 (15)*										
Blade diameter, in (mm)	13-1/2 (343)										
Depth of cut, in (mm)	2-3/4 (70)										
Weight, lbs (kg)	420 (191)										
<ul style="list-style-type: none">• Designed to be a versatile, easy to use and economical saw with high production rates.• Used on medium to heavy-duty commercial, industrial and paving applications where a depth of 1-1/2" is required.• Mechanical saw that uses several blade widths to allow for different joint widths and crack control simultaneously.	<div>Husqvarna Soff-Cut 2000.</div> <div></div>	<table><tr><td>Power, hp (kW)</td><td>9 (7)*</td></tr><tr><td>Blade diameter, in (mm)</td><td>10 (254)</td></tr><tr><td>Depth of cut, in (mm)</td><td>1-1/2 (38)</td></tr><tr><td>Weight, lbs (kg)</td><td>317 (144)</td></tr></table>	Power, hp (kW)	9 (7)*	Blade diameter, in (mm)	10 (254)	Depth of cut, in (mm)	1-1/2 (38)	Weight, lbs (kg)	317 (144)	60
Power, hp (kW)	9 (7)*										
Blade diameter, in (mm)	10 (254)										
Depth of cut, in (mm)	1-1/2 (38)										
Weight, lbs (kg)	317 (144)										
<ul style="list-style-type: none">• For tight places on commercial work where bigger saws won't fit – such as sidewalks, driveways, etc. The saw is light enough for one person to lift and move it around the job.• Push saw designed for residential and light commercial contractors where depth of 1-3/16" is needed.• Great for contractors that handle some decorative cutting or cleaning up of spalled cuts.	<div>Husqvarna Soff-Cut 150.</div> <div></div>	<table><tr><td>Power, hp (kW)</td><td>4.3 (3)*</td></tr><tr><td>Blade diameter, in (mm)</td><td>6 (152)</td></tr><tr><td>Depth of cut, in (mm)</td><td>1-3/16 (30)</td></tr><tr><td>Weight, lbs (kg)</td><td>87 (39)</td></tr></table>	Power, hp (kW)	4.3 (3)*	Blade diameter, in (mm)	6 (152)	Depth of cut, in (mm)	1-3/16 (30)	Weight, lbs (kg)	87 (39)	61
Power, hp (kW)	4.3 (3)*										
Blade diameter, in (mm)	6 (152)										
Depth of cut, in (mm)	1-3/16 (30)										
Weight, lbs (kg)	87 (39)										

*As rated by the engine manufacturer.

APPLICATION	PRODUCT	TECHNICAL SPECIFICATIONS	PAGE										
<ul style="list-style-type: none">• Perfect saw for making quick, hassle-free decorative cuts. Provides better production rates than a decorative handheld saw.• Push saw designed for the contractor that needs to make numerous beveled or radius edges in an existing joint.• Hassle-free method for decorative, spalled joints or miles of airport joints that need to be profiled.	Husqvarna Soff-Cut 150 D. 	<table><tr><td>Power, hp (kW)</td><td>4.3 (3)*</td></tr><tr><td>Blade diameter, in (mm)</td><td>6 (152)</td></tr><tr><td>Weight, lbs (kg)</td><td>102 (46)</td></tr></table>	Power, hp (kW)	4.3 (3)*	Blade diameter, in (mm)	6 (152)	Weight, lbs (kg)	102 (46)	62				
Power, hp (kW)	4.3 (3)*												
Blade diameter, in (mm)	6 (152)												
Weight, lbs (kg)	102 (46)												
<ul style="list-style-type: none">• The perfect saw for contractors that need a saw to meet strict emission specifications where catalytic convertors or propane are not permitted.• Electric push saw designed for residential to light commercial applications.• Handles some decorative cutting or cleaning up of spalled cuts.	Husqvarna Soff-Cut 390. 	<table><tr><td>Power, hp (kW)</td><td>2 (1.5)</td></tr><tr><td>Voltage/amps</td><td>110/15</td></tr><tr><td>Blade diameter, in (mm)</td><td>5-1/2 (140)</td></tr><tr><td>Depth of cut, in (mm)</td><td>1-1/8 (29)</td></tr><tr><td>Weight, lbs (kg)</td><td>27 (12)</td></tr></table>	Power, hp (kW)	2 (1.5)	Voltage/amps	110/15	Blade diameter, in (mm)	5-1/2 (140)	Depth of cut, in (mm)	1-1/8 (29)	Weight, lbs (kg)	27 (12)	63
Power, hp (kW)	2 (1.5)												
Voltage/amps	110/15												
Blade diameter, in (mm)	5-1/2 (140)												
Depth of cut, in (mm)	1-1/8 (29)												
Weight, lbs (kg)	27 (12)												
<ul style="list-style-type: none">• The ideal handheld saw to use for finishing cuts close to walls or columns.• Perfect for small decorative scoring on patios and sidewalks.• Can be used indoors or outdoors thanks to the electric motor.	Husqvarna Soff-Cut 50. 	<table><tr><td>Power, hp (kW)</td><td>2.3 (1.7)</td></tr><tr><td>Voltage/amps</td><td>120/12</td></tr><tr><td>Blade diameter, in (mm)</td><td>5 (127)</td></tr><tr><td>Depth of cut, in (mm)</td><td>1 (25.4)</td></tr><tr><td>Weight, lbs (kg)</td><td>9 (4)</td></tr></table>	Power, hp (kW)	2.3 (1.7)	Voltage/amps	120/12	Blade diameter, in (mm)	5 (127)	Depth of cut, in (mm)	1 (25.4)	Weight, lbs (kg)	9 (4)	64
Power, hp (kW)	2.3 (1.7)												
Voltage/amps	120/12												
Blade diameter, in (mm)	5 (127)												
Depth of cut, in (mm)	1 (25.4)												
Weight, lbs (kg)	9 (4)												
<ul style="list-style-type: none">• EPA and OSHA approved vac that provides a dust-less cutting environment. Since the system does not use water, slurry is not created and therefore no need for Hazmat removal of waste.• A hassle-free, gas-powered dust collection system, that prevents scratching of concrete while using Soff-Cut® saws.• High efficiency cyclonic separator with secondary long-life fine filter removes 99.9% of 0.5 micron or larger dust particles.	Husqvarna Soff-Cut 1000 Soff-Vac. 	<table><tr><td>Power, hp (kW)</td><td>11 (8)*</td></tr><tr><td>Air flow, cu ft /min</td><td>300</td></tr><tr><td>Pressure water lift, in</td><td>93</td></tr><tr><td>Inlet hose diameter, in (mm)</td><td>3 (76)</td></tr><tr><td>Weight, lbs (kg)</td><td>461 (209)</td></tr></table>	Power, hp (kW)	11 (8)*	Air flow, cu ft /min	300	Pressure water lift, in	93	Inlet hose diameter, in (mm)	3 (76)	Weight, lbs (kg)	461 (209)	65
Power, hp (kW)	11 (8)*												
Air flow, cu ft /min	300												
Pressure water lift, in	93												
Inlet hose diameter, in (mm)	3 (76)												
Weight, lbs (kg)	461 (209)												

*As rated by the engine manufacturer.

Husqvarna Soff-Cut 5000.



Product specifications.

	Soff-Cut 5000	E
Item no.	966845703	
List price	\$26,662.00	

Technical specifications.

Maximum blade diameter, in (mm)	14 (350)
Maximum depth of cut, in (mm)	4 (100)
Maximum power, hp (kW)*/engine mfg.	27 (20)/Kohler
Average bladeshaft, rpm	2,900
Blade flanges, in (mm)	4-3/4 (120)
Power source	Gasoline
Arbor	Triangular
Bladeshaft diameter, in (mm)	1-1/2 (38)
Displacement, cu in (l)	44 (725)
Bore/stroke, in (mm)	3.3 (83)/2.6 (67)
Cylinders/cycle	2/4
Fuel capacity, gal (l)	3.16 (12)
Oil capacity, qt (l)	2 (1.9)
Air filter	Heavy duty canister
Starter	Electric
Engine cooling	Air
Axle front/rear, in (mm)	1 (25.4)/1 (25.4)
Wheels front, in (mm)	4 x 4 (102 x 102); 2 each/4 x 2 (102 x 51); 1 each
Wheels rear, in (mm)	11 x 4 (279 x 102); 2 each
Handlebar adjustment	Electric
Blade guard type	Enclosed
Number of belts	4 (1 each 4 band 3VX)
Blade depth control	Electric
Engine specifications	CH740
Maximum weight uncrated, lbs (kg)	495 (225)
Maximum weight crated, lbs (kg)	593 (269)
Dimensions uncrated, in (mm) LxWxH	95 x 30-1/2 x 41 (2,413 x 775 x 1,041)

*As rated by the engine manufacturer.

Accessories.

		P
Headlight/side light	505485003	\$78.00
Ignition key, 2 pack	505487402	32.00
Blade wrench	505719901	11.98

The perfect choice when specifications call for a saw that can cut up to 4" deep. Used specifically for airport runways and highways.

Applications.

- A heavy-duty, self-propelled saw with a 2" - 4" depth of cut.
- Several blade widths can be used, allowing different joint widths and crack control simultaneously.

Benefits.

- Self-propelled gasoline saw with positraction drive, hydrostatic transmission and travel speed indicator maximizes green sawing performance.
- 15 amp regulated charging system maintains maximum performance while saw is making multiple cuts over short distances.
- Patented low-noise and low-dust blade block enclosure reduces noise and dust impact on surrounding areas.
- Patented dry cut diamond blade, anti-ravel skid plate and safety arbor prevent chipping and spalling.
- Remote mounted air filter improves filter maintenance schedule.

Spare parts.

		P
Blade belt	505283201	\$78.00
Pump belt	505484003	18.04
Air filter kit (replacement), 2 pack	505482306	133.00
Battery 12VDC	505487601	158.00
Headlight bulb	505485101	37.00
Switch (for all actuators), 5 pack	505487201	118.00
Switch (for lights)	505483601	31.00
Blade idler pulley	505484502	142.00
Idler pulley	505483401	74.00
Blade idler spring (front)	505482405	29.00
Pump idler spring (rear)	505483302	18.25
Blade block cover knobs	505482901	60.00
Spark plug, 2 pack	505482803	16.90
Oil filter	505487701	38.00
Blade arbor hex bolt	505483701	1.58

Blade Size/Depth of Cut.

HUSQVARNA SOFF-CUT SAW	12" BLADE	14" BLADE
HUSQVARNA SOFF-CUT 5000	2" - 3" DOC	3" - 4" DOC

DOC = Depth of Cut. Depths may vary 1/8".

Husqvarna Soff-Cut 4200.



Product specifications.

	Soff-Cut 4200	E
Item no.	966845603	
List price	\$23,980.00	

Technical specifications.

Maximum blade diameter, in (mm)	13-1/2 (343)
Maximum depth of cut, in (mm)	3 (76)
Maximum power, hp (kW)*/engine mfg.	23 (17)/Kohler
Average bladeshaft, rpm	3,500
Blade flanges, in (mm)	5-7/8 (150)
Power source	Gasoline
Arbor	Triangular
Bladeshaft diameter, in (mm)	1-1/2 (38)
Displacement, cu in (l)	41.1 (674)
Bore/stroke, in (mm)	3.2 (80)/2.6 (67)
Cylinders/cycle	2/4
Fuel capacity, gal (l)	3.16 (12)
Oil capacity, qt (l)	2 (1.9)
Air filter	Heavy duty canister
Starter	Electric
Engine cooling	Air
Axle front/rear, in (mm)	1 (25.4)/1 (25.4)
Wheels front, in (mm)	4 x 4 (102 x 102); 2 each/4 x 2 (102 x 51); 1 each
Wheels rear, in (mm)	11 x 4 (279 x 102); 2 each
Handlebar adjustment	Electric
Blade guard type	Enclosed
Number of belts	3 (1 each 3 band 3VX)
Blade depth control	Electric
Engine specifications	CH23
Maximum weight uncrated, lbs (kg)	488 (221)
Maximum weight crated, lbs (kg)	568 (258)
Dimensions uncrated, in (mm) LxVxH	89 x 30 x 40-1/4 (2,261 x 762 x 1,022)

*As rated by the engine manufacturer.

Accessories.

		P
Headlight	505485002	\$85.00
Ignition key, 2 pack	505487402	32.00
Side light	505486902	43.00
Blade wrench	505719901	11.98

Designed to cut up to 3" deep, when necessary, and is one of the fastest Soff-Cut® saws to increase production rates.

Applications.

- Used on medium to heavy-duty commercial, industrial and paving purposes where a depth of 1" to 3" is required.
- Several blade widths can be used, allowing different joint widths and crack control simultaneously.

Benefits.

- Self-propelled gasoline saw with positraction drive, hydrostatic transmission and travel speed indicator maximizes green sawing performance.
- Switch-activated electronic adjustable handles increases operator comfort and reduces fatigue.
- High-strength, lightweight aluminum frame increases stability for better cutting performance.
- 20 amp regulated charging system maintains maximum performance while saw is making multiple cuts over short distances.
- Switch activated blade depth control and retractable guide reduce operator fatigue and increase production.
- Patented dry-cut diamond blade, anti-ravel skid plate and safety arbor prevents chipping and spalling.
- Patented low-noise and low-dust blade block enclosure reduces noise and dust impact on surrounding areas.

Spare parts.

		P
Blade belt	505777401	\$52.00
Pump belt	505484802	33.00
Idler pulley	505483401	74.00
Air filter kit (replacement), 2 pack	505482306	133.00
Battery 12VDC	505487601	158.00
Aluminum wrap for battery	505487801	27.00
Headlight bulb	505485101	37.00
Side light bulb	505487002	6.55
Switch (for all actuators), 5 pack	505487201	118.00
Switch (for lights)	505483601	31.00
Blade idler spring (front)	505482405	29.00
Pump idler spring (rear)	505482401	29.00
Snapper pin (holds on skid plate)	505482501	21.00
Blade block cover knobs	505482901	60.00
Spark plug, 2 pack	505482803	16.90
Oil filter	505487701	38.00
Blade arbor hex bolt	505483701	1.58
Arbor nut	505483501	8.43
Lift kit	505843101	694.00

Blade Size/Depth of Cut.

HUSQVARNA SOFF-CUT SAW	12" BLADE	13.5" BLADE
HUSQVARNA SOFF-CUT 4200	1.125" - 2" DOC	2" - 3" DOC

DOC = Depth of Cut. Depths may vary 1/8".

Husqvarna Soff-Cut 2500.



Product specifications.

	Soff-Cut 2500	E
Item no.	966845401	
List price	\$19,716.00	

Technical specifications.

Maximum blade diameter, in (mm)	10 (254)
Maximum depth of cut, in (mm)	1-1/2 (38)
Maximum power, hp (kW)*/engine mfg.	11 (8)/Honda
Average bladeshaft, rpm	3,200
Blade flanges, in (mm)	4-1/4 (108)
Power source	Gasoline
Arbor	Triangular
Bladeshaft diameter, in (mm)	1-1/4 (32)
Displacement, cu in (l)	23.7 (389)
Bore/stroke, in (mm)	3.5 (88)
Cylinders/cycle	1/4
Fuel capacity, gal (l)	1.6 (6.1)
Oil capacity, qt (l)	2.3 (1.1)
Air filter	Dry type dual element
Starter	Electric
Engine cooling	Air
Axle front/rear, in (mm)	3/4 (19)/1 (25.4)
Wheels front, in (mm)	4 x 3 (102 x 76); 2 each
Wheels rear, in (mm)	8 x 3 (203 x 76); 2 each
Handlebar adjustment	Electric
Blade guard type	Enclosed
Number of belts	2 (1 each 2 band 3VX)
Blade depth control	Electric
Engine specifications	GX390
Maximum weight uncrated, lbs (kg)	347 (157)
Maximum weight crated, lbs (kg)	418 (190)
Dimensions uncrated, in (mm) LxWxH	76 x 23 x 36 (1,930 x 584 x 914)

*As rated by the engine manufacturer.

Accessories.

		P
Headlight	505752201	\$48.00
Ignition key, 2 pack	505487401	32.00
Side light	505486901	28.00
Blade wrench	505719901	11.98

A versatile and easy to use saw with high production rates. The fastest Soff-Cut® saw available when cutting 6"- 8" thick slabs in warehouse/retail spaces.

Applications.

- Ideal for medium to heavy-duty commercial, industrial and paving applications where 1" to 1-1/2" depth is required.
- Several blade widths can be used, allowing different joint widths and crack control simultaneously

Benefits.

- Self-propelled gasoline saw with positraction drive, hydrostatic transmission and travel speed indicator maximizes green sawing performance.
- Switch-activated electronic adjustable handles increase operator comfort and reduce fatigue.
- High-strength, lightweight aluminum frame increases stability for better cutting performance.
- 10 amp regulated charging system maintains maximum performance while saw is making multiple cuts over short distances.
- Switch activated blade depth control and retractable guide reduce operator fatigue and increase production.
- Patented dry-cut diamond blade, anti-ravel skid plate and safety arbor prevents chipping and spalling.
- Patented low-noise and low-dust blade block enclosure reduces noise and dust impact on surrounding areas.

Spare parts.

		P
Blade belt	505740401	\$52.00
Pump belt	505484801	51.00
Air filter kit (replacement Honda), 2 pack	505482304	84.00
Air filter (replacement Robin)	505482303	126.00
Headlight bulb	505485101	37.00
Headlight lens	505485201	41.00
Side light bulb	505487001	9.22
Switch (for all actuators), 5 pack	505487201	118.00
Switch (for lights)	505483601	31.00
Blade idler spring (front)	505482404	19.23
Pump idler spring (rear)	505482401	29.00
Snapper pin (holds skid plate)	505482501	20.12
Idler pulley	505483401	74.00
Blade block cover knobs	505482901	60.00
Spark plug (Robin)	505482801	16.31
Blade arbor hex bolt	505483701	1.58
Lift kit	505843101	694.00

Blade Size/Depth of Cut.

HUSQVARNA SOFF-CUT SAW	9" BLADE	10" BLADE
HUSQVARNA SOFF-CUT 2500	.625" - 1" DOC	1" - 1.5" DOC

DOC = Depth of Cut. Depths may vary 1/8".

Husqvarna Soff-Cut 4000.



Product specifications.

	Soff-Cut 4000	E
Item no.	966845503	
List price	\$13,849.00	

Technical specifications.

Maximum blade diameter, in (mm)	13-1/2 (343)
Maximum depth of cut, in (mm)	2.75 (76)
Maximum power, hp (kW)*/engine mfg.	20 (15)/Kohler
Average bladeshaft, rpm	3,500
Blade flanges, in (mm)	5-7/8 (150)
Power source	Gasoline
Arbor	Triangular
Bladeshaft diameter, in (mm)	1-1/2 (38)
Displacement, cu in (l)	39.1 (640)
Bore/stroke, in (mm)	3.0 (77)/2.6 (67)
Cylinders/cycle	2/4
Fuel capacity, gal (l)	4.34 (16.4)
Oil capacity, qt (l)	2 (1.9)
Air filter	Heavy duty canister
Starter	Electric
Engine cooling	Air
Axle front/rear, in (mm)	1 (25.4)/1 (25.4)
Wheels front, in (mm)	4 x 4 (102 x 102); 2 each
Wheels rear, in (mm)	10 x 3-5/8 (254 x 92); 1 each
Handlebar adjustment	Fixed
Blade guard type	Enclosed
Number of belts	3 (1 each banded 3VX)
Blade depth control	Electric
Engine specifications	CH20
Maximum weight uncrated, lbs (kg)	420 (191)
Maximum weight crated, lbs (kg)	518 (235)
Dimensions uncrated, in (mm) LxWxH	94 x 29 x 34 (2,388 x 737 x 864)

*As rated by the engine manufacturer.

Accessories.

		P
A	Headlight kit	505484702 \$96.00
	Blade wrench	505719901 11.98

An economical saw when cutting depths of 1" to 2.75" are required.

Applications.

- Perfect for industrial and large production jobs.
- Mechanical saw that uses several blade widths to allow for different joint widths and crack control simultaneously.

Benefits.

- Self-propelled gasoline saw with hydrostatic transmission that enables consistent forward cutting speeds.
- Electronic key start enables easy starting of the machine.
- Electric blade depth control reduces operator fatigue and increases production.
- 15 amp regulated charging system maintains maximum performance while saw is making multiple cuts over short distances.
- Mechanical remote retractable guide enables operator to raise/lower the guide while cutting.
- Roll cage frame with built-in lifting system protects engine and simplifies transporting.
- Patented dry-cut diamond blade, anti-ravel skid plate and safety arbor prevents chipping and spalling.
- Patented low-noise and low-dust blade block enclosure reduces noise and dust impact on surrounding areas.

Spare parts.

		P
Blade belt	505483902	\$91.00
Pump belt	505484801	51.00
Air filter kit (replacement), 2 pack	505482306	133.00
Starter (motor)	505484302	212.00
Guide cable	505487501	126.00
Pump idler spring (rear)	505482401	29.00
Blade idler spring (front)	505482404	19.23
Blade idler pulley	505484501	73.00
Pump idler pulley	505484601	96.00
Blade block cover knobs	505482901	60.00
Snapper pin (holds skid plate)	505482501	20.12
Spark plug, 2 pack	505482803	16.90
Blade arbor hex bolt	505483701	1.58

Blade Size/Depth of Cut.

HUSQVARNA SOFF-CUT SAW	12" BLADE	13.5" BLADE
HUSQVARNA SOFF-CUT 4000	1.125" - 2" DOC	2" - 2.75" DOC

DOC = Depth of Cut. Depths may vary 1/8".



4000 headlight kit.



4000 controls.

Husqvarna Soff-Cut 2000.

ULTRA EARLY ENTRY™ SAWS



Product specifications.

	Soff-Cut 2000	E
Item no.	966845301	
List price	\$12,051.00	

Technical specifications.

Maximum blade diameter, in (mm)	10 (254)
Maximum depth of cut, in (mm)	1-1/2 (38)
Maximum power, hp (kW)*/engine mfg.	9 (7)/Robin
Average bladeshaft, rpm	3,600
Blade flanges, in (mm)	4-1/4 (108)
Power source	Gasoline
Arbor	Triangular
Bladeshaft diameter, in (mm)	1-1/4 (32)
Displacement, cu in (l)	16.2 (265)
Bore/stroke, in (mm)	2.9 (75)/2.3 (60)
Cylinders/cycle	1/4
Fuel capacity, gal (l)	1.59 (6.0)
Oil capacity, qt (l)	1.05 (1.0)
Air filter	Dry type dual element with pre-cleaner
Starter	Electric
Engine cooling	Air
Axle front/rear, in (mm)	1 (25.4)/1 (25.4)
Wheels front, in (mm)	4 x 4 (102 x 102); 2 each
Wheels rear, in (mm)	10 x 3-5/8 (254 x 92); 1 each
Handlebar adjustment	Fixed
Blade guard type	Enclosed
Number of belts	2 (1 each banded 3VX)
Blade depth control	Manual
Engine specifications	EX27
Maximum weight uncrated, lbs (kg)	317 (144)
Maximum weight crated, lbs (kg)	388 (176)
Dimensions uncrated, in (mm) LxWxH	94 x 29 x 34 (2,388 x 737 x 864)

*As rated by the engine manufacturer.

Accessories.

		P
Headlight kit	505484701	\$126.00
Blade wrench	505719901	11.98

Designed to be a versatile, easy to use and economical saw with high production rates.

Applications.

- Used on medium to heavy-duty commercial, industrial and paving applications where a depth of 1-1/2" is required.
- Mechanical saw that uses several blade widths to allow for different joint widths and crack control simultaneously.

Benefits.

- Self-propelled gasoline saw with hydrostatic transmission that enables consistent forward cutting speeds.
- Electronic remote key start and choke easily starts the machine.
- Patented low-noise and low-dust blade block enclosure reduces noise and dust impact on surrounding areas.
- Roll cage frame with built-in lifting system protects engine and simplifies transporting.
- Mechanical depth control enables operator to quickly raise and lower the saw.
- Mechanical remote retractable guide allows operator to raise/lower the guide while sawing.
- Cyclonic air filter increases engine longevity and reduces air filter maintenance.
- Patented dry-cut diamond blade, anti-ravel skid plate and safety arbor prevent chipping and spalling.

Spare parts.

		P
Blade belt	505691501	\$38.00
Pump belt	505484002	13.25
Air filter kit (replacement), 2 pack	505482306	133.00
Starter (motor)	505484301	410.00
Key switch	505484401	111.00
Blade idler spring (front)	505737301	17.51
Pump idler spring (rear)	505482401	29.00
Blade idler pulley	505484501	73.00
Pump idler pulley	505484601	96.00
Driver tube set	505484202	161.00
Snapper pin (holds skid plate)	505482501	20.12
Blade block cover knobs	505482901	60.00
Spark plug (Robin)	505482801	16.31
Blade arbor hex bolt	505483701	1.58

Blade Size/Depth of Cut.

HUSQVARNA SOFF-CUT SAW	9" BLADE	10" BLADE
HUSQVARNA SOFF-CUT 2000	.625" - 1" DOC	1.5" DOC

DOC = Depth of Cut. Depths may vary 1/8".

Husqvarna Soff-Cut 150.

ULTRA EARLY ENTRY™ SAWS



Product specifications.

	Soff-Cut 150	E
Item no.	966844805	
List price	\$2,744.00	

Technical specifications.

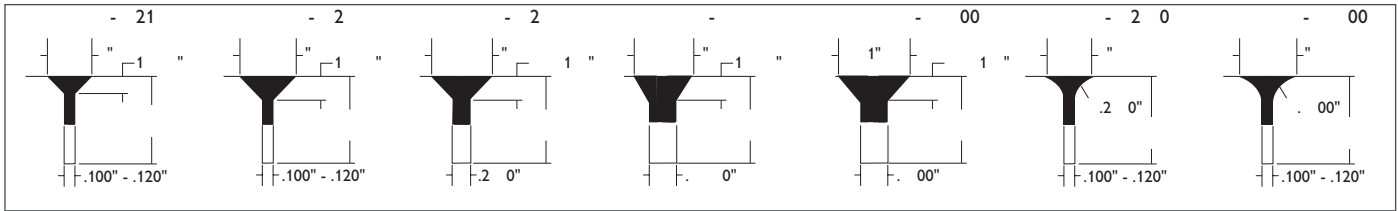
Maximum blade diameter, in (mm)	6 (152)
Maximum depth of cut, in (mm)	1-3/16 (30)
Maximum power, hp (kW)*/engine mfg.	4.3 (3)/Robin
Average bladeshaft, rpm	3,800
Blade flanges, in (mm)	3 (76)
Power source	Gasoline
Arbor	Triangular
Bladeshaft diameter, in (mm)	3/4 (19)
Displacement, cu in (l)	7.69 (126)
Bore/stroke, in (mm)	2.9 (58)/1.9 (48)
Cylinders/cycle	1/4
Fuel capacity, gal (l)	0.7 (2.7)
Oil capacity, qt (l)	0.63 (0.60)
Air filter	Dry type dual element with pre-cleaner
Starter	Recoil
Engine cooling	Air
Axle front/rear, in (mm)	3/4 (19)/3/4 (19)
Wheels front, in (mm)	3 x 3 (76 x 76); 1 each
Wheels rear, in (mm)	3 x 3 (76 x 76); 2 each
Handlebar adjustment	Fixed
Blade guard type	Enclosed
Number of belts	1
Blade depth control	Manual
Engine specifications	EX13
Maximum weight uncrated, lbs (kg)	87 (39)
Maximum weight crated, lbs (kg)	120 (54)
Dimensions uncrated, in (mm) LxWxH	68 x 19 x 33-1/2 (1,727 x 483 x 851)

*As rated by the engine manufacturer.

Accessories.

		P
ProEdge height adjustment mechanism for the 150 saw required to use beveled blades P152128	505398101	\$136.00

ProEdge beveled blade profiles.



For tight places on commercial work where bigger saws won't fit – such as sidewalks, driveways, etc. The saw is light enough for one person to lift and move it around the job.

Applications.

- Push saw designed for residential and light commercial contractors where depth of 1-3/16" is needed.
- Great for contractors that handle some decorative cutting or cleaning up of spalled cuts.

Benefits.

- Gasoline saw with easy pull start engine facilitates fast, reliable starts.
- Patented low-noise and low-dust blade block enclosure reduces noise and dust impact on surrounding areas.
- Mechanical blade depth control enables operator to quickly raise and lower the saw.
- Non-marking and non-stick polyurethane wheels reduce the chance of disturbing the surrounding finished concrete surface.
- Folding handle creates a compact unit for storage or when transporting.
- Patented dry-cut diamond blade, anti-ravel skid plate and safety arbor ensure maximum green cutting performance.

Spare parts.

		P
Blade belt	505482201	\$25.00
Air filter kit (replacement), 2 pack	505482301	36.00
Pump idler spring (rear)	505482401	29.00
Snapper pin (holds skid plate)	505482501	20.12
Blade release cable	505482701	115.00
Spark plug (robin)	505482801	16.31
Blade block cover knobs	505482901	60.00
Blade arbor hex bolt	505483701	1.58
Blade wrench	505483102	8.23

Blade Size/Depth of Cut.

HUSQVARNA SOFF-CUT SAW	4" BLADE	6" BLADE
HUSQVARNA SOFF-CUT 150	.5" DOC	1" - 1.19" DOC

DOC = Depth of Cut. Depths may vary 1/8".

Husqvarna Soff-Cut 150 D.



Perfect saw for making quick, hassle-free decorative cuts. It provides better production rates than a decorative handheld saw.

Applications.

- Push saw designed for the contractor that needs to make numerous beveled or radius edges in an existing joint.
- Hassle-free method for decorative, spalled joints or miles of airport joints that need to be profiled.

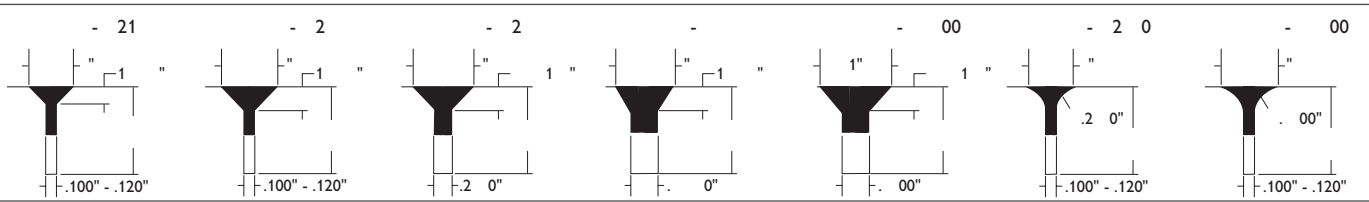
Benefits.

- Gasoline saw with easy pull start engine facilitates fast, reliable starts.
- Patented low-noise and low-dust blade block enclosure reduces noise and dust impact on surrounding areas.
- Mechanical blade depth control enables operator to quickly raise and lower the saw.
- Non-marking and non-stick polyurethane wheels reduce the chance of disturbing the surrounding finished concrete surface.
- Self-aligning guide wheels guarantee proper blade alignment with the saw joint every time.
- Folding handle creates a compact unit for storage or when transporting.
- Integrated weight block maintains proper weight balance for a consistent cut.
- Patented dry-cut diamond blade, anti-ravel skid plate and safety arbor prevent chipping and spalling.

Spare parts.

		P
Blade belt	505482201	\$25.00
Air filter kit (replacement), 2 pack	505482301	36.00
Pump idler spring (rear)	505482401	29.00
Snapper pin (holds skid plate)	505482501	20.12
Blade release cable	505482701	115.00
Spark plug (Robin)	505482801	16.31
Blade block cover knobs	505482901	60.00
Blade arbor hex bolt	505483701	2.00
Blade wrench	505483102	9.00
Guide wheel - 1/8"	505590201	32.00
Guide wheel - 1/4"	505590601	32.00
Guide wheel - 3/8"	505590901	59.00
Guide wheel - 1/2"	505590701	59.00

ProEdge beveled blade profiles.



Husqvarna Soff-Cut 390.



Product specifications.

	Soff-Cut 390	E
Item no.	966844901	
List price	\$4,283.00	

Technical specifications.

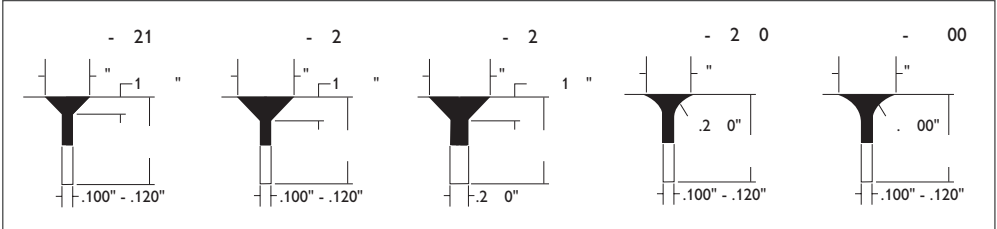
Power, watts	1,725
Voltage/amperage	115/15
Maximum blade diameter, in (mm)	5-1/2 (140)
Maximum depth of cut, in (mm)	1-1/8 (29)
Average bladeshaft, rpm	5,800
Blade flanges, in (mm)	1.5 (38.1)
Power source	Electric
Arbor	Triangular
Bladeshaft diameter, in (mm)	.67 (17)
Wheels front, in (mm)	2-1/2 (64); 1 each
Wheels rear, in (mm)	2-3/4 (70); 2 each
Handlebar adjustment	Additional extensions
Blade guard type	Enclosed
Blade depth control	Manual
Maximum weight uncrated, lbs (kg)	27 (12)
Maximum weight crated, lbs (kg)	74 (34)
Dimensions uncrated, in (mm) LxWxH	44-1/4 x 15 x 11-1/2 (1,124 x 381 x 292)
Recommended generator size	5,000 watt

Refer to more extension cord information on page 266.

Accessories.

		P
Rebuild kit: Includes motor box and necessary hardware to return the saw to running condition. Specify model no. 250, 250-A, 250-C, 260, 260-A, 260-C, 270, 280, 310, 310-A, 560, 565, 566 or 580	Call to order	Call to order
ProEdge height adjustment mechanism required to use beveled blades P1120	505873701	\$212.00

ProEdge beveled blade profiles.



The perfect saw for contractors that need a saw to meet strict emission specifications where catalytic convertors or propane is not permitted.

Applications.

- Electric push saw designed for residential to light commercial applications.
- Handles some decorative cutting or cleaning up of spalled cuts.

Benefits.

- Aggregate adjustment system allows operator to easily adjust the saw for cutting in different conditions.
- Hour meter helps identify when service is required.
- 110 volt, 15 amp electric motor enables smooth, vibration free cutting.
- Spring retractable guide system makes it easier for the operator to raise/lower the guide when approaching a wall or finishing a cut.
- Patented dry-cut diamond blade, anti-ravel skid plate and safety arbor prevent chipping and spalling.

390 saw comes with a carrying case.



Spare parts.

		P
Nylon thumb nuts (pack)	505483801	\$34.00
Cable model 310 (3 pack)	505490201	39.00
Wire harness	505490701	51.00
Relay switch - adjusting bolt, large arm (each)	505487301	60.00
Proximity switch	505490801	132.00
Guide spring (2 pack)	505490901	9.69
Back up cable spring (2 pack)	505491001	9.14
Outer arbor washer	505491501	19.97
Blade arbor hex bolt	505483701	1.58
Electric brush	505491101	6.88
Brush cap cover	505491201	1.05
3' handle with clamp (rear)	505491302	55.00
3' handle with clamp (front)	505491301	55.00
Electric saw cord clamps (2 pack)	505491401	44.00
Blade wrench	505483101	3.46
Case (only)	505626301	228.00

Blade Size/Depth of Cut.

HUSQVARNA SOFF-CUT SAW	5" BLADE	5.16" BLADE	5.5" BLADE
HUSQVARNA SOFF-CUT 390	.625" - 1" DOC	.875" - 1.125" DOC	.875" - 1.125" DOC

DOC = Depth of Cut. Depths may vary 1/8".

Husqvarna Soff-Cut 50.



Product specifications.

	Soff-Cut 50	E
Item no.	966844701	
List price	\$877.00	

Technical specifications.

Power, watts	1,495
Voltage/amperage	115/13
Maximum blade diameter, in (mm)	5 (127)
Maximum depth of cut, in (mm)	1 (25.4)
Average bladeshaft, rpm	11,000
Blade flanges, in (mm)	1.5 (38.1)
Power source	Electric
Arbor	Triangular
Bladeshaft diameter, in (mm)	.67 (17)
Handlebar adjustment	Fixed
Blade guard type	Enclosed
Blade depth control	Manual
Maximum weight uncrated, lbs (kg)	9 (4)
Maximum weight crated, lbs (kg)	14 (6.3)
Dimensions uncrated, in (mm) LxWxH	22 x 10 x 9-1/2 (559 x 254 x 241)
Recommended generator size	3,500 watt

Refer to more extension cord information on page 266.

Accessories.

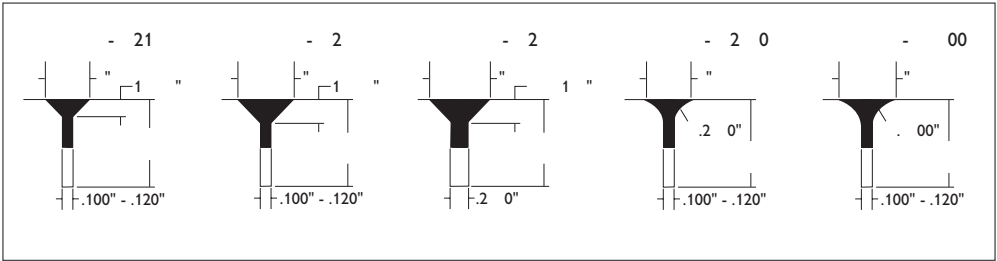
		P
Case (only)	505838301	\$80.00

Blade Size/Depth of Cut.

HUSQVARNA SOFF-CUT SAW	5" BLADE
HUSQVARNA SOFF-CUT 50	.625" - 1" DOC

DOC = Depth of Cut. Depths may vary 1/8".

ProEdge beveled blade profiles.



Husqvarna Soff-Cut 1000 Soff-Vac.



Product specifications.

	Soff-Cut 1000 SOFF-VAC	E
Item no.	966845201	
List price	\$13,161.00	

Technical specifications.

Power, hp (kW)*	11 (8)
Engine	Gasoline
Air flow, cu. ft./min.	300
Pressure water lift, in	93
Inlet hose diameter, in (mm)	3 (76)
Waste collection capacity (primary), gal (l)	30 (114)
Waste collection capacity (secondary), gal (l)	9 (34)
Weight crated, lbs (kg)	521 (236)
Weight uncrated, lbs (kg)	513 (232)
Dimensions uncrated, in (mm) LxWxH	58 x 28 x 72 (1,473 x 711 x 1,829)

*As rated by the engine manufacturer.

Accessories.

		P
750/1500 Attachment kit	505494002	\$436.00
450/1500 Attachment kit	505494001	\$659.00
2000 Attachment kit	505494003	566.00
4200 Attachment kit	505494006	639.00
2500 Attachment kit	505494004	434.00
4000 Attachment kit	505494005	765.00
5000 Attachment kit	505494007	639.00

Spare parts.

		P
Vacuum bag, 1 roll of 100	505493501	\$222.00
Precoat for filters, 25 lbs	505493601	249.00

EPA and OSHA approved vac that provides a dust-less cutting environment. Since the system does not use water, slurry is not created and therefore no need for Hazmat removal of waste.

Applications.

- A hassle-free, gas-powered dust collection system, that prevents scratching of concrete while using Soff-Cut® saws.
- High efficiency cyclonic separator with secondary long-life fine filter removed 99.9% of 0.5 micron or larger dust particles.

Benefits.

- High-efficiency cyclonic separator with plastic bag and quick tilt-to-empty system filters heavy cuttings.
- External manual shaker enables periodic cleaning of secondary fine filter with lever activated drop down dust pan for easy cleaning.
- Heavy-duty non-marking polyurethane wheels with locking brakes minimizes the probability of disturbing the surrounding finished concrete surface.
- Works with Soff-Cut’s standard blades and skid plates.



The Husqvarna Soff-Cut® blade line is designed and tested to meet all aggregate conditions. The patented diamond blades are color coded and feature a unique triangular shaped safety arbor that fits precisely on the saw’s arbor, ensuring no damage is done by imitators. Husqvarna’s blades are designed to work specifically with the Soff-Cut® system, the only true, patented Ultra Early Entry™ system. A patented anti-ravel skid plate comes with every blade to allow for same day cutting without chipping or spalling on newly finished concrete.

Soff-Cut® blades are specially designed to cut in the Green Zone™. The Green Zone™ is the window of opportunity to place control joints during the first two hours after finishing and before final set. Cutting in the Green Zone™ is the best guarantee for the prevention of random cracking. It also allows for same day cutting as well as cutting dry with dust control. When cutting in the Green Zone™, more aggregate interlock is achieved and less joint filler is needed due to a shallower cut.

Excel blades application chart.

MATERIAL	EXCEL 1000 PURPLE	EXCEL 2000 GREEN	EXCEL 3000 RED	EXCEL 4000 ORANGE	EXCEL 5000 YELLOW	EXCEL 6000 BLACK	EXCEL TURBO
ULTRA-HARD AGGREGATE, NON-ABRASIVE SAND (FLINT)	●	●	—	—	—	—	—
HARD AGGREGATE, NON-ABRASIVE SAND (CHERT)	○	●	—	—	—	—	—
MEDIUM TO HARD AGGREGATE, MEDIUM ABRASIVE SAND (TRAP-ROCK)	○	●	●	●	—	—	—
MEDIUM AGGREGATE, MEDIUM ABRASIVE SAND (QUARTZ)	—	○	○	●	—	—	—
MEDIUM TO SOFT AGGREGATE, ABRASIVE SAND (GRANITE)	—	—	○	●	●	●	—
SOFT AGGREGATE, ABRASIVE SAND (LIMESTONE)	—	—	—	○	○	●	—
SOFT AGGREGATE, SOFT LIMESTONE SAND	—	—	—	—	—	—	●
Read more on page	67	68	68	69	69	70	70

● = Optimal ● = Good ○ = Acceptable — = Not recommended

Paver blades application chart.

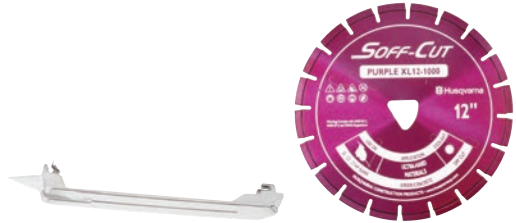
MATERIAL	PAVER 2000 GREEN	PAVER 4000 ORANGE	PAVER 6000 BLACK
ULTRA-HARD AGGREGATE, NON-ABRASIVE SAND (FLINT)	●	—	—
HARD AGGREGATE, NON-ABRASIVE SAND (CHERT)	○	—	—
MEDIUM TO HARD AGGREGATE, MEDIUM ABRASIVE SAND (TRAP-ROCK)	●	●	—
MEDIUM AGGREGATE, MEDIUM ABRASIVE SAND (QUARTZ)	○	●	—
MEDIUM TO SOFT AGGREGATE, ABRASIVE SAND (GRANITE)	—	●	●
SOFT AGGREGATE, ABRASIVE SAND (LIMESTONE)	—	○	●
Read more on page	68	69	70

● = Optimal ● = Good ○ = Acceptable — = Not recommended

Husqvarna Excel 1000 Series Purple.

ULTRA EARLY ENTRY™ SAW BLADES

- The Husqvarna Excel 1000 Series Purple is recommended for ultra hard aggregate, non-abrasive sand.



ULTRA EARLY ENTRY CONCRETE BLADES			
Size - Inches (mm)	Blade	Item No.	List Price
6 (152) x .100	XL6-1000	542777005	\$124.00
8 (203) x .100	XL8-1000	542756137	247.00
10 (254) x .100	XL10-1000	542756100	349.00
10 (254) x .250	XL10S14-1000	542756292	558.00
12 (305) x .120	XL12-1000	542756105	451.00
12 (305) x .220	XL12S22-1000	542756164	675.00
12 (305) x .250	XL12S14-1000	542756291	706.00
12 (305) x .380	XL12S38-1000	542756273	993.00
13-1/2 (343) x .120	XL14-1000	542756112	529.00
13-1/2 (343) x .250	XL14S14-1000	542756261	789.00

Husqvarna Excel 2000 Series Green.

ULTRA EARLY ENTRY™ SAW BLADES

- The Husqvarna Excel 2000 Series Green is recommended for hard aggregate, non-abrasive sand.



ULTRA EARLY ENTRY CONCRETE BLADES			
Size - Inches (mm)	Blade	Item No.	List Price
6 (152) x .100	XL6-2000	542777006	\$124.00
8 (203) x .100	XL8-2000	542756131	247.00
10 (254) x .100	XL10-2000	542756101	349.00
12 (305) x .120	XL12-2000	542756106	451.00
13-1/2 (343) x .120	XL14-2000	542756113	529.00
Paver blades - for 5000 saw only			
12 (305) x .120	PV12-2000	542756170	465.00
12 (305) x .250	PV12S14-2000	542756207	733.00
12 (305) x .380	PV12S38-2000	510384601	1,026.00
12 (305) x .500	PV12S50-2000	542756211	1,320.00
14 (350) x .120	PV14-2000	542756173	542.00
14 (350) x .250	PV14S14-2000	542756176	817.00

Husqvarna Excel 4000 Series Orange.

ULTRA EARLY ENTRY™ SAW BLADES

- The Husqvarna Excel 4000 Series Orange is recommended for medium aggregate, medium abrasive sand.



ULTRA EARLY ENTRY CONCRETE BLADES			
Size - Inches (mm)	Blade	Item No.	List Price
6 (152) x .100	XL6-4000	542777008	124.00
8 (203) x .100	XL8-4000	542756133	247.00
10 (254) x .100	XL10-4000	542756103	349.00
12 (305) x .120	XL12-4000	542756108	451.00
12 (305) x .220	XL12S22-4000	542756111	675.00
13-1/2 (343) x .120	XL14-4000	542756115	529.00
Paver blades - for 5000 saw only			
12 (305) x .120	PV12-4000	542756171	465.00
12 (305) x .250	PV12S14-4000	542756208	733.00
14 (350) x .120	PV14-4000	542756174	542.00
14 (350) x .250	PV14S14-4000	542756177	817.00

Husqvarna Excel 3000 Series Red.

ULTRA EARLY ENTRY™ SAW BLADES

- The Husqvarna Excel 3000 Series Red is recommended for medium to hard aggregate, medium abrasive sand.



ULTRA EARLY ENTRY CONCRETE BLADES			
Size - Inches (mm)	Blade	Item No.	List Price
5 (127) x .095	XL5-3000AC (with maintenance coupon)	542756119	\$160.00
5 (127) x .095	XL5-3000A	542756118	133.00
5 (127) x .095	XL5-3000A-X50	542756120	133.00
5.16 (131) x .225	XL5S-3000-X50	542756182	238.00
5.16 (131) x .225	XL5S310-3000AC (with maintenance coupon)	542756181	275.00
5.16 (131) x .225	XL5S310-3000A	542756180	247.00
5-1/2 (140) x .095	XL55-3000AC (with maintenance coupon)	542756122	170.00
5-1/2 (140) x .095	XL55-3000A	542756121	140.00
6 (152) x .100	XL6-3000	542777007	124.00
6 (152) x .225	XL6S225-3000	542777011	230.00
8 (203) x .100	XL8-3000	542756132	247.00
8 (203) x .225	XL8S225-3000	542756158	396.00
9 (230) x .100	XL9-3000	542756159	301.00
10 (254) x .100	XL10-3000	542756102	349.00
10 (254) x .250	XL10S14-3000	542756161	558.00
10 (254) x .380	XL10S38-3000	542756189	801.00
12 (305) x .120	XL12-3000	542756107	451.00
12 (305) x .250	XL12S14-3000	542756165	706.00
12 (305) x .380	XL12S38-3000	542756197	993.00
12 (305) x .500	XL12S50-3000	542756199	1,281.00
13-1/2 (343) x .120	XL14-3000	542756114	529.00
13-1/2 (343) x .250	XL14S14-3000	542756168	789.00
13-1/2 (343) x .380	XL14S38-3000	510401601	1,104.00

Husqvarna Excel 5000 Series Yellow.

ULTRA EARLY ENTRY™ SAW BLADES

- The Husqvarna Excel 5000 Series Yellow is recommended for medium to soft aggregate, abrasive sand.



ULTRA EARLY ENTRY CONCRETE BLADES			
Size - Inches (mm)	Blade	Item No.	List Price
5 (127) x .095	XL5-5000AC (with maintenance coupon)	542756139	\$160.00
5 (127) x .095	XL5-5000A	542756138	133.00
5 (127) x .095	XL5-5000A-X50	542756140	133.00
5-1/2 (140) x .095	XL55-5000AC (with maintenance coupon)	542756124	170.00
5-1/2 (140) x .095	XL55-5000A	542756123	140.00
6 (152) x .100	XL6-5000	542777009	124.00
8 (203) x .100	XL8-5000	542756134	247.00
9 (230) x .100	XL9-5000	542756160	301.00
10 (254) x .100	XL10-5000	542756104	349.00
10 (254) x .250	XL10S14-5000	542756163	558.00
10 (254) x .380	XL10S38-5000	542756190	801.00
12 (305) x .120	XL12-5000	542756109	451.00
12 (305) x .250	XL12S14-5000	542756166	406.00
12 (305) x .380	XL12S38-5000	542756198	993.00
12 (305) x .500	XL12S50-5000	542756200	1,281.00
13-1/2 (343) x .120	XL14-5000	542756116	529.00
13-1/2 (343) x .250	XL14S14-5000	542756169	789.00
13-1/2 (343) x .380	XL14S38-5000	542756206	1,104.00

Husqvarna Excel 6000 Series Black.

ULTRA EARLY ENTRY™ SAW BLADES

- The Husqvarna Excel 6000 Series Black is recommended for soft aggregate, abrasive sand.



ULTRA EARLY ENTRY CONCRETE BLADES			
Size - Inches (mm)	Blade	Item No.	List Price
6 (152) x .100	XL6-6000	542756150	\$124.00
8 (203) x .100	XL8-6000	542756179	247.00
10 (254) x .100	XL10-6000	542756136	349.00
12 (305) x .120	XL12-6000	542756110	451.00
13-1/2 (343) x .120	XL14-6000V	542756167	529.00
Paver blades - for 5000 saw only			
12 (305) x .120	PV12-6000	542756172	465.00
14 (350) x .120	PV14-6000	542756175	542.00

V = undercut protection.

Husqvarna Excel Turbo Series.

ULTRA EARLY ENTRY™ SAW BLADES

- The Husqvarna Excel Turbo is recommended for soft aggregate, soft manufactured sand (limestone).



ULTRA EARLY ENTRY CONCRETE BLADES			
Size - Inches (mm)	Blade	Item No.	List Price
6 (152) x .100	XL6-1XX1TB	542756183	\$124.00
8 (203) x .100	XL8-1XX1TB	510402902	247.00
10 (254) x .100	XL10-1XX1TB	542756187	349.00
12 (305) x .120	XL12-1XX1TB	542756192	451.00
13-1/2 (343) x .120	XL14-1XX1TB	510401401	529.00

Husqvarna Score Cutting Blade for 150 Saw.

- Score cuts 1/2" deep (maximum) in cured concrete.

Size - Inches (mm)	Description	Item No.	List Price
4 (102) x .100	XL4-Score	516029402	\$105.00

Husqvarna Joint Protectors.



Description	Item No.	List Price
Black – bag of 150 – For 5", 5-1/2" x .095" wide blades	505483201	\$11.00
Red – bag of 150 – For 6", 8", 10" x .100" wide blades	505483202	11.00
Blue – bag of 150 – For 12", 14" x .120" wide blades	505483203	11.00
Red – bag of 50 – For 5", 6", 8", 12" x .225" wide blades	505483204	15.00
Blue – bag of 50 – For 10", 12", 14" x .250" wide blades	505483205	14.00
Red – bag of 50 – For all .380" wide blades	505483206	15.00

Husqvarna ProEdge.

JOINT PROFILE BLADES

- The Husqvarna ProEdge joint profile blades feature a unique triangular safety arbor configuration.
- The V-Line and Radius Line blades bevel the cut, allowing for straighter joint lines, higher production and reduced labor versus hand tooling.
- These blades are ideal for residential and commercial applications including driveways, sidewalks, hardscape, patios, pool decks, parking garages and commercial sitework.
- With the Soff-Cut® system, the ProEdge blades and model 390, 50, 150 and 150 D saws can be used to chase standard joints for a beveled look the day after early entry dry-cut control joints are cut.

ProEdge Series Diamond Blades for 390 Electric Saw.

JOINT PROFILE BLADES			
Size - Inches (mm)	Description	Item No.	List Price
5 (127) x .375 V x (.125 Pilot)	V-Line XL5-V21	542756141	\$287.00
5 (127) x .625 V x (.125 Pilot)	V-Line XL5-V23	542756142	324.00
5 (127) x .625 V x (.250 Pilot)	V-Line XL5-V25	542756143	339.00
5 (127) x .250 Radius x (.125 Pilot)	Radius Line XL5-R250	542756144	354.00
5 (127) x .500 Radius x (.125 Pilot)	Radius Line XL5-R500	542756145	380.00

ProEdge Series Diamond Blades for 150 and 150 D Saws.

JOINT PROFILE BLADES			
Size - Inches (mm)	Description	Item No.	List Price
6 (152) x .375 V x (.125 Pilot)	V-Line XL6-V21	542756151	\$307.00
6 (152) x .625 V x (.125 Pilot)	V-Line XL6-V23	542756152	345.00
6 (152) x .625 V x (.250 Pilot)	V-Line XL6-V25	542756153	375.00
6 (152) x .750 V x (.380 Pilot)	V-Line XL6-V38	542756154	454.00
6 (152) x 1.0 V x (.500 Pilot)	V-Line XL6-V500	542756155	536.00
6 (152) x .250 Radius x (.125 Pilot)	Radius Line XL6-R250	542756156	394.00
6 (152) x .500 Radius x (.125 Pilot)	Radius Line XL6-R500	542756157	447.00

ProEdge Series Diamond Blades for 50 Handheld Electric Saw.

JOINT PROFILE BLADES			
Size - Inches (mm)	Description	Item No.	List Price
5 (127) x .375 V x (.125 Pilot)	V-Line XL5-V21-X50	542756146	\$287.00
5 (127) x .625 V x (.125 Pilot)	V-Line XL5-V23-X50	542756135	324.00
5 (127) x .625 V x (.250 Pilot)	V-Line XL5-V25-X50	542756147	339.00
5 (127) x .250 Radius x (.125 Pilot)	Radius Line XL5-R250-X50	542756148	354.00
5 (127) x .500 Radius x (.125 Pilot)	Radius Line XL5-R500-X50	542756149	380.00

ProEdge beveled blade profiles.

