

CONSTRUCTION GUIDE GROUND BREAKERS AND EARTH SHAKERS





800-798-5438 SOUTHEASTERNEQUIP.COM

EQUIPMENT AND INSIGHT FOR YOUR JOB SITE.

Your workday's a tough one — full of deadlines, overruns, and delays. Southeastern's equipment solutions can help you do more in less time, which means you can focus on what you do best: build. From earth moving to demolition and everything inbetween, our on-hand inventory from Case, Kobelco, Bomag (and many more) will be there to support you no matter the project size.

Whether you choose to rent or buy, Southeastern's product representatives, factory-trained technicians, and dedicated parts personnel will help you find a solution you can rely on to see you through your toughest job. And the one after that.

CALL, CLICK, OR COME IN.

We'd love to hear about your next project.

WE HELP WITH:



Selecting customized-for-you equipment to support your daily needs

DBELCO



Renting equipment to help with seasonal increases



Fixing equipment through extensive parts inventory and 18 service locations



Protecting equipment through warranties, insurance, and maintenance plans



Providing financing options to fit your budget and schedule

CONSTRUCTION EQUIPMENT



MODEL	HP	OPERATING WEIGHT (Lb)	OPERATING LOAD (Lb)
SR160B	57	5,645	1,600
SR175B	64	6,270	1,750
SV185B	57	6,570	1,850
SR210B	68	6,970	2,100
SR240B	68	7,400	2,400
SR270B	84	8,117	2,700
SV280B	68	8,090	2,800
SV340B	84	9,100	3,400



COMPACT TRACK LOADERS

			-
MODEL	НР	OPERATING WEIGHT (Lb)	OPERATING LOAD (Lb)
TR270B	68	8,270	2,700
TR310B	68	8,880	3,100
TR340B	84	10,000	3,400
TV370B	68	9,630	3,700
TV450B	84	10,610	4,500



FORKS, BLADES, AND BREAKERS BY THE BUCKETFUL

Get attached on Page 6 and 7 >>



CONSTRUCTION EQUIPMENT

LOADER BACKHOES

MODEL	HP	OPERATING WEIGHT (Lb)	BACKHOE DIG DEPTH
570N EP	72	11,134	-
580N EP	68	15,795	18' 6"
580N	83	16,589	18' 3"
580 Super N	95	17,269	18' 6"
580 Super N WT	95	20,077	18' 6"
590 Super N	108	20,532	20'



DOZERS

MODEL	TYPE	HP	OPERATING WEIGHT (Lb)	BLADE WIDTH
	LT	74	16,250	96"
650M	WT	74	16,800	112"
	LGP	74	17,550	120"
	LT	92	20,040	96"
750M	WT	92	20,679	112"
	LGP	92	21,180	120"
	LT	112	21,560	112"
850M	WT	112	22,330	120"
	LGP	112	22,830	124"
	LT	127	31,134	120"
1150M	WT	127	32,174	132"
	LGP	127	32,637	132"
	XLT	150	37,750	130"
1650M	WT	150	38,650	156"
	LGP	150	39,550	156"
	XLT	214	45,414	142"
2050M	WТ	214	46,891	142"
	LGP	214	48,773	157"

MOTOR GRADERS/MAINTAINERS



MOTOR GRADERS/MAINTAINERS



MODEL	НР	OPERATING WEIGHT (Lb)	MOLDBOARD LENGTH
M415XT	130	13,220	10'
MG618	133	18,590	10'
MG-622	133	22,840	12'



WHEEL LOADERS



MODEL	EXTRA OPTIONS*	HP	OPERATING WEIGHT (Lb)
21F	XT	55	10,913
121F	XT	60	11,023
221F		70	12,547
321F		70	13,303
521G	XR, XT	142	25,236
621G	XR, XT, WH	172	29,076
721G	XR, XT, WH	195	33,392
821G	XR	230	40,648
921G	XR	255	45,651
1021G	XR	320	58,711
1121G	XR	347	63,443



99 PROBLEMS BUT A FILTER AIN'T ONE

Parts and service available at 18 locations



*XT = Toolcarrier, XR = Extended Reach, WH = Waste Handler



CRAWLER EXCAVATORS

MINI-EXCAVATORS

MODEL	НР	OPERATING WEIGHT (Lb)	MAX DIG DEPTH
CX17C	16.8	3,910	7' 3"
CX26C	24.8	5,520	7' 11"
CX30C	24	6,636	8'2"
CX37C	24.4	7,990	10' 3"
CX57C	66.9	12,050	12' 6"
CX60C	64.7	12,940	11' 9"
~ ~ ~ ~			

CASE

LARGE EXCAVATORS



OPERATING MAX DIG MODEL SPECIALTY HP WEIGHT (Lb) DEPTH CX75CSR 13' 7" Short Radius 55 16,200 CX80C Short Radius 55 18,800 13' 9" CX130D Short Radius 102 29,131 18' 3" **CX145D SR** Short Radius 100 31,967 18' 1" CX160D 112 34,400 19' 11" CX210D 160 48,973 21' 10" **CX210D LR** Long Reach 52,650 39' 4" 160 **CX245D SR** Short Radius 160 60.400 21' 10" CX250D 177 56,909 22' 8" **CX250D LR** Long Reach 177 63,523 47' 9" CX290D Material Handler 177 72,100 11' 10" 23' 4" CX300D 207 67,271 CX350D 268 82.483 24' 1" CX490D 362 109,300 25' 4" **CX500D ME** Mass Excavation 362 111,800 21' 3" СХ700В 153,400 27' 7" 463

LARGE EXCAVATORS OPERATING MAX DIG MODEL SPECIALTY HP WEIGHT (Lb) DEPTH 15' **SK75SR-7** Short Swing 55 17,100 **SK85CS-7** Short Swing 55 18,700 14' 8" SK140SRLC-5 Short Swing 95 31,500 19' 7" ED160-5 Bladerunner 95 36,200 19'1" SK170LC-10 38,800 21' 3" 127 SK210LC-10 49,400 22' 166 SK210HLC-10 Hybrid 52,500 160 22' **SK210LC-10 LR** 52,200 39' 5" Long Reach 160 SK230SRLC-5 Short Swing 160 56,400 21' 7" SK260LC-10 LR Long Reach 178 62,000 48' 4" SK270SRLC-5 60,000 21' 9" Short Swing 160 SK260LC-10 185 59,300 23' SK300LC-10 252 68,100 23' 7" SK300LC-10 LR Long Reach 252 77,473 48' 10" SK350LC-10 270 81,800 24' 10" SK500LC-10 114,000 25' 7" 369



CX750D

CX800B

THE LONG AND SHORT **OF OUR TRAILERS**

460

532

158,300

178.575

Haul away on Page 8 and 9 >>



510

181.440

31' 10"



MINI-EXCAVATORS

MODEL	HP	OPERATING WEIGHT (Lb)	MAX DIG DEPTH
SK17SR-5E	15	3,836	7' 7"
SK25SR-6E	20	5,930	9' 2"
SK30SR-6E	23	7,670	9' 3"
SK35SR-6E	23	8,555	10' 0"
SK45SRX-6E	37	10,300	11' 3"
SK55SRX-6E	37	10,300	12' 10"

KOBELCO

SK850LC-10

KOBELCO



4	NEW, USED, AND RENTAL EQUIPMENT	ON-SITE OR IN-SHOP SERVICE	MULTIMILLION DOLLAR PARTS INVENTORY
---	---------------------------------	----------------------------	-------------------------------------

25' 9"

28' 6"

SPECIALTY EXCAVATORS

TELESCOPIC, HIGHWAY TRAVEL

MODEL	HP	OPERATING WEIGHT (Lb)	MAX DIG DEPTH
D152	220	32,200	13' 6"
D154 (4x4)	250	34,500	13'
XL 3100 V	215	40,930	18' 4"
XL 4100 IV	245	49,684	20' 3"
XL 5100 IV	265	57,670	24' 5"
			20 0

GRADALL

TELESCOPIC, ON/OFF PAVEMENT

MODEL WEIGHT (Lb) DEPTH XL 3300 V 18' 5" 172 39,294 XL 4300 V 173 43,580 21' 3" XL 5300 V 173 51,216 24' 7"

OPERATING MAX DIG HP

TELESCOPIC, INDUSTRIAL



GRADALL

GRADALL[®]

TELESCOPIC, MINE SCALING

DEMOLITION EXCAVATORS



MODEL	HP	OPERATING WEIGHT (Lb)	MAX SCALING HEIGHT
XL 3320 V	172	42,294	23' 7"
XL 4320 V	173	46,580	25' 1"
XL 5320 V	173	55,926	26' 9"
XL 7320 V	215	77,500	52' 3"

GRADALL

TELESCOPIC, CRAWLER EXCAVATORS					
MODEL	HP	OPERATING WEIGHT (Lb)	MAX DIG DEPTH		
XL 3200 V	172	39,240	19' 2"		
XL 4200 V	173	46,862	22'		
XL 5200 V	173	54,452	25' 4"		

GRADALL

TELESCOPIC, RAILWAY

HP	OPERATING WEIGHT (Lb)	MAX DIG DEPTH
248	54,500	20' 3"
315	62,500	24' 5"
	248	HP WEIGHT (Lb) 248 54,500

GRADALL

SURRENDER TO THE **GREEN MACHINE**

Schedule a demo and learn about Kobelco's SK210H hybrid excavator >>







5

MODEL	SPECIALTY	HP	MAX ARM REACH
SK140SRD-5	Car Demo	95.6	20'
SK210D-10	Car Demo	160	19' 4"
SK350DLC-10	Building Demo	269.5	70'
SK400DLC-10	Building Demo	269.5	81'
SK550DLC-10	Building Demo	363	90'

KOBELCO





ATTACHMENTS*

WE ARE PROUD TO PARTNER WITH THE FOLLOWING VENDORS:



*Pictured and listed attachments are a sampling of the manufacturer's product line. Please see manufacturer's literature for all types, models, and specifications.

	PALADIN	BLUE DIAMOND	VIRNIG	PREMIER	WERK- BRAU	GEITH	AIM	ACS	ROCKLAND	FRD	INDECO	WAIN-ROY	ALITEC	FECON	ARROW	ALLIED WINCH	GLEDHILL	MEYER	SCOOP DOGG
SKID STEERS/CTLS	•	•	•	•	•		•		•	•	•		•	•					•
EXCAVATORS	•				•	•	•	•	•	•	•	•		•					
WHEEL LOADERS	•				•		•	•	•										•
BACKHOES	•				•		•	•	•	•	•								•
DOZERS	•						•		•							•			
TELEHANDLERS															•				
TRUCK BODIES																	•	•	

	PALADIN	BLUE DIAMOND	VIRNIG	PREMIER	WERK- BRAU	GEITH	AIM	ACS	ROCKLAND	FRD	INDECO	WAIN-ROY	ALITEC	FECON	ARROW	ALLIED WINCH	GLEDHILL	MEYER	SCOOP D0GG
AUGER	•	•	•	•									•						
BALE HANDLER	•	•		•															
BLADE	•	•	٠					•	•										
BOOM	•	•	٠		•			•	•										
BRUSH CUTTER	•	•	•	•										•					
BROOM	•	•	٠						•				٠						
BUCKET	•	•	٠		•	•	•	•	•			•	•						
COLD PLANER	•	•											•						
COMPACTION WHEEL					•			•	•	•	•								
COUPLER	•				•	•	•	•	•	•		•							
FORK	•	•	٠	•	•	•	•	•	•						•				
GRAPPLE	•	•	٠		•	•	•	•	•	•			•	•	•				
HYDRAULIC BREAKER	•									•	•								
LASER GRADING BOX	•																		
MULCHER	•										•			•					
PLATE COMPACTOR	•	•								•	•								
POWER TILT					•														
RAKE	•	•	٠		•		•	•	•						•				
RIPPER	•				•	•	•	•	•										
SALT SPREADER																	•	•	•
SNOW BLADE/PUSHER	•		•	•					•								•	•	•
SNOW BLOWER	•		٠																
SPEAR	•	•	•	•															
STUMP GRINDER	•	•											•	•					
THUMBS	•				•	•	•	•	•	•									
TILLER	•	•	٠										•						
TREE PULLER	•	•	٠																
TREE SHEAR	•													•					
TRENCHER	•	•	٠	٠															
WINCH	•															•			



7

LOWBOY AND SPECIALTY TRAILERS

TIT

ager Beaver Trailers

TAGALONGS

TAGALONGS	7
MODEL	LOAD CAP. (Lb)
B6 DOW	12,000
B9 DOW	18,000
10 HA-PT	20,000
12 HA-PT	24,000
12 HDB-PT	24,000
15 HDB-PT	30,000
20 XPT	40,000
25 XPT	50,000
25 XPL	50,000

LOWBOYS	-00
MODEL	LOAD CAP. (Lb)
25 GLB-L	50,000
35 GLB	70,000
35 GSL-S4S	70,000
35 GSL-S	70,000
35 GSL-BR	70,000
50 GLB	100,000
50 GSL/BR	100,000
50 GSL-3	100,000
55 GSL-3	110,000
60 GSL-3	120,000
65 GSL-3	130,000



PAVER LOWBOYS

ТҮРЕ	LOAD CAP. (Lb)
35 GSL-PT	70,000
50 GSL-PT	100,000
55 GSL-PT	120,000
60 GSL-PT	120,000
Enger Beaver Trailers.	

OILFIELD	
ТҮРЕ	LOAD CAP. (Lb)
50 GLB-3	100,000
60 GLB-4	120,000
70 GLB-5	140,000
Fagan	

DROP DECK RAMP

ТҮРЕ	LOAD CAP. (Lb)
2000 SERIES	6,500 - 13,000
10 SERIES	7,700 - 12,000
50 SERIES	10,000 - 12,000
2960 SERIES	15,000

Cronkhite

DECK-OVER WHEEL

|--|--|

TYPE	LOAD CAP. (Lb)
5000 SERIES	12,000 - 18,000
6000 SERIES	18,000 - 30,000
6010 SERIES	20,000 - 40,000
8000 SERIES	12,000 - 18,000
9000 SERIES	18,000 - 24,000

Cronkhite



-

TUUT

ТҮРЕ	DECK LENGTH	LOAD CAP. (Lb)
ANGLE FRAME		Up to 18,400
CHANNEL FRAME	18'	11,960 - 18,400
BEAVERTAIL, CHANNEL FRAME	18'	9,900 - 14,000
EQUIPMENT HAULER	20' - 24'	7,000
SCOUT	14'	7,000
WARRIOR	16'	9,996

*Michigan only

TRAILER CUSTOMIZATION

BUILT FROM THE AXLE UP

Trailers are a must have item for today's job site don't get stuck in the mud with standard configurations that don't work for your daily needs. From mini-loads to multiple pieces, we can help you create a trailer that you'll be proud to call your own.

ASK US TO CUSTOMIZE A TRAILER FOR YOU >>

Gooseneck







Platform

Rear Section

Electrical





SPECIALTY TRAILERS

HYD. REMOVABLE GOOSENECK

MODEL	LOAD CAP. (Lb)
RTN35-16	70,000
RTN55-16	110,000
RTN55E-16	100,000 - 110,000
RTN55-LTD-16	100,000 - 110,000
RTN60-16	120,000







MODEL	LOAD CAP. (Lb)
RTN35-PS-16	70,000
RTN55E-PS-16	100,000 - 110,000

Etnyre

MODEL

S-RSP-16

Etnyre



LOAD CAP. (Lb)

50,000 - 70,000

Etnyre



LOAD CAP. (Lb)

MECH. REMOVABLE GOOSENECK

MODEL		
S-MRG-16		

60,000







MATERIAL HANDLING AND LIFTS

ROUGH TERRAIN FORKLIFTS

MODEL	HP	OPERATING WEIGHT (Lb)	MAX LIFT CAPACITY (Lb)
586H	74	14,621	6,000
588H	74	16,978	8,000

CASE

TELEHANDLERS



MODEL	MAX REACH	MAX LIFT HEIGHT	MAX LIFT CAPACITY (Lb)
Available Models	10' 11" - 18' 7"	18' 4" - 31' 8"	5,500 - 16,755
Available Models	11' 3" - 27' 3"	18' 10" - 44'	5,500 - 15,000

JEG SKYTRAK Genie

TELESCOPIC BOOM LIFTS



MODEL	PLATFORM HEIGHT	PLATFORM CAPACITY (Lb)	HORIZONTAL		
Available Models	39' 7" - 185' 7"	500 - 600	33' - 80'		
Available Models	46' - 186'	500 - 750	31' 8" - 80'		
*Electric/Hybrid telescopic lifts available					

63' 2"

21' 5" - 69' 9"

			C.0.0
MODEL	PLATFORM HEIGHT	PLATFORM CAPACITY (Lb)	HORIZONTAL OUTREACH
Available Models	33' 10" - 150'	500 - 600	19' 11" - 63' 2"

36' - 141'



Available Models

ARTICULATED BOOM LIFTS

LEG Genie, *Electric/Hybrid articulating lifts available

500 - 600

SCISSOR LIFTS

MODEL	ТҮРЕ	PLATFORM CAPACITY (Lb)	WORKING HEIGHT
Available Models	Electric or Diesel	1,000 - 1,500	18' 9" - 53'
Available Models	Diesel	500 - 770	18' 10" - 52'





MISCELLANEOUS

ROTARY MOWERS

MODEL	TYPE (Mount)	MIN HP REQ	MATERIAL CUT CAP.	CUTTING WIDTH
Versa 60	Side	60	1"	60"
Versa 72	Side	60	1"	72"
EXTEN-A-KUT II	Offset	45 PTO	1"	Up to 12' 6"
Grass Kind	Flail	60	1"	62", 74"
Interstater	Flail	60	1"	6' - 20'
Versa Flail	Flail	60	1"	74", 88"
Super Heavy Duty	Flail	25-50	1"	74", 88", 96"
RX60	Rear	35 PTO	2.5"	60"
RX72	Rear	45 PTO	2.5"	72"
RX84, Pull	Rear	30 PTO	2.5"	84"
RX84, Lift	Rear	60 PTO	2.5"	84"
RX96, Pull	Rear	30 PTO	2.5"	96"
RX96, Lift	Rear	55 PTO	2.5"	96"
Eagle Flex-Wing	Rear	50 PTO	3.5"	10', 15'
Falcon Flex-Wing	Rear	75	3.5"	10', 15'



BOOM MOWERS



MODEL	TYPE (Mount)	MIN HP REQ	MATERIAL CUT CAP.	CUTTING WIDTH
Machete 2	Mid	90	5"	18', 22', 25'
Maverick	Mid	90	4"	21' - 24', 27' - 30'
Maverick 2	Mid	110	4"	22', 24', 28', 30'
Samurai	Mid	80	4"	18', 22', 25'
McConnel PA41	Rear	45	1"	-
McConnel PA47	Rear	50	2"	-
McConnel PA48 M	Rear	50	2"	-
Versa	Mid	80	Varies	17', 20', 23'
Alamo	Rear	80	Varies	17', 20', 23'

RC SLOPEMOWER



MODEL	TYPE	MIN HP	CUTTING
	(Mount)	REQ	WIDTH
TRAXX RF	Front	40	51"

LIGHT TOWERS		I.
MODEL	POWER (KW)	LIGHTS
MLT3060	6	(4) 1,100 MH
MLT4060	6	(4) 1,100 MH
MLT4060MVD	6	(4) 296W LED
MLT4080	8	(4) 1,100W MH
MLT4150	15	(4) 1,100W MH
MLT4200	20	(4) 1,100W MH

AIR COMPRESSORS

////ДАМО

MODEL	POWER (KW)	PSI
185	36.5	100
375Н	91	150
400HH	117	200
600HH	205	200
700НН	205	175

Always	air.	Always	there

TRASH PUMPS

HP

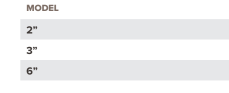
5

5

5

GENERATORS

MODEL	POWER (KW)	RUN TIME
MLG8K	8.1	43 hrs.
MLG15M	13	43 hrs.
MLG20IF4	19	23.8 hrs









TELEMATICS

REAL TIME FLEET INFORMATION

AT YOUR FINGERTIPS.

Telematic technology provides remote and real-time analytics to make it easy for you to track, measure, and manage engine idle time, fuel levels, and machine performance throughout the workday. This allows you to address inefficiencies and cut down on operating costs. Other added benefits include predictive maintenance and remote machine tracking and recovery.

SOLUTIONS AVAILABLE FOR*:



DECREASE YOUR BOTTOM LINE



TELEMATICS FEATURES

Telematics comes with several features to help you with your job site. Read below to learn more.



INCREASED PRODUCTIVITY

SiteWatch provides real-time analytics to make it easy for you to track, measure, and manage engine idle time, fuel levels, and machine performance throughout the workday. It allows you to address inefficiencies and cut down on operating costs.



ACCURATE JOB COSTING

Accurate tracking of machine usage and performance is key to reliable forecasting and bids. SiteWatch makes it simple to get a detailed picture of your fleet's capabilities and minimizes manual data entry so you can allocate your resources more effectively.



DEPENDABLE SECURITY

Protect your fleet with features such as machine curfew, geofencing, and motion detection, even when the machine is turned off. Rest easy knowing that if unauthorized usage or movement occurs, the system can aid in tracking and recovery.



SIMPLIFIED MAINTENANCE

Stay a step ahead of machine maintenance with predictive maintenance that tracks the specifics of your unique machine usage. Track maintenance history, set automatic alerts, and have reminders sent via email to you and your dealer.



FLEXIBLE REPORTING

Have up-to-the-minute spreadsheets at the ready and customize the information received to meet your needs. Plus, the SiteWatch API enables you to aggregate data from several telematics systems into a single database for simple, mixedfleet reporting.



PROACTIVE DEALER SUPPORT

With SiteWatch, Southeastern monitors your fleet by receiving equipment alerts. This enables us to help diagnose issues remotely, minimize service response time, pinpoint part needs, and give you some extra backup to oversee your operation.



EFFICIENT UTILIZATION

Get the most from your fleet and offset rental costs by identifying under- or over-used machines. Improve job assignment effectiveness and make informed adjustments of equipment or crew as needed.



SATELLITE COMMUNICATION

CASE's SiteWatch provides connection to the equipment no matter its location on the globe. With remote operation, alarm notifications are transmitted in real time, and the machine's location and all other operating data occur periodically.



DESKTOP AND MOBILE APP

Check your telematic software on a PC, tablet, or smartphone so you have your important information with you wherever you go. **Internet connection required.*

SUBSCRIBING TO SUCCESS

CASE's SiteWatch is available in three convenient subscriptions: basic, advanced, and on-road.

>>TALK TO OUR TECHNOLOGY SPECIALIST TO FIND OUT WHICH PLAN IS RIGHT FOR YOU.

AVAILABLE FEATURES	BASIC (2 Hour Intervals)	ON-ROAD (2 Min Intervals)	ADVANCED (10 Min Intervals)
FLEET MANAGEMENT	•	•	•
PLANNED MAINTENANCE	•	•	•
SECURITY	•	•	•
UTILIZATION ANALYSIS AND REPORTING	•	•	•
PERFORMANCE ANALYSIS			•
FUEL INFO AND REPORTING			•
MACHINE HEALTH PARAMETERS			•
FAULT CODES			•



MAKING THE GRADE, EVERY SINGLE TIME.

Case has partnered with Leica Geosystems to create tailor-made hardware and software solutions for all positioning and measuring tasks in road and general construction. Available in 1D, 2D, or 3D packages, this software utilizes lasers and satellite technology to enable reliable and repeatable precision work.*

<< TV380 WITH LASER GRADING BOX

SURRENDER CONTROL TO SITECONTROL

MACHINE CONTROL

SOLUTIONS

N'A':

With a small financial investment, SiteControl provides many advantages that continue to pay back job site after job site. Read on for some great reasons to love machine control.



SAVES MONEY. Machine control prevents rework, over-digging, undercutting, lost time, and wasted fuel. And getting the job done right the first time means that your machines stay newer for longer, so you can save money on maintenance costs.



INCREASES PRODUCTIVITY. Laser and GPS-guided cuts provide improved performance even for the most seasoned operators.



MORE ACCURATE JOB COSTING. Machine control technology allows contractors to more accurately estimate the specific amount of time, materials, and personnel needed for a job site.



GREATER UTILIZATION AND FLEXIBILITY. SiteControl allows contractors to more intelligently plan equipment usage around the job site. Expand current machines capabilities and use them in other applications.



REAL TIME JOB SITE INFORMATION. From a single model of the job site, contractors can work in sync with each other. With greater data integration, contractors can be sure that they are working on current specs.



SCALABLE AS YOU GROW. Invest in the solution you need today and expand when you need it. Purchase a simple 1D system and add extra components to evolve to a 2D or 3D system.

INCREASE JOB SITE PRODUCTIVITY

DECREASE YOUR BOTTOM LINE



INTERESTED? Contact our Technology Specialist to talk about your specific needs.

JARED ROBINSON, 330-418-0612 jarobinson@southeasternequip.com

MACHINE CONTROL PACKAGES

SiteControl comes in several packages for different applications. Read below to find out which one is right for you.



PURPOSE Digging in a one direction slope

COMMONLY USED APPLICATIONS: Used for bases, foundations, pipelaying, underwater digging, grading, etc.

GREAT FOR: Small projects



PURPOSE Digging on two slopes

COMMONLY USED APPLICATIONS: Road excavation jobs, drainage work, or parking lot excavations

GREAT FOR: Small to medium size projects



PURPOSE Monitoring a digital model of the job site

COMMONLY USED APPLICATIONS: Large road/infrastructure projects and

GREAT FOR: Large projects

industrial sites

HARDWARE COMPONENTS

Different parts and pieces are required to create the 1D, 2D, and 3D packages. Look below to see what may be required.

SYSTEM	SOFTWARE NAME	PACKAGE	MACHINES	CONTROL PANEL	GNSS RECEIVER	LASER GUIDE	ANTENNAS	SENSORS
iCON excavate	iXE1	1D	Excavator	•		•		•
	iXE2	2D	Excavator	•		•		•
	iXE3	3D	Excavator	•	•		•	•
iCON roller	iCS3	3D	Roller	•	•		•	•
	iGSS2	2D	Skid Steer	•		•	•	•
	iGD2	2D	Dozer	•		•		
	iGG2	2D	Grader	•		•		•
iCON grade	iGD3 / iGD4SP**	3D	Dozer	•	•		•	•
	iGG3 / iGG4	3D	Grader	•	•		•	•
	iGW3	3D	Wheel Loader	•	•		•	•



*Leica Geosystems system may communicate with previously installed Trimble and Topcon systems, but additional hardware may be required. See our Technology Specialist for details. **Available in regular and SP version ⁺Component's appearance and models may differ depending on package.





Southeastern Equipment has been a trusted equipment solutions provider for more than 60 years. We carry a wide range of the world's leading manufacturers to ensure that you have the most rugged and reliable equipment to tackle any job. Here's some of the brands we're proud to offer:



OHIO

BRILLIANT 1356 3rd Street Brilliant, OH 43913 **PHONE:** 740-598-3400

BRUNSWICK

1500 Industrial Parkway Brunswick, OH 44212 **PHONE:** 330-225-6511

CAMBRIDGE 10874 East Pike Rd. Cambridge, OH 43725 PHONE: 740-432-6303

DUBLIN

6390 Shier-Rings Rd. Dublin, OH 43016 **PHONE:** 614-889-1073

GALLIPOLIS

228 SR 7 North Gallipolis, OH 45631 **PHONE:** 740-446-3910

HEATH

1505 Hebron Rd. (Rt. 79) Heath, OH 43056 **PHONE:** 740-522-3500

MANSFIELD

3875 West Fourth St. Mansfield, OH 44903 **PHONE:** 419-529-4848

MARIETTA

26580 St. Rt. 7 Marietta, OH 45750 **PHONE:** 740-374-7479

MENTOR

8757 Tyler Blvd. Mentor, OH 44060 **PHONE:** 440-255-6300

MONROE

404 Breaden Rd. Monroe, OH 45050 **PHONE:** 513-539-9214

NORTH CANTON

6415 Promler Ave. North Canton, OH 44720 **PHONE:** 330-494-3950

PERRYSBURG

27207 N. Dixie Highway Perrysburg, Ohio 43551 **PHONE:** 419-874-0331

MICHIGAN

HOLT 1776 S. Cedar St. Holt, MI 48842 PHONE: 517-694-0471

NOVI

48545 Grand River Ave. Novi, MI 48374 **PHONE:** 248-349-9922

KENTUCKY

BURLINGTON

1982 Florence Pike Burlington, KY 41005 **PHONE:** 859-586-6133

INDIANA

EVANSVILLE 7444 Enterprise Park Cir. Evansville, IN 47715 PHONE: 812-476-7321

FORT WAYNE

3333 W. Coliseum Blvd. Fort Wayne, IN 46808 **PHONE:** 260-483-8868

INDIANAPOLIS

4951 West 96th St. Indianapolis, IN 46268 **PHONE:** 317-872-4877



Equipment models, specifications, and brands are subject to availability, can change at any time, and may not be available at all locations. Ask your local representative for product availability, specifications, fittings, and literature. All rentals and sales are subject to Southeastern Equipment's terms and conditions; see the rental contract for additional information.