

SKID STEER ATTACHMENT RANGE

Committed to providing solutions for every application



31 Attachment Ranges for the World's Safest Skid Steer

Whatever the job, whatever the season

JCB's new range of 3 I types of attachments gives you ultimate versatility. From buckets to breakers and snow blades to cold planers, optional JCB 7-way multi-function joysticks allow you to easily use any of them to their full potential. This means you can use your JCB Skid Steer all year round from landscaping to snow clearing. For ultimate convenience, a hydraulic quickhitch option lets you change attachments without leaving your cab. Alternatively, a mechanical quickhitch system is offered as standard. Regardless of what attachments you choose, you can rest assured they've been designed to stringent JCB standards and built to perfectly complement your machine.

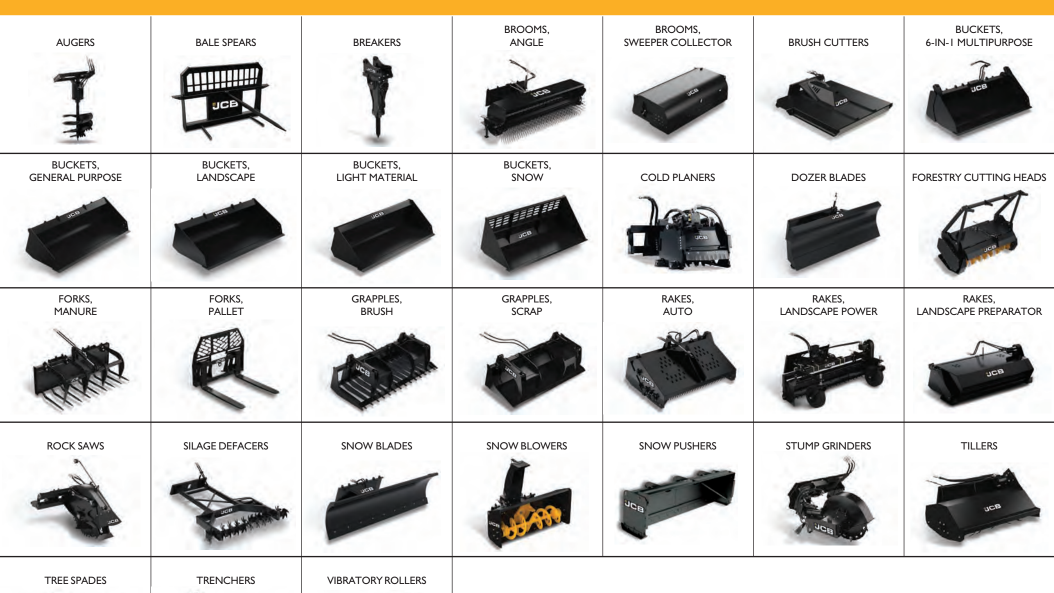
Safety is our priority

The safety of the skid steer operator is paramount. While attachments are essential to increasing a skid steer's utilization, they can also prove to be very hazardous. The JCB Skid Steer's unique side entry door means you no longer have to clamber over attachments to get in through the front window. Thanks to the unique PowerBoom design, JCB Skid Steers offer unparalleled 270° visibility, that's 60% more than ordinary skid steers. And with a cab that's up to 46% larger, and quieter than any other skid steer, the JCB Skid Steer and attachment range truly offer the complete solution.





SKID STEER ATTACHMENT RANGE



From Breakers and Buckets to Rakes and Rollers,

JCB's Attachments Keep You Productive Year Round



AUGERS

- JCB augers provide high torque allowing you to drill with speed and precision in the toughest of ground conditions.
- Heavy-duty planetary gear reduction design provides long life with minimal service and maintenance costs.
- The auger drive unit is completely sealed in an oil bath for continuous lubrication.
- Standard and High Flow models are available with a wide range of auger bits to suit various applications.



BROOMS, ANGLE

- JCB angle brooms provide clean up solutions for a variety of applications including street and parking lot maintenance, construction and industrial site clean-up and snow removal.
- Manual or hydraulic angle adjustment allows 30° angle left or right.
- 32" diameter wire and poly brush construction provides long life.
- 60", 72" and 84" models are available.



BALE SPEARS

- JCB bale spears are designed and built to lift, transport and stack round bales of organic materials.
- Provides a cost effective and efficient way to complete your job.
- Constructed of a heavy-duty frame with replaceable tines.
- Designed to keep bales close to machine for safe handling.
- Available to be used across the entire skid steer product range.



BROOMS, SWEEPER COLLECTOR

- JCB sweeper collectors make easy work of site clean up by sweeping, collecting and dumping dirt and debris.
- High power direct drive motors deliver excellent torque for greater performance.
- Large bucket capacities allow for extended operation before emptying is required.
- Optional gutter brush for curb clean up and water kit for dust suppression are also available.



BREAKERS

- JCB breakers feature outstanding impact energy and compact construction for class leading power to weight performance.
- Silenced design is standard for quieter operation.
- Sealed for life accumulator reduces service costs.
- Stainless steel piston eliminates corrosion and offers greater protection to the seals.
- Large diameter tools make greater use of the impact energy for increased productivity.



BRUSH CUTTERS

- The JCB brush cutter mulches tall grass, brush and small trees up to 4" in diameter.
- High speed, dual rotation blades provide high performance cutting.
- Features side discharge with flow control baffle and stump jumper to protect gear box from unexpected impacts.
- Models include 72" or 78" cutting width.
- Standard and High Flow configurations are available.

ATTACHMENT RANGE



BUCKETS. 6-IN-I MULTIPURPOSE

- JCB multipurpose buckets bring increased versatility and productivity to your job site.
- Dig, load, spread, grade, grab and doze all with one tool.
- Long floor design for excellent visibility to cutting edge.
- Constructed of high tensile material for reduced weight and higher strength.
- Pre-drilled to accept cutting edge or toothbar.
- Range of sizes and capacities from 60" to 84" wide.



BUCKETS, LIGHT MATERIAL

- Ideal for moving large amounts of light weight material such as mulch, grain, or feed.
- Rolled inside design allows for easy clean out.
- Wear plating across bottom prevents damage to bucket floor.
- Variety of sizes available ranging 75" to 96" with capacity from 20 to 54 cu ft.



BUCKETS, DIRT / GENERAL PURPOSE

- Designed with a shorter bucket floor to provide maximum breakout forces while maintaining great visibility to the edge.
- High strength steel construction and high tensile side cutters to the front of the bucket provide strong front edge support.
- Pre-drilled to accept cutting edge or toothbar.
- Range of sizes and capacities from 54" to 84" wide.



BUCKETS, SNOW

- JCB snow buckets allow you to efficiently move large volumes of snow and other loose materials.
- The cut out back plate provides greater visibility to the front edge of the bucket.
- JCB snow buckets are available in both medium-duty and heavy-duty versions ranging from 54" to 108" wide.
- Range of capacities available from .95 to 2.7 cu yd.



BUCKETS, LANDSCAPE

- The long bucket floor and low back design offers higher capacities and provides excellent visibility to the cutting edge.
- Great for carrying and loading materials as well as leveling and grading applications.
- Pre-drilled to accept cutting edge or toothbar.
- Range of sizes and capacities from 54" to 84" wide.



COLD PLANERS

- JCB planers provide milling solutions for damaged concrete or asphalt surfaces caused by frost heaps, cracks, or potholes.
- All models feature electro-hydraulic adjustment of side shift, tilt and depth functions with the JCB multi-function controls.
- The planetary drive unit provides high torque to the drum for maximum productivity.
- Six models are available including one Standard Flow and five High Flow versions ranging from 12" to 40" wide.



DOZER BLADES

- The JCB dozer blade will convert your skid steer or track loader into a compact bulldozer.
- Tilt and angle functions are easily adjusted during operation with the JCB multi-function controls.
- Blade angles 30° left or right of center with 10° of tilt up or down from horizontal.
- Available in 84" and 96" wide models.



FORKS, PALLET

- Pallet forks allow you to handle palletized items and various construction materials with ease.
- Heavy-duty rail style forks with locking position pins provide adjustable tine spacing.
- Heavy gauge load guard provides excellent see through visibility while the smooth surface prevents damage to the load.
- Available in 42" and 48" fork tine lengths.



FORESTRY CUTTING HEADS

- The powerful JCB forestry cutter shreds and mulches hardwood trees up to 8" in diameter.
- Extreme-duty design utilizes a high output variable displacement motor for maximum productivity.
- Hydraulically adjustable deflector door provides control of material discharge and processing size.
- In-line hydraulic oil cooler reduces heat in the hydraulic system for efficient operation.



GRAPPLES, BRUSH

- Brush grapples are ideal for removing brush and limbs in site preparation jobs or removing debris in clean up applications.
- Debris and brush are easily removed while dirt stays on site by falling between the tines.
- Heavy-duty construction and cylinder guards for increased protection and durability in harsh applications.
- Available in 60", 66", 72", 78" and 84" wide models.



FORKS, MANURE

- The manure fork with grapple is ideal for handling hay and manure as well as cleaning up brush and limbs.
- Grapple clamps hold load in place, reducing spillage while transporting material.
- Designed to provide great visibility to end of fork tines.
- Available in 60", 66", 72" and 84" wide models.



GRAPPLES, SCRAP

- The scrap grapple is an excellent tool for handling irregularly shaped materials in construction and industrial applications.
- The solid bottom bucket and dual, independent clamp design holds trash, scrap and bulky materials securely in place.
- Heavy-duty construction and cylinder guards provide increased protection and durability in harsh applications.
- Available in 60", 66", 76" and 82" wide models.

ATTACHMENT RANGE



RAKES. AUTO

- The auto rake levels, grooms, and finishes the soil while breaking up clods for seeding and sodding applications.
- Rocks ranging from 3/4" to 6" in diameter are picked up and collected in the hopper.
- Debris is dumped quickly by raising the loader arms and opening the hydraulically operated front shroud.
- Available in 66" and 76" raking widths.



ROCK SAWS

- The JCB rock saw allows you to perform slot cutting in pavement and asphalt for utility applications such as gas, water, sewer and electrical installations or repair.
- The high output steel planetary drive delivers high torque for excellent productivity.
- Hydraulically adjusted depth and side shift functions are easily operated from inside the cab with the JCB multi-function controls



RAKES, LANDSCAPE POWER

- The landscape power rake lets you prepare the ideal seedbed in preparation for seed or sod.
- Operates in forward and reverse allowing quick seedbed preparation.
- Angles 20° for windrowing debris to the left or right.
- Other applications include grading and shaping, reconditioning hard soil, drying out muddy job sites and trench restoration.
- Models include 60", 72", 84" and 90" raking widths.



SILAGE DEFACERS

- The JCB silage defacer quickly and efficiently loosens and removes silage from compacted bunkers.
- Maintains smooth compacted bunker face to reduce spoilage.
- The open frame design provides great visibility to the face of the bunker and the inboard mounted motor allows cutting next to adjacent bunker walls.
- Provides a 96" wide cutting width.



RAKES, LANDSCAPE PREPARATOR

- The preparator rake is a versatile landscape tool that tills and prepares soil for seeding while picking up rocks and debris.
- Bi-directional drum tills up to 2-1/2 ft deep and allows operation in forward or reverse for increased productivity.
- The perforated bucket collects debris and rocks from I" to 20" while soil is sifted through the bucket floor.
- Available in 66" and 76" raking widths.



SNOW BLOWERS

- The JCB snow blower range features 2 stage design with the ability to throw snow as far as 45 ft.
- A poly-lined chute and deflector are easily adjusted to direct the snow discharge using the JCB multi-function controls.
- The 25" (Standard Flow) and 36" (High Flow) shroud openings allow high volumes of snow to be moved quickly.
- Available in 60", 72", 78" and 84" working width models.



SNOW BLADES / SNOW PUSHERS

- The JCB snow blade allows you to efficiently clear snow from sidewalks, driveways, and parking lots.
- Available in heavy-duty and standard-duty with manual or hydraulic angle adjustment. Nine models from 72" to 120".
- The JCB snow push (picture inset) is designed and built to push loose material forward such as snow and manure.



TREE SPADES

- The ideal attachment for landscaping, nursery, and municipal applications, the tree spade can dig, load and transplant trees with ease.
- The inside frame design with 25° cutting angle allows operation in confined areas and aids in compressing the tree ball into the basket.
- Able to produce several uniform ball sizes with one set of blades.
- Three models available to accommodate root ball diameters from 26" to 44" or tree calipers between 1" to 4.5".



STUMP GRINDERS

- Eliminate the hard work of stump removal with the JCB stump grinder attachment.
- 60° of swing arc allows the operator to cover a large cutting area in a single pass for quick stump removal.
- The offset mounted swing arm design provides excellent visibility to the cutting area.
- Available in both High Flow or Standard Flow models.



TRENCHERS

- JCB offers High Flow and Standard Flow models in 30", 36" or 48" dig depths to suit various trenching applications.
- High torque hydraulic motors provide maximum digging power for excellent productivity.
- Side shift feature allows trenching next to walls or structures and single side spoil auger permits working in confined spaces.
- Low profile design for excellent visibility to the trench.



TILLERS

- A JCB tiller allows you to quickly break up ground and mix soil, compost and other materials in landscaping applications.
- The bi-directional operation allows you to till the ground in forward and reverse so you can complete the job in less time.
- The JCB tiller has a dual hitch design allowing center mount or offset mount for operating next to buildings or other objects.
- Available in 52", 66" and 78" High Flow models.



VIBRATORY ROLLERS

- Compact sand, soil, gravel or crushed stone in preparation for concrete or asphalt surfacing with JCB vibratory rollers.
- Produces up to 9370 lbs of dynamic force for excellent compaction.
- Features 15° of oscillation for compaction on uneven terrain.
- Adjustable scraper blade for smooth and uniform compaction.
- Available in either smooth drum for granular soil types and asphalt patch work or pad foot drum for wet soil or clay type applications.

MODEL NAME	PART NUMBER	DESCRIPTION	135	155	175	061	205	225	260	280	300	330	150T	190T	205T	225T	260T	300T	320Т
AUGERS																			
PASF	332/L3978	Planetary Drive Auger - Standard Flow	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
PAHF	332/L3979	Planetary Drive Auger - High Flow						•	•	•	•	•	•			•	•	•	•
BALE SPE																			
BSP	333/L5627	Bale Spear	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
BREAKERS	S																		
HM266Q	980/A7456	Breaker (Includes Chisel and Moil) - *980/28400 Mounting Bracket Required	•	•	•	•	•						•	•	•				
HM386Q	980/A3483	Breaker (Includes Chisel and Moil) - *980/68700 Mounting Bracket Required						•	•	•	•	•				•	•	•	•
BROOMS,																			
BR60	332/X2465	Angle Broom - 60" with Manual Angle Adjustment Link	•	•	•	•	•						•	•	•				
BR72	332/L3992	Angle Broom - 72" with Manual Angle Adjustment Link						•	•	•	•	•				•	•	•	•
BR84	332/L4027	Angle Broom - 84" with Manual Angle Adjustment Link							•	•	•	•				•	•	•	•
BROOMS,	SWEEPER CO	LECTOR																	
SC180	980/A4034	72" Pick-Up Sweeper						•	•	•	•	•				•	•	•	•
SC214	980/A6731	82" Pick-Up Sweeper						•	•	•	•	•				•	•	•	•
BRUSH CU	JTTERS																		
BC72	332/X4291	72" Brush Cutter - Standard Flow						•	•	•	•	•	•	•	•	•	•	•	•
BC72HF	332/X4292	72" Brush Cutter - High Flow						•	•	•	•	•				•	•	•	•
BC78HF	332/X4293	78" Brush Cutter - High Flow									•	•				•	•	•	•
BUCKETS,	, 6-IN-I																		
MPB60	333/L9488	60" - 4-in-1 Multipurpose Bucket	•	•	•	•	•												
MPB66	332/X4315	66" - 6-in-1 Multipurpose Bucket - 15.8 cu ft Capacity	•	•	•	•	•						•	•	•				
MPB72	332/L3338	72" - 6-in-1 Multipurpose Bucket - 17.2 cu ft Capacity						•	•	•	•	•	•	•	•				
MPB78	332/L3339	78" - 6-in-1 Multipurpose Bucket - 21.7 cu ft Capacity						•	•	•	•	•				•	•	•	•
MPB84	332/L3340	84" - 6-in-1 Multipurpose Bucket - 23.4 cu ft Capacity									•	•				•	•	•	•
BUCKETS,	DIRT / GENER																		
DB54	333/L8800	54" Dirt / GP Bucket - 12.5 cu ft Capacity	•																
DB60	333/L8803	60" Dirt / GP Bucket - 12.7 cu ft Capacity	•	•	•	•	•												
DB66	332/X3184	66" Dirt / GP Bucket - 14.1 cu ft Capacity	•	•	•	•	•						•	•	•				
DB68	333/L4683	68" Dirt / GP Bucket - 14.3 cu ft Capacity		•	•	•	•						•	•	•				
DB72	332/L1798	72" Dirt / GP Bucket - 15.4 cu ft Capacity						•	•	•	•	•	•	•	•				
DB75	333/L4684	75" Dirt / GP Bucket - 16.4 cu ft Capacity						•	•	•	•	•				•	•		
DB78	332/X3180	78" Dirt / GP Bucket - 16.7 cu ft Capacity						•	•	•	•	•				•	•	•	•
DB84	332/L1825	84" Dirt / GP Bucket - 18.1 cu ft Capacity						•	•	•	•	•				•	•	•	•
BUCKETS,	LIGHT MATER																		
LMB75	332/L1829	75" High Capacity - Light Material Bucket - 21 cu ft Capacity				•	•	•	•	•	•	•	•	•	•	•	•		
LMB84	332/L1830	84" High Capacity - Light Material Bucket - 26.8 cu ft Capacity							•	•	•	•				•	•	•	•
HCB84	332/L1831	84" Extra High Capacity - Very Light Material Bucket - 43.9 cu ft Capacity									•	•				•	•	•	•
HCB96	332/L1834	96" Extra High Capacity - Very Light Material Bucket - 54 cu ft Capacity									•	•				•	•	•	•

MODEL NAME	PART NUMBER	DESCRIPTION U	135	155	175	061	205	225	790	280	300	330	150T	190T	205T	225T	260T	300T	320T
BUCKETS,	LANDSCAPE																		
LSB54	333/L8820	54" Landscape Bucket - 14.2 cu ft Capacity	•																
LSB60	333/L8821	60" Landscape Bucket - 15.8 cu ft Capacity	•	•	•	•	•												
LSB66	332/L1826	66" Landscape Bucket - 17.5 cu ft Capacity	•	•	•	•	•	•	•	•	•		•	•	•				
LSB72	332/L1827	72" Landscape Bucket - 19.2 cu ft Capacity						•	•	•	•	•	•	•	•				
LSB78	332/L1828	78" Landscape Bucket - 20.9 cu ft Capacity						•	•	•	•	•				•	•	•	•
LSB84	332/X3214	84" Landscape Bucket - 22.7 cu ft Capacity						•	•	•	•	•				•	•	•	•
BUCKETS,	SNOW																		
MSB54	332/X2435	54" Medium-Duty Snow Bucket - 25.7 cu ft Capacity	•																
MSB66	332/X2453	66" Medium-Duty Snow Bucket -	•	•	•	•	•							•	•				
MSB84	332/X4311	84" Medium-Duty Snow Bucket - 30.8 cu ft Capacity						•	•	•	•	•	•	•	•	•	•	•	•
MSB96	332/X4312	96" Medium-Duty Snow Bucket - 35.4 cu ft Capacity						•	•	•	•	•				•	•	•	•
HSB96	332/X4313	96" Heavy-Duty Snow Bucket - 49.4 cu ft Capacity									•	•				•	•	•	•
HSB108	332/X4314	108" Heavy-Duty Snow Bucket - 55.9 cu ft Capacity									•	•				•	•	•	•
COLD PLA	NERS																		
CP12	332/X4382	12" Cold Planer - Hyd Side Shift / Tilt / Depth - Standard Flow	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CP16HF	332/X4299	16" Cold Planer - Hyd Side Shift / Tilt / Depth - High Flow		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CP18HF	332/X4300	18" Cold Planer - Hyd Side Shift / Tilt / Depth - High Flow		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CP24HF	332/L7272	24" Cold Planer - Hyd Side Shift / Tilt / Depth - High Flow		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CP30HF	332/X4301	30" Cold Planer - Hyd Side Shift / Tilt / Depth - High Flow						•	•	•	•	•				•	•	•	•
CP40HF	332/X4302	40" Cold Planer - Hyd Side Shift / Tilt / Depth - High Flow						•	•	•	•	•				•	•	•	•
DOZER BL	.ADES																		
HDB84	332/X4285	84" Dozer Blade - 6 Way Hydraulic									•	•				•	•	•	•
HDB96	332/X4287	96" Dozer Blade - 6 Way Hydraulic									•	•				•	•	•	•
FORESTRY	CUTTING HEAD	20																	
FC60HF	332/X4371	60" Forestry Cutting Head - High Flow						•	•	•	•	•				•	•	•	•
FORKS, M	ANURE																		
MFG60	333/L6079	60" Manure Forks with Top Grapple	•	•	•	•	•												
MFG66	333/L6106	66" Manure Forks with Top Grapple	•	•	•	•	•						•	•	•			<u> </u>	
MFG72	332/L3869	72" Manure Forks with Top Grapple						•	•	•	•	•	•	•	•				
MFG84	332/L3879	84" Manure Forks with Top Grapple							•	•	•	•				•	•	•	•
FORKS, PA	ALLET																		
PF42	332/L334I	Pallet Fork Frame, Load Backrest and 42" Tines	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
PF48	332/L3342	Pallet Fork Frame, Load Backrest and 48" Tines		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
GRAPPLES	S, BRUSH																		
HBG60	333/L502I	60" Heavy-Duty Brush Grapple	•	•	•	•	•												
HBG66	333/L5022	66" Heavy-Duty Brush Grapple	•	•	•	•	•						•	•	•				
HBG72	332/L4030	72" Heavy-Duty Brush Grapple						•	•	•	•	•	•	•	•				
HBG78	332/L4033	78" Heavy-Duty Brush Grapple							•	•	•	•				•	•	•	•
HBG84	332/L4035	84" Heavy-Duty Brush Grapple									•	•				•	•	•	•

MODEL NAME	PART NUMBER	DESCRIPTION SE	135	155	175	061	205	225	260	280	300	330	150T	190T	205T	225T	260T	300T	320T
NAPIL	NOTIBER	Listan non L						.,		• • •	(-,	(-,		_		• • •		(-,	
GRAPPLES	S, SCRAP																		
HSG60	333/L1085	60" Heavy-Duty Scrap Grapple (Solid Floor)	•	•	•	•	•												
HSG66	333/L1109	66" Heavy-Duty Scrap Grapple (Solid Floor)	•	•	•	•	•						•	•	•				
HSG76	332/L4036	76" Heavy-Duty Scrap Grapple (Solid Floor)						•	•	•	•	•	•	•	•				
HSG82	332/L4039	82" Heavy-Duty Scrap Grapple (Solid Floor)									•	•				•	•	•	•
RAKES, AL	UTO																		
AR66	332/L7253	66" Auto Rake - Standard Flow						•	•	•	•	•							
AR76	332/L3960	76" Auto Rake - Standard Flow							•	•	•	•				•	•	•	•
RAKES, LA	ANDSCAPE POV	VER																	
PRM60	333/L6180	60" Landscape Power Rake with Manual Angle	•	•	•	•	•												
PRH60	333/L6126	60" Landscape Power Rake with Hydraulic Angle	•	•	•	•	•												
PRM72	332/L3939	72" Landscape Power Rake with Manual Angle						•	•	•	•	•	•	•	•				
PRH72	332/L3947	72" Landscape Power Rake with Hydraulic Angle						•	•	•	•	•	•	•	•				
PRM84	332/L7237	84" Landscape Power Rake with Manual Angle						•	•	•	•	•				•	•	•	•
PRH84	332/L3951	84" Landscape Power Rake with Hydraulic Angle						•	•	•	•	•				•	•	•	•
PRM90	332/L7247	90" Landscape Power Rake with Manual Angle									•	•				•	•	•	•
PRH90	332/L7248	90" Landscape Power Rake with Hydraulic Angle									•	•				•	•	•	•
RAKES, LA	ANDSCAPE PRE	PARATOR																	
LSP66	332/L7252	66" Landscape Preparator - Standard Flow						•	•	•	•	•				•	•	•	•
LSP76	332/L3954	76" Landscape Preparator - Standard Flow							•	•	•	•				•	•	•	•
ROCK SAV	vs																		
RSI8HF	332/L7244	Rock Saw - 18" Depth - High Flow						•	•	•	•	•	•			•	•	•	•
RS24HF	332/L7269	Rock Saw - 24" Depth - High Flow									•	•				•	•	•	•
SILAGE DI	EFACERS																		
SD96	332/X4338	96" Silage Defacer - Standard Flow							•	•	•	•				•	•	•	•
SNOW BL	ADES																		
SBM60	333/L8499	60" Snow Blade - Manual Angle	•	•	•	•	•						•	•	•				
SBM72	332/X4347	72" Snow Blade - Manual Angle						•	•	•	•	•	•	•	•				
SBM84	332/X4348	84" Snow Blade - Manual Angle							•	•	•	•				•	•	•	•
SBM96	332/X4349	96" Snow Blade - Manual Angle							•	•	•	•				•	•	•	•
SBH60	333/L8498	60" Snow Blade - Hydraulic Angle	•	•	•	•	•							•	•				
SBH72	332/X4350	72" Snow Blade - Hydraulic Angle						•	•	•	•	•	•	•	•				
SBH84	332/X4351	84" Snow Blade - Hydraulic Angle							•	•	•	•	•			•	•	•	•
SBH96	332/X4352	96" Snow Blade - Hydraulic Angle							•	•	•	•				•	•	•	•
HSB96	332/L39I5	96" Heavy-Duty Snow Blade - Hydraulic Angle								•	•	•				•	•	•	•
HSB108	332/L3927	108" Heavy-Duty Snow Blade - Hydraulic Angle									•	•				•	•	•	•
HSB120	332/L3932	120" Heavy-Duty Snow Blade - Hydraulic Angle									•	•				•	•	•	•

MODEL NAME	PART NUMBER	DESCRIPTION	MODEL	135	155	175	061	205	225	260	280	300	330	150T	190T	205T	225T	260T	300T	320T
SNOW BL	OWERS																			
SBL60	333/L6154	60" Snow Blower - Standard Flow		•	•	•	•	•						•	•	•				
SBL72	332/X4383	72" Snow Blower - Standard Flow			•	•	•	•	•	•	•	•	•	•	•	•				
SBL78	332/X4384	78" Snow Blower - Standard Flow							•	•	•	•	•	•	•	•	•	•	•	•
SBL84	332/X4385	84" Snow Blower - Standard Flow								•	•	•	•				•	•	•	•
SBL72SPHF	334/L2463	72" Snow Blower - High Flow Small Platform Only			•	•	•	•						•	•	•				
SBL72HF	332/X4399	72" Snow Blower - High Flow							•	•	•	•	•							
SBL78SPHF	334/L2491	78" Snow Blower - High Flow Small Platform Only												•	•	•				
SBL78HF	332/X4400	78" Snow Blower - High Flow							•	•	•	•	•				•	•	•	•
SBL84HF	332/X440I	84" Snow Blower - High Flow								•	•	•	•				•	•	•	•
SNOW PU	SHERS																			
SBM72	333/L5629	72" Snow Push							•	•	•						•	•		
SBM84	333/L5640	84" Snow Push							•		•	•	•				•		•	•
SBM96	333/L5646	96" Snow Push									•	•						•	•	
STUMP GI	RINDERS																			
SGS26	332/X4294	Stump Grinder - 26" Wheel Diameter - Standard Flow		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
SG30HF	332/X4295	Stump Grinder - 30" Wheel Diameter - High Flow			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TILLERS																				
TLR52HF	333/L8191	52" Tiller - 6" Tines - High Flow		•	•	•	•	•						•	•	•				
TLR66HF	332/X4380	66" Tiller - 6" Tines - High Flow							•	•	•	•	•							
TLR78HF	332/X438I	78" Tiller - 6" Tines - High Flow								•	•	•	•				•	•	•	•
TREE SPA	DES																			
TS26	332/X4296	Tree Spade with Blades - 25° Cutting Angle - 18"- 26" Ball Diameter							•	•	•	•	•	•	•	•	•	•	•	•
TS36	332/X4297	Tree Spade with Blades - 25° Cutting Angle - 24"- 36" Ball Diameter							•	•	•	•	•				•	•	•	•
TS44	332/X4298	Tree Spade with Blades - 25° Cutting Angle - 32"- 44" Ball Diameter										•	•				•	•	•	•
TRENCHE	RS																			
TR30	333/L8251	36" Trencher with 6" Wide Chain, Crumbler and Hoses - Standard Flow		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TR36	332/L7251	36" Trencher with 6" Wide Chain, Crumbler and Hoses - Standard Flow		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
TR48	332/X4289	48" Trencher with 6" Wide Chain, Crumbler and Hoses - Standard Flow					•	•	•	•	•	•	•	•	•	•	•	•	•	•
TR48HF	332/X4290	48" Trencher with 6" Wide Chain, Crumbler and Hoses - High Flow							•	•	•	•	•				•	•	•	•
VIBRATOR	Y ROLLERS																			
VR66S	332/X4709	66" Vibratory Roller - Smooth Drum							•	•	•	•	•	•	•	•				
VR73S	332/X4281	73" Vibratory Roller - Smooth Drum							•	•	•	•	•	•	•	•	•	•	•	•
VR84S	332/X4282	84" Vibratory Roller - Smooth Drum										•	•				•	•	•	•
VR66P	332/X4710	66" Vibratory Roller - Padded Drum							•	•	•	•	•	•	•	•				
VR73P	332/X4283	73" Vibratory Roller - Padded Drum							•	•	•	•	•	•	•	•	•	•	•	•
VR84P	332/X4284	84" Vibratory Roller - Padded Drum										•	•				•	•	•	•

AUGERS

SPECIFICATIONS PASF PAHF Hyd Flow Range Min - gpm (lpm) 10 (38) 28 (106) Max - gpm (lpm) 25 (94) 40 (151) 3340 (230) Max Continuous Operating Pressure - psi (bar) 3340 (230) Max Auger Diameter - in (mm) 30 (762) 48 (1219) Output Shaft 2" Hex 2" Hex Weight - Ib (kg) 536 (243) 407 (185) Output Speed: gpm (lpm) rpm rpm 38 10 (38) 16 (60) 94 25 (94) 28 (106) 59 34 (129) 72 40 (151) 85 -

FEATURES & BENEFITS

- Sealed planetary gear reduction with heavy-duty gear design provides long life and minimal maintenance with low service costs.
- Drive units are completely sealed with all moving components operating in oil for constant lubrication.
- Reverse rotation for quick back out and aids in shedding material from the auger bit.
- Hydraulic relief valve protects the unit from damage if auger comes in contact with a large immovable object.
- Available in both Low Flow and High Flow models with a wide range of auger bits for various applications.



Available Auger Bits include:

Output Torque:

STANDARD DUTY BITS: (For light to moderate ground conditions)

psi (bar)

2000 (138)

2500 (172)

3000 (207)

3500 (241)

lbs / ft

1600

2000

2377

_

lbs / ft

3620

4345

5096

Width	6"	9"	12"	15"	18"	24"	30"	36"
# of Teeth	2	3	4	5	6	8	9	П

HEAVY DUTY BITS: (For difficult ground conditions, compacted soil, heavy clay, asphalt, and frozen ground)

Width	6"	9"	12"	15"	18"	24"	30"	36"
# of Teeth	2	4	4	6	6	8	10	12

TREE & SHRUB BITS: (For tree and shrub planting)

Width	18"	24"	30"	36"	
Pilot Diameter	9"	12"	15"	18"	
# of Teeth	7	10	П	13	

BALE SPEARS

Lift Capacity - Ib (kg) 2000 (907) Length - in (mm) 45 (1143) Height - in (mm) 20 (508) Weight - Ib (kg) 180 (81)

SPECIFICATIONS

FEATURES & BENEFITS

- Heavy-duty frame with replaceable tines.
- Designed to keep bales close to machine for safe handling.
- Available in one size to be used across the entire range of skid steer machines.



BREAKERS

SPECIFICATIONS

	HM265Q	HM386Q
Operating Weight - Ib (kg)	440 (200)	795 (361)
Impact Energy - ft / lb (J)	381 (516)	611 (828)
Blow Rate / Min - Max - bpm	480 - 1200	720 - 1380
Carrier Weight / Min - Max - tons	2.8 - 6.0	4.5 - 9.0
Oil Flow Required		
Min - gpm (lpm)	8 (30)	16 (60)
Max - gpm (Ipm)	17 (64)	26 (98)
Sound Power Level (dB)	128	121



- JCB breakers feature outstanding impact energy and compact construction for class-leading power-to-weight performance.
- Sealed for life accumulator means the accumulator only needs recharging upon a full rebuild service; reducing maintenance costs.
- Accumulator diaphragm support protects against wear, resulting in extended seal life.
- Internal helicoil bolt system is much more robust and durable than traditional tie bolt and can withstand much greater flexing without failing.
- Solid body design offers less sealing and joint lines than the traditional design and is therefore less prone to hydraulic leaks.
- Stainless steel piston eliminates corrosion and offers greater protection to the seals.
- Simple tool lock enables quick tool changeover.
- Oval double tool retainers reduce tool rotation extending tool and bush life.

BROOMS, ANGLE

SPEC	IFICATIO	NS	
	BR60	BR72	BR84
Overall Width			
Straight - in (mm)	74.8 (1900)	86.8 (2204)	98.8 (2509)
Full 30° Angle - in (mm)	75.2 (1910)	85.6 (2174)	96 (2438)
Sweeping Width			
Straight - in (mm)	59 (1498)	71 (1803)	83 (2108)
Full 30° Angle - in (mm)	62 (1575)	62 (1575)	72 (1828)
Overall Length			
Straight - in (mm)	68.5 (1740)	71 (1803)	71 (1803)
Full 30° Angle - in (mm)	77 (1956)	79.5 (2019)	82.5 (2095)
Weight - Ib (kg)	805 (365)	165 (363)	175 (384)
Hyd Flow Range			
Min - gpm (lpm)	12 (45.5)	12 (45.5)	12 (45.5)
Max - gpm (lpm)	25 (94)	25 (94)	25 (94)
Max Operating Pressure - psi (bar)	3000 (206)	3340 (230)	3340 (230)

FEATURES & BENEFITS

- 32" diameter poly wire brush provides long-term durability.
- Fold away storage stands protects bristles from flattening when not in use.
- Bristle replacement is simplified as the drive motor detaches from the core without having to disconnect hydraulic lines.
- Reinforced hood design provides maximum strength at the end of the hood where high stress may occur.
- Broom angles 30° left or right (hydraulic angle option available).
- 60", 72" and 84" models are available.



Hydraulic angle option requires JCB multi-function controls

BROOMS, SWEEPER COLLECTOR

SPECIFICATIONS

SC180	SC214
80 (2022)	92.5 (2350)
72 (1850)	96 (2140)
24 (615)	24 (615)
52 (1329)	52 (1329)
970 (440)	1000 (455)
17.6 (0.5)	21 (0.6)
20 (76)	20 (76)
23 (590)	23 (590)
40	50
50% poly	/ 50% wire
	80 (2022) 72 (1850) 24 (615) 52 (1329) 970 (440) 17.6 (0.5) 20 (76) 23 (590) 40

FEATURES & BENEFITS

- 50 / 50 poly wire brush segments for long-term durability.
- Heavy-duty one piece canopy for superior structural strength.
- Floating mounting frame allows sweeper to follow contour of the ground.
- Operate in forward or reverse direction increasing productivity.
- Optional water kit and gutter brush available.



BUCKETS

MULTIPURPOSE

DIRT / GP LANDSCAPE

Shorter bucket floor provides

maximum breakout forces with

great visibility to the cutting edge









6-in-I multipurpose bucket lets you dig, load, spread, grade, grab and doze - all with one tool



LIGHT MATERIAL

High capacity buckets for transporting light weight materials



SNOW BUCKET

High volume buckets for snow removal with cut out back plate for good visibility to bucket edge

DIRT / GENERAL PURPO DB54 DB60 DB66 DB72	54 (1371) 60 (1524) 66 (1676)	in (mm) 31.4 (797) 31.4 (797)	in (mm) 20.3 (515)	lb (kg)	cu ft (m³)
DB54 DB60 DB66	54 (1371) 60 (1524)	, ,	20.3 (515)	200 (12()	
DB60 DB66	60 (1524)	, ,		300 (136)	12.5 (0.35)
DB66	. ,		20.3 (515)	322 (150)	12.7 (0.36)
		32.8 (833)	20.5 (521)	441 (200)	13.9 (0.39)
	72 (1829)	32.8 (833)	20.5 (521)	471 (213)	15.2 (0.43)
DB72 DB78	. ,	. ,	. ,	. ,	. ,
DB78 DB84	78 (1981)	32.8 (833) 32.8 (833)	20.5 (521)	540 (245)	16.5 (0.47)
	84 (2133)	32.8 (833)	20.5 (521)	573 (260)	17.8 (0.5)
LANDSCAPE	F4 (1271)	27.4 (050)	20.2 (FIF)	227 (140)	14.2 (0.40)
LSB54	54 (1371)	37.4 (950)	20.3 (515)	327 (148)	14.2 (0.40)
LSB60	60 (1524)	37.4 (950)	20.3 (515)	352 (159)	15.8 (0.44)
LSB66	66 (1676)	38.8 (986)	20.5 (521)	479 (217)	17.2 (0.48)
LSB72	72 (1829)	38.8 (986)	20.5 (521)	511 (232)	18.9 (0.54)
LSB78	78 (1981)	38.8 (986)	20.5 (521)	582 (264)	17.2 (0.49)
LSB84	84 (2133)	38.8 (986)	20.5 (521)	615 (276)	22.3 (0.63)
MULTIPURPOSE					
MPB60	60 (1524)	34.2 (869)	27.1 (688)	447 (202)	12.2 (.34)
MPB66	66 (1676)	34.4 (874)	27.3 (693)	571 (259)	15.7 (0.44)
MPB72	72 (1829)	37.5 (953)	27.6 (701)	774 (351)	20 (0.57)
MPB78	78 (1981)	38 (965)	27.9 (709)	841 (381)	21.7 (0.64)
MPB84	84 (2133)	38 (965)	27.9 (709)	884 (401)	23.4 (0.66)
LIGHT MATERIAL					
LMB75	75 (1905)	36.4 (925)	24.7 (627)	633 (287)	21 (0.59)
LMB84	84 (2133)	38 (965)	25 (635)	730 (331)	26.4 (0.75)
HCB84	84 (2133)	41 (1041)	35.6 (904)	740 (336)	43.7 (1.24)
HCB96	96 (2438)	42.8 (1087)	36.3 (922)	880 (399)	55.1 (1.56)
SNOW BUCKET				. ,	
MSB54	54 (1371)	45.2 (1148)	31.1 (790)	545 (247)	25.2 (.71)
MSB66	60 (1524)	45.2 (1148)	31.1 (790)	620 (281)	28.4 (.80)
MSB84	84 (2133)	45.2 (1148)	31.1 (790)	740 (335)	39.7 (1.12)
MSB96	96 (2438)	45.2 (1148)	31.1 (790)	810 (367)	45.9 (1.30)
HSB96	96 (2438)	50.7 (1288)	38.8 (985)	995 (451)	63.7 (1.80)
HSB108	108 (2743)	50.7 (1288)	38.8 (985)	1055 (478)	72.1 (2.04)

BRUSH CUTTERS

SPECIFICATIONS BC78HF BC72 BC72HF 22.5 (572) Overall Height - in (mm) 22.5 (571) 22.5 (571) 91 (2311) Overall Width - in (mm) 85 (2159) 85 (2159) Overall Length - in (mm) 90 (2291) 90 (2291) 96 (2438) 78 (1981) Cutting Width - in (mm) 72 (1829) 72 (1829) Minimum Cutting Height 2 (50) 2 (50) 2 (50) (skid shoes on ground) Deck Height - in (mm) 9 (228) 9 (228) 9 (228) Max Cutting Diameter - in (mm) 4 (101) 4 (101) 4 (101) Weight - Ib (kg) 1610 (730) 1610 (730) 1666 (755) Recommended Hyd Flow Range Min - gpm (lpm) 18 (68) 32 (121) 32 (121) Max - gpm (lpm) 22 (83) 40 (151) 40 (151) Max Operating Pressure - psi (bar) 3340 (230) 3340 (230) 3340 (230)

FEATURES & BENEFITS

- High speed, dual rotation blades cuts and mulches heavy brush up to
 4" in diameter.
- High deck clearance and unobstructed deck design prevents debris build up and improves overall performance.
- Access ports and hinged shrouding allow for easy routine maintenance.
- Blade-stall indicator allows the operator to monitor blade speed.
- Heavy duty 1/4" (6 mm) steel deck with re-inforced side plates provide high strength and durability.
- Stump jumper feature provides added protection to gearbox in the event of a sudden impact.



DOZER BLADES

SPECIFICATIONS

	HDB84	HDB96
Overall Width - in (mm)	84 (2134)	96 (2438)
Overall Length - in (mm)	36.7 (932)	36.7 (932)
Overall Height - in (mm)	30 (759)	30 (759)
Max Angle, Left and Right	30°	30°
Working Width @ I5° Angle - in (mm)	81 (2060)	92.7 (2354)
Working Width @ 30° Angle - in (mm)	73 (1857)	83.5 (2121)
Cutting Edge - in (mm)	0.75x8 (19x203)	0.75x8 (19x203)
Max Tilt, Up and Down	+/- I0°	+/- I0°
Operating Weight - Ib (kg)	1365 (619)	1460 (662)

FEATURES & BENEFITS

- Dozer blade converts your skid steer or track loader into a compact dozer.
- Tilt and angle functions are easily adjusted on-the-go with the JCB multi-function controls.
- Tilt indicator is in easy view from the operator's seat.
- Large 3" diameter center pin with hardened steel bushings provide outstanding strength.
- Reversible bolt-on steel cutting edge, high carbon replaceable steel skid shoe, and heavy-duty cast moldboard offer long term durability.



COLD PLANERS



FEATURES & BENEFITS

- All models feature electro-hydraulic adjustment of side shift, tilt, and depth functions operated by JCB multi-function controls.
- Independent self-leveling depth adjustment plates allow for precise lapping cuts and taper cuts.
- Hardened solid steel wheels with recessed grease zerks provide smooth travel with less rolling resistance.
- Angled spoil guard wheel design prevents wheels from riding over millings which provides more force to the planing action and maintained control over depth of cut.
- Wheels are removable allowing planing next to curbs.
- High rear spoil clearance helps prevent the recirculation of planed material.
- Depth and tilt position indicators are within easy view.
- Protective shields for hydraulic and electrical components reduce risk of damage.
- Hinged drum cover allows for easy servicing of picks. Pick maintenance tool included.

Requires JCB multi-function controls

SPECIFICATIONS						
	CPI2	CPI6HF	СРІВНЕ	CP24HF	CP30HF	CP40HF
Overall Width - in (mm)	52 (1320)	65 (1651)	65 (1651)	65 (1651)	65 (1651)	65 (1651)
Overall Height - in (mm)	32.2 (817)	34.5 (876)	34.5 (876)	34.5 (876)	34.5 (876)	34.5 (876)
Overall Length - in (mm)	43.9 (1115)	50.3 (1278)	50.3 (1278)	50.3 (1278)	50.3 (1278)	50.3 (1278)
Planing Width - in (mm)	12 (305)	16 (406)	16 (406)	16 (406)	16 (406)	16 (406)
Planing Depth - in (mm)	0-5 (0-127)	0-5 (0-127)	0-5 (0-127)	0-5 (0-127)	0-5 (0-127)	0-5 (0-127)
Tilt - degrees	+/- II°	+/- II°	+/- II°	+/- II°	+/- II°	+/- II°
Sideshift (center to right) - in (mm)	0-19 (0-483)	-3-22 (-76-559)	-3-22 (-76-559)	-3-22 (-76-559)	-3-22 (-76-559)	-3-22 (-76-559)
Drum Diameter - in (mm)	19 (482)	22 (559)	22 (559)	22 (559)	22 (559)	22 (559)
Weight - Ib (kg)	1500 (680)	2150 (975)	2200 (998)	2400 (1089)	2600 (1179)	3100 (1406)
Number of Picks	37	43	45	57	69	89
Hyd Flow Range						
Min - gpm (lpm)	15 (57)	22 (83)	22 (83)	22 (83)	22 (83)	22 (83)
Max - gpm (lpm)	22 (83)	40 (151)	40 (151)	40 (151)	40 (151)	40 (151)
Operating Pressure Range						
Min - psi (bar)	2500 (172)	2500 (172)	2500 (172	2500 (172)	2500 (172)	2500 (172)
Max - psi (bar)	3340 (230)	3340 (230)	3340 (230)	3340 (230)	3340 (230)	3340 (230)

FORESTRY CUTTING HEADS

SPECIFICATIONS

	FC60HF	
Overall Width - in (mm)	73 (1854)	
Overall Height - in (mm)	57.6 (1463)	
Overall Length - in (mm)	46.3 (1176)	
Cutting Width - in (mm)	60 (1524)	
Number of Cutting Hammers	45	
lyd Flow Range		
Min - gpm (lpm)	30 (114)	
Max - gpm (lpm)	60 (227)	
Max Operating Pressure - psi (bar)	4000 (276)	
Neight - Ib (kg)	2057 (933)	



FEATURES & BENEFITS

- Extreme-duty design utilizes a high output variable displacement piston motor with self aligning belt drive providing maximum productivity.
- Hydraulically adjustable deflector door allows control of discharge and size of processed material.
- Heavy-duty adjustable push bar aids in toppling trees and offers additional protection to the carrier.
- In-line hydraulic oil cooler reduces heat in the hydraulic system for efficient operation.
- Easily viewable gauge allows operator to monitor hydraulic operating pressure.
- Designed to operate at 2000 rpm with a balanced 3/4" drum wall and 2.4" alloy steel shaft.
- Rotor bearings are well protected by mechanical seals.
- Available in 60" cutting width.

Requires JCB multi-function controls Forestry protection guards required

FORKS, MANURE

SPECIFICATIONS

	MFG60	MFG66	MFG72	MFG84
Overall Width - in (mm)	60 (1524)	66 (1676)	72 (1829)	84 (2134)
Overall Height - in (mm)	20 (508)	20(508)	25 (635)	25 (635)
Overall Depth - in (mm)	29 (736)	29 (736)	30 (762)	30 (762)
Grapple Opening - in (mm)	37 (940)	37 (940)	37 (940)	37 (940)
Weight - Ib (kg)	418 (189)	459 (208)	475 (215)	525 (238)

FEATURES & BENEFITS

- The manure fork with grapple is ideal for handling hay and packed material as well as cleaning up brush and limbs.
- Top grapple clamps hold load in place, reducing spillage while transporting material.
- Designed to provide great visibility to end of fork tines.
- Available in 72" and 84" versions.



FORKS, PALLET

SPECIFICATIONS

	PF42	PF48
Overall Height - in (mm)	38.75 (984)	38.75 (984)
Overall Width - in (mm)	45.75 (1194)	45.75 (1194)
Overall Length - in (mm)	51.7 (1313)	57.7 (1466)
Adjustable Tine Spacing		
Max - in (mm)	45 (1143)	45 (1143)
Min - in (mm)	9 (229)	9 (229)
Pallet Fork Rating (pair of tines) - lb (kg)	6000 (2722)	6000 (2722)
Overall Weight	455 (206)	480(218)

FEATURES & BENEFITS

- Heavy-duty fork frame and tines rated at 6000 lb capacity.
- Heavy gage loadguard offers superior strength while the flat surface provides protection against damaging the load.
- Loadguard design allows excellent see through visibility to the end of the forks.
- 42" or 48" heavy-duty fork tine options.



GRAPPLES. BRUSH

SPECIFICATIONS

	HBG60	HBG66	HBG72	HBG78	HBG84
Overall Width - in (mm)	60 (1524)	66 (1676)	73 (1854)	79 (2006)	85 (2159)
Grapple Open - in (mm)	40 (1016)	40 (1016)	40 (1016)	40 (1016)	40 (1016)
Grapple Closed - in (mm)	16.5 (419)	16.5 (419)	16.5 (419)	16.5 (419)	16.5 (419)
Overall Depth - in (mm)	39 (991)	39 (991)	39 (991)	39 (991)	39 (991)
Weight - lb (kg)	715 (324)	739 (335)	925 (420)	999 (453)	1054 (478)
Number of Tines	14	14	14	14	16

- Dual, independent grapples hold irregularly shaped material securely in place.
- 40" grapple opening allows for large payloads.
- 6" tine spacing allows dirt to sift through.
- 100,000 psi yield tine strength to handle the most demanding applications.
- Standard cylinder guards protect all cylinder components from potential damage.
- 1-1/4" hardened cylinder pins and 1/2" end plates for long life durability.
- I-I/4" x 24" grapple pins greatly reduce torsional stress.
- Standard load check valves provide positive clamp force.



GRAPPLES. SCRAP

SPECIFICATIONS HSG76 HSG82 HSG60 HSG66 Overall Width - in (mm) 60 (1524) 66 (1676) 77 (1956) 83 (2108) Grapple Open - in (mm) 40 (1016) 40 (1016) 40 (1016) 40 (1016) Grapple Closed - in (mm) 20 (508) 20 (508) 20 (508) 20 (508) Overall Depth - in (mm) 38 (965) 38 (965) 38 (965) 38 (965) Weight - Ib (kg) 702 (318) 739 (335) 1081 (490) 1133 (514)

FEATURES & BENEFITS

- Heavy-duty design to withstand the demands of scrap handling, recycling, demolition and other harsh applications.
- Dual, independent grapples hold irregularly shaped material securely in place.
- 40" grapple opening allows for large payloads.
- Standard cylinder guards protect all cylinder components from potential damage.
- I-1/4" hardened cylinder pins and I/2" end plates for long life durability.
- I-I/4" x 24" grapple pins greatly reduce torsional stess.
- Standard load check valves provide positive clamp force.



RAKES, AUTO

SPECIFICATIONS

	AR66	AR76
Working Width - in (mm)	63.5 (1613)	73.5 (1867)
Overall Width - in (mm)	74 (1880)	84 (2134)
Overall Height - in (mm)	40 (1016)	40 (1016)
Overall Depth - in (mm)	64 (1626)	64 (1626)
Weight - lb (kg)	1092 (496)	1200 (545)
Number of Teeth	396	462
Hopper Capacity - Ib (kg)	1390 (630)	1485 (673)
Hyd Flow Range		
Min - gpm (lpm)	10 (38)	10 (38)
Max - gpm (Ipm)	25 (94)	25 (94)
Max Operating Pressure - psi (bar)	3500 (241)	3500 (241)

FEATURES & BENEFITS

- Grooms and finishes soil in preparation for seed or sod.
- High speed rotating teeth break up clods of dirt and levels the soil.
- Collects rocks from 3/4" to 6" in diameter.
- Heavy-duty design features 1-3/4" hex drive shaft and pintle sprockets for long life and increased durability.
- Hydraulicaly operated hopper quickly and easily dumps collected rocks and debris.
- Single direction operation.



RAKES. LANDSCAPE POWER

SPECIFICATIONS PRM72 PRM60 PRH60 Raking Width - in (mm) 60 (1524) 60 (1524) 72 (1829) Operating Width - in (mm) 72 (1828) 72 (1828) 81 (2057) Length - in (mm) 64 (1626) 64 (1626) 64 (1626) Angle Adjustment Manual Hydraulic Manual Max Angle, Left and Right $+/-20^{\circ}$ $+/-20^{\circ}$ $+/-20^{\circ}$ Raking Width @ Full Angle - in (mm) 68 (1727) 68 (1727) 68 (1727) Tooth Roller Diameter - in (mm) 9 (229) 9 (229) 9 (229) Min Hydraulic Flow - gpm (lpm) 13 (49) 13 (49) 13 (49) Weight - Ib (kg) 990 (449) 950 (430) 900 (408)

PRH72	PRM84	PRH84
72 (1829)	84 (2234)	84 (2234)
81 (2057)	93 (2362)	93 (2362)
64 (1626)	64 (1626)	64 (1626)
Hydraulic	Manual	Hydraulic
$+/-20^{\circ}$	+/- 20°	+/- 20°
68 (1727)	79 (2007)	79 (2007)
9 (229)	9 (229)	9 (229)
13 (49)	13 (49)	13 (49)
925 (420)	970 (440)	1050 (476)
	72 (1829) 81 (2057) 64 (1626) Hydraulic +/- 20° 68 (1727) 9 (229) 13 (49)	72 (1829) 84 (2234) 81 (2057) 93 (2362) 64 (1626) 64 (1626) Hydraulic Manual +/- 20° +/- 20° 68 (1727) 79 (2007) 9 (229) 9 (229) 13 (49) 13 (49)

	PRM90	PRH90	
Raking Width - in (mm)	90 (2286)	90 (2286)	
Operating Width - in (mm)	100 (2540)	100 (2540)	
Length - in (mm)	76 (1930)	76 (1930)	
Angle Adjustment	Manual	Hydraulic	
Max Angle, Left and Right	+/- 20°	+/- 20°	
Raking Width @ Full Angle - in (mm)	85 (2159)	85 (2159)	
Tooth Roller Diameter - in (mm)	9 (229)	9 (229)	
Min Hydraulic Flow - gpm (lpm)	13 (49)	13 (49)	
Weight - Ib (kg)	1240 (562)	1320 (599)	

- Purpose-designed carbide teeth provide long life and are specifically shaped to ensure best possible seedbed preparation.
- Adjustable polyurethane barrier above roller allows the operator to choose the size of material left in the seedbed.
- Bi-directional raking capability allows quick seedbed preparation.
- Ability to angle rake 20° in either direction from center allowing material to be moved left or right.
- Quick and easy to remove end plates allow the power rake to perform like a box scraper.
- Dual independently adjustable wheels allows operator to adjust for skim passes for over-seeding or adjust to cut drainage grades.
- Triple-sealed and shielded bearings provide extra protection and long life.



Hydraulic angle models require JCB multi-function controls

RAKES. LANDSCAPE PREPARATOR

SPECIFICATIONS				
	LSP66	LSP76		
Working Width - in (mm)	66 (1676)	76 (1930)		
Overall Width - in (mm)	75.25 (1911)	85.25 (2165)		
Overall Height - in (mm)	34.88 (886)	34.88 (886)		
Overall Depth - in (mm)	53 (1346)	53 (1346)		
Weight - Ib (kg)	1340 (607)	1520 (689)		
Number of Teeth	300	340		
Bucket Capacity - ft ³ (m ³)	10.3 (0.29)	12.5 (0.35)		
Hyd Flow Range				
Min - gpm (lpm)	10 (38)	10 (38)		
Max - gpm (lpm)	25 (95)	25 (95)		
Operating Pressure - psi (bar)	3340 (230)	3340 (230)		

FEATURES & BENEFITS

- Cleans up rock and debris while preparing soil for seeding and planting.
- Conditions the ground with scarifying action which can till the soil up to 2-1/2" deep.
- Bi-directional drum allows operation in forward or reverse for increased productivity.
- Follows the contour of the ground while picking up debris and rocks from I" to 20" in diameter.
- Collection bucket has perforated floor allowing dirt to sift through and provides easy dumping of debris.
- Levels out ridges and ruts; removes grass in preparation for re-seeding.



ROCK SAWS

SPECIFICATIONS				
	RS18HF	RS24HF		
Overall Width - in (mm)	67 (1702)	67 (1702)		
Transport Height - in (mm)	79 (2007)	81 (2057)		
Transport Length - in (mm)	76 (1930)	86 (2184)		
Max Cutting Depth - in (mm)	18 (457)	24 (609)		
Operating Height (guide arm down) - in (mm)	39.5 (1003)	44 (1118)		
Operating Height (guide arm up) - in (mm)	49.7 (1262)	58 (1473)		
Operating Length (guide arm down) - in (mm)	119 (3023)	132 (3353)		
Operating Length (guide arm up) - in (mm)	77 (1956)	89 (2261)		
Side Shift - Center to Left - in (mm)	2.7 (68)	2.7 (68)		
Side Shift - Center to Right - in (mm)	24 (609)	24 (609)		
Spoil Removal Path - in (mm)	34 (863)	34 (863)		
Cutting Wheel Diameter - in (mm)	48 (1219)	60 (1524)		
Weight with 2.5" Cutting Wheel - Ib (kg)	1995 (905)	2385 (1082)		
Number of Picks	42	56		
Hyd Flow Range				
Min - gpm (lpm)	29 (108)	29 (108)		
Max - gpm (lpm)	35 (132)	35 (132)		
Operating Pressure Range				
Min - psi (bar)	2500 (172)	2500 (172)		
Max - psi (bar)	3340 (230)	3340 (230)		

FEATURES & BENEFITS

- Allows slot cutting in pavement or asphalt for utility applications such as gas, water, sewer, and electrical repair or installation.
- Other applications include cutting for roadway expansion joints or asphalt patch cuts.
- High output steel planetary drive delivers high torque.
- Hydraulically adjusted depth and side shift functions are easily operated from inside the cab with JCB multi-function controls.
- Dual side discharge of material.
- Solid hardened steel wheels and greaseable manifold pins.
- 18" or 24" max cutting depths available.



Requires JCB multi-function controls

SILAGE DEFACERS

SPECIFICATIONS

	SD96
Overall Width - in (mm)	96.9 (2461)
Overall Height - in (mm)	22.7 (576)
Overall Length - in (mm)	132.5 (3365)
Weight - lb (kg)	922 (418)
Recommended Hyd Flow - gpm (lpm)	18 (68) - 20 (75.7)
Max Operating Pressure - psi (bar)	3340 (230)

- Inverted auger cutter design loosens and removes silage from compacted bunkers.
- Open frame design provides great visibility to the face of the bunker.
- Maintains a smooth compacted bunker face to reduce spoilage and improve palatability for livestock.
- Cutting action of defacer maintains original silage cut length.
- 96" wide cutting width with inboard mounted motor allows cutting next to adjacent bunker walls.
- Cutter constructed with abrasion resistant, high strength steel for long life.
- Frame stand protects cutting rotor during storage.



SNOW BLADES



FEATURES & BENEFITS

- All models feature replaceable wear edge, adjustable skid shoes and spring loaded trip mechanism.
- Standard-duty models feature seven gauge steel blade construction and include locking bolts for light-duty dozing applications.
- Heavy-duty models feature reinforced ten gauge steel blade construction.

SPECIFICATIONS							
Standard-Duty Models	Width in (mm)	Height in (mm)	Degree of Angle	Cut Width @ Full Angle	Weight lb (kg)	Angle Adjustment	
SBM60	60 (1524)	23 (584)	+/- 30°	52 (1321)	430 (195)	Manual	
SBM72	72 (1829)	23 (584)	+/- 30°	62 (1575)	595 (270)	Manual	
SBM84	84 (2133)	23 (584)	$+/-30^{\circ}$	73 (1854)	635 (288)	Manual	
SBM96	96 (2438)	23 (584)	$+/-30^{\circ}$	83 (2108)	650 (295)	Manual	
SBH60	60 (1524)	23 (584)	$+/-30^{\circ}$	52 (1321)	470 (213)	Hydraulic	
SBH72	72 (1829)	23 (584)	$+/-30^{\circ}$	62 (1575)	595 (270)	Hydraulic	
SBH84	84 (2133)	23 (584)	$+/-30^{\circ}$	73 (1854)	635 (288)	Hydraulic	
SBH96	96 (2438)	23 (584)	$+/-30^{\circ}$	83 (2108)	650 (295)	Hydraulic	
Heavy-Duty Models							
HSB96	96 (2438)	32 (813)	+/- 30°	83 (2108)	780 (354)	Hydraulic	
HSB108	108 (2743)	32 (813)	+/- 30°	93 (2362)	850 (385)	Hydraulic	
HSB120	120 (3048)	32 (813)	+/- 30°	104 (2641)	925 (420)	Hydraulic	

SNOW PUSHERS

FEATURES & BENEFITS

- Efficiently moves large volumes of snow and waste.
- All models feature reversible and replaceable wear shoes.
- Available in 72", 84" and 96" wide models.



CI		ATI	ONS

	SBM72	SBM84	SBM96
Overall Width - in (mm)	77.4 (1966)	89.4 (2270)	101.4 (2575)
Overall Height - in (mm)	37.2 (944)	37.2 (944)	37.2 (944)
Weight - Ib (kg)	810 (367)	850 (430)	890 (403)
Angle Adjust	Manual	Manual	Manual

SNOW BLOWERS



FEATURES & BENEFITS

- JCB 2-stage hydraulic snow blowers are able to throw snow up to 45 feet.
- A poly-lined chute and deflector are easily adjusted to direct the snow discharge using the JCB multi-function controls.
- The direct drive hydraulic motor design eliminates unneccessary moving components, promoting less wear and longer life.
- The 25" (Standard Flow) and 36" (High Flow) shroud openings allow high volumes of snow to be moved quickly and efficiently.
- Includes adjustable skid shoes and bolt-on replaceable wear-resistant tapered steel edge.
- Provides excellent visibility to working area.

Requires JCB multi-function controls

SPECIFICATIONS									
	SBL60	SBL72	SBL78	SBL84	SBL72HF	SBL72SPHF	SBL78HF	SBL78SPHF	SBL84HF
Cutting Width - in (mm)	60 (1524)	72 (1829)	78 (1981)	84 (2134)	72 (1829)	72 (1829)	78 (1981)	78 (1981)	84 (2134)
Cutting Height - in (mm)	24 (609)	25 (635)	25 (635)	25 (635)	36 (914)	35 (889)	36 (914)	35 (889)	36 (914)
Overall Height - in (mm)	50 (1270)	57 (1448)	57 (1448)	57 (1448)	74 (1880)	67 (1701)	74 (1880)	67 (1701)	74 (1880)
Overall Depth - in (mm)	38 (965)	38 (965)	38 (965)	38 (965)	43 (1092)	43 (1092)	43 (1092)	43 (1092)	43 (1092)
Number of Auger Motors	Single	Single	Single	Single	Dual	Dual	Dual	Dual	Dual
Auger Diameter - in (mm)	14 (355)	14 (355)	14 (355)	14 (355)	18 (457)	18 (457)	18 (457)	18 (457)	18 (457)
Fan Diameter - in (mm)	18 (457)	18 (457)	18 (457)	18 (457)	26 (660)	26 (660)	26 (660)	26 (660)	26 (660)
Hyd Flow Range									
Min - gpm (lpm)	18 (68)	18 (68)	18 (68)	18 (68)	30 (113)	19 (72)	30 (113)	19 (72)	30 (113)
Max - gpm (lpm)	27 (102)	27 (102)	27 (102)	27 (102)	42 (159)	34 (128)	42 (159)	34 (128)	42 (159)
Operating Pressure Range									
Min - psi (bar)	2000 (138)	2000 (138)	2000 (138)	2000 (138)	2500 (172)	2500 (172)	2500 (172)	2500 (172)	2500 (172)
Max - psi (bar)	3340 (230)	3340 (230)	3340 (230)	3340 (230)	3500 (241)	3500 (241)	3500 (241)	3500 (241)	3500 (241)
Weight - Ib (kg)	820 (371)	685 (310)	703 (318)	720 (326)	1160 (526)	1260 (571)	1200 (544)	1295 (587)	1240 (562)

STUMP GRINDERS

SPECIFICATIONS					
	SGS26	SG30HF			
Overall Width - in (mm)	58 (1473)	58 (1473)			
Overall Height - in (mm)	37 (940)	37 (940)			
Overall Length - in (mm)	73 (1854)	73 (1854)			
Below Ground Depth - in (mm)	10 (254)	12 (304)			
Swing Arc - degrees	60°	60°			
Vertical Lift Arc - degrees	43°	43°			
Wheel Diameter	26 (660)	30 (762)			
Number of Teeth	28	28			
Hyd Flow Range					
Min - gpm (lpm)	16 (60)	25 (95)			
Max - gpm (lpm)	22 (83)	40 (151)			
Weight - Ib (kg)	720 (327)	795 (361)			

FEATURES & BENEFITS

- 60° of swing arc allows operator to cover 45" in a single cutting pass.
- Adjustable valve allows the operator to fine tune the speed control of the swing and lift functions for maximum performance.
- Able to grind stumps up to 12" below grade.
- The offset mounted arm design provides excellent visibility to the cutting area.
- Tooth design and pattern allows cutting in both side to side and vertical directions.
- Proven heavy-duty gearbox drive with torque arm motor support provides long motor and drive system life.
- The frame mounted grouser pads provide excellent stability while cutting.
- All functions easily controlled from inside the machine with the JCB multi-function controls.



Requires JCB multi-function controls

TILLERS

SPECIFICATIONS						
	TLR52HF	TLR66HF	TLR78HF			
Working Width - in (mm)	52 (1320)	66 (1676)	78 (1981)			
Overall Width - in (mm)	67.8 (1722)	76 (1930)	88 (2235)			
Overall Height - in (mm)	37.6 (955)	35 (890)	35 (890)			
Cutting Depth - in (mm)	6 (152)	6 (152)	6 (152)			
Number of Tines	24	32	40			
Hyd Flow Range						
Min - gpm (lpm)	18 (68)	29 (110)	29 (110)			
Max - gpm (lpm)	28 (106)	44 (167)	44 (167)			
Weight - Ib (kg)	810 (367)	1000 (454)	1300 (590)			

FEATURES & BENEFITS

- The bi-directional operation allows you to till the ground in forward and reverse so you can complete the job in less time.
- Heavy-duty bi-directional tines till up to 6" deep.
- Heavy gauge front hood acts as a leveling board for tilled soil.
- The JCB tiller has a dual hitch design allowing center mount or offset mount for operating next to buildings or other objects.
- Available in 66" and 78" High Flow models.



TREE SPADES



- Three models to accommodate root ball diameters from 18" to 44" or tree calipers between 1" to 4.5".
- The inside frame design and low profile towers allows operation in confined areas.
- The 25° cutting angle and extended cutting depth produce several uniform root ball sizes with one set of blades.
- Overlapping blades ensure clean root cutting and support of the root ball.
- The wide gate opening allows operator to easily clear trees when engaging.
- Pointed, high tensile, abrasion resistant blades for less resistance when penetrating the soil.
- Blade towers incorporate high density synthetic slides that are self lubricating promoting long life.
- Produces root balls that fit industry standard wire baskets for balled and burlap tree harvesting.

	SPECIFICATIONS		
	TS26	T\$36	TS44
Overall Height (blades up) - in (mm)	51 (1295)	64.5 (1638)	64.5 (1638)
Overall Height (blades down) - in (mm)	53.5 (1359)	69 (1753)	69 (1753)
Shipping Height (blades removed) - in (mm)	32 (813)	38 (965)	38 (965)
rame Height - in (mm)	22.5 (571)	22.5 (571)	22.5 (571)
Digging Depth - in (mm)	22 (559)	31 (787)	31 (787)
Cutting Angle - degrees	25°	25°	25°
Transport Width (gate open) - in (mm)	51 (1295)	66 (1676)	63 (1600)
Overall Width (gate closed) - in (mm)	66.5 (1689)	88.5 (2248)	107 (2718)
1ax Gate Opening - in (mm)	29 (737)	40 (1016)	33 (838)
Overall Length - in (mm)	64 (1626)	75 (1905)	68 (1727)
Transport Length - in (mm)	63 (1600)	68 (1727)	69.5 (1765)
Max Leg Adjustment - in (mm)	10.5 (267)	10.5 (267)	10.5 (267)
Number of Blades	3	3	4
Tree Ball Diameter - in (mm)	18-26 (457-660)	24-36 (610-914)	30-44 (762-1118)
Tree Trunk Diameter - in (mm)	1.5-2.5 (38-63)	2.0-3.5 (51-89)	3.0-4.5 (76-114)
Free Ball Weight Range - lb (kg)	150-500 (68-227)	250-1000 (113-453)	1200-1400 (544-635)
Hyd Flow Requirement - gpm (Ipm)	10 (38)	10 (38)	10 (38)
Min Operating Pressure - psi (bar)	2250 (155)	2250 (155)	2250 (155)
Weight - Ib (kg)	1100 (499)	1500 (680)	1825 (828)

TRENCHERS



FEATURES & BENEFITS

- High torque hydraulic motors provide maximum digging power for excellent productivity.
- Heavy-duty chain on Standard Flow models or planetary reduction on High Flow model multiplies torque to the cutting chain.
- Boom is spring loaded to reduce shock loads to the hydraulic motor and carrier.
- 2" pitch, 50,000 lb anti-back flex chain gives superior performance and long life.
- Self adjusting idler with sealed bearing is maintenance free.
- Two position, manual side shift feature allows trenching next to structures and single side spoil auger permits working in confined spaces.
- Replaceable headshaft driven auger for spoil removal.
- Pivoting crumber shoe and adjustable crumber bar aids in soil removal from trench.
- Replaceable, bolt-on wear strips help protect boom in harsh conditions for extended life.

	SPECIFI	CATIONS		
	TR30	TR36	TR48	TR48HF
Trench Depth @ 65° Digging Angle - in (mm)	30 (762)	36 (914)	48 (1219)	48 (1219)
Standard Trencher Chain Width - in (mm)	6 (152)	6 (152)	6 (152)	6 (152)
Recommended Trenching Angle	60 °	65 °	65 °	65 °
Headshaft Height @ 65° Trenching Angle - in (mm)	8 (203)	8 (203)	8 (203)	8 (203)
Overall Length - in (mm)	68 (1727)	73 (1854)	86 (2184)	86 (2184)
Overall Width - in (mm)	53 (1346)	53 (1346)	53 (1346)	53 (1346)
Overall Height - in (mm)	32 (813)	32 (813)	32 (813)	32 (813)
Spoil Discharge Reach - in (mm)	18 (457)	18 (457)	18 (457)	18 (457)
Side Shift - Right of Center - in (mm)	17 (432)	17 (432)	17 (432)	17 (432)
Hyd Flow Range				
Min - gpm (Ipm)	14 (53)	14 (53)	14 (53)	29 (109)
Max - gpm (lpm)	22 (83)	22 (83)	22 (83)	35 (132)
Operating Pressure Range - psi (bar)	2000-3340 (138-230)	2000-3340 (138-230)	2000-3340 (138-230)	2000-3340 (138-230)
Weight - lb (kg)	1040 (473)	1040 (473)	1120 (508)	1120 (508)

VIBRATORY ROLLERS

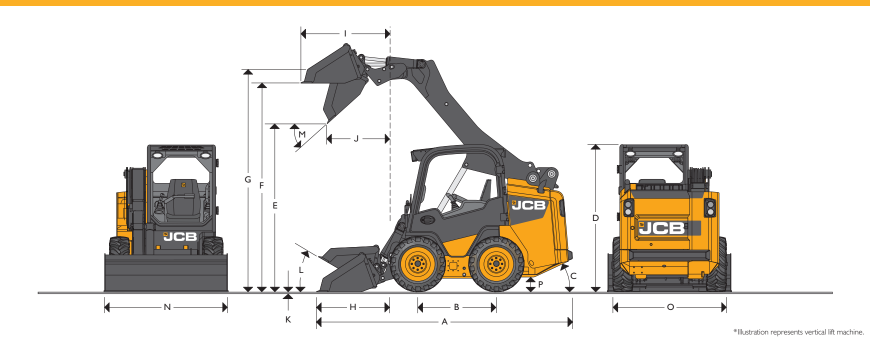


FEATURES & BENEFITS

- Produces up to 9370 lb of dynamic force for excellent compaction performance.
- Adjustable scraper blade between the frame and drum ensure smooth and uniform compaction.
- Hydraulic drive motors are protected and isolated to provide maximum performance and reliability.
- Drum oscillates +/- 15° for compaction on uneven terrain.
- Dual hitch design allows center mount or offset mount for operating next to buildings or other objects.
- Available in smooth drum or pad foot versions.

SPECIFICATIONS								
	VR66S	VR73S	VR84S	VR66P	VR73P	VR84P		
Drum Type	Smooth	Smooth	Smooth	Padded	Padded	Padded		
Overall Width - in (mm)	72 (1829)	79 (2007)	90 (2286)	72 (1829)	79 (2007)	90 (2286)		
Drum Width - in (mm)	66 (1676)	73 (1854)	84 (2134)	66 (1676)	73 (1854)	84 (2134)		
Overall Height - in (mm)	30 (762)	31 (787)	31 (787)	30 (762)	31 (787)	31 (787)		
Overall Length - in (mm)	39 (990)	39 (990)	39 (990)	39 (990)	39 (990)	39 (990)		
Drum Diameter - in (mm)	24 (610)	24 (610)	24 (610)	20 (508)	20 (508)	20 (508)		
Dynamic Force - lbs (kg)	7800 (3538)	8550 (3878)	9370 (4250)	7800 (3538)	8550 (3878)	9370 (4250)		
Vibrating Speed - vpm	2600	2600	2600	2600	2600	2600		
Vibrating Weight - Ib (kg)	1190 (540)	1290 (585)	1440 (653)	1190 (540)	1225 (556)	1370 (621)		
Drum Oscillation / Tilt - degrees	I5°	15°	15°	15°	15°	15°		
Maximum Hyd Flow - gpm (lpm)	25 (95)	25 (95)	25 (95)	25 (95)	25 (95)	25 (95)		
Operating Weight - Ib (kg)	2150 (975)	2300 (1043)	2530 (1148)	2085 (945)	2230 (1012)	2455 (1114)		

Specifications are based on 20 gpm (78 lpm) hydraulic oil flow.

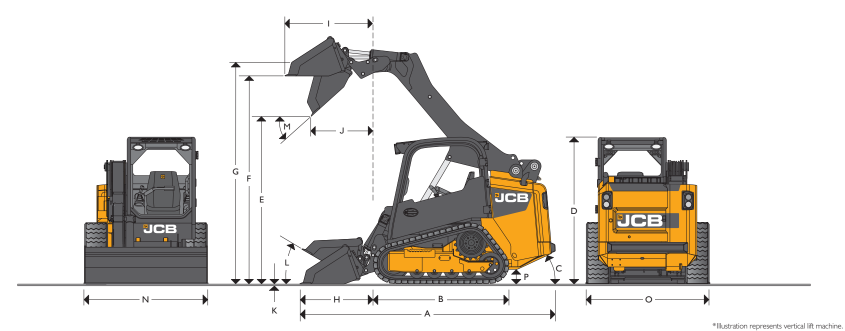


STATIC DIMENSIONS – 135 / 155 / 175 / 190 / 205

	Machine Models		135	155	175	190	205
			ft-in (m)				
Α	Overall Length		11-5 (3.49)	11-5 (3.49)	11-7 (3.53)	11-8 (3.56)	11-10 (3.61)
В	Wheel Base		3-6 (1.07)	3-6 (1.07)	3-6 (1.07)	3-6 (1.07)	3-6 (1.07)
С	Angle of Departure	degrees	25°	25°	25°	25°	25°
D	Overall Height		6-6 (1.98)	6-6 (1.98)	6-6 (1.98)	6-6 (1.98)	6-6 (1.98)
Е	Dump Height		7-5 (2.26)	7-5 (2.26)	7-5 (2.26)	7-5 (2.26)	7-5 (2.26)
F	Loadover Height		9-4 (2.84)	9-4 (2.84)	9-4 (2.84)	9-4 (2.84)	9-4 (2.84)
G	Height to Hinge Pin Fully Raised		9-10 (3.00)	9-10 (3.00)	9-10 (3.00)	9-10 (3.00)	9-10 (3.00)
Н	Reach @ Ground Level (cutting edge)		3-3 (1.00)	3-3 (1.00)	3-3 (1.00)	3-3 (1.00)	3-3 (1.00)
1	Max Reach @ Full Height		3-0 (.91)	3-0 (.91)	3-2 (.97)	3-3 (.99)	3-5 (1.04)
J	Reach @ Full Height - Fully Dumped		1-10 (.56)	1-10 (.56)	2-9 (.86)	2-9 (.86)	2-9 (.86)
K	Dig Depth (toe plate horizontal) Clearance	in (mm)	-0.4 (-10)	-0.4 (-10)	-0.4 (-10)	-0.4 (-10)	-0.4 (-10)
L	Rollback @ Ground	degrees	30°	30°	30°	30°	30°
М	Dump Angle	degrees	42°	42°	42°	42°	42°

	Machine Models		135	155	175	190	205
			ft-in (m)				
N	Bucket Width - Standard		5-0 (1.52)	5-5 (1.68)	5-5 (1.68)	5-8 (1.73)	6-0 (1.83)
	Bucket Width - Optional		4-6 (1.37)	5-0 (1.52)	5-8 (1.73)	6-0 (1.83)	5-8 (1.68)
0	Width Over Tires - Standard		4-11 (1.52)	5-3 (1.60)	5-3 (1.60)	5-3 (1.60)	5-3 (1.60)
	Width Over Tires - Optional		4-5 (1.37)	5-0 (1.52)	5-0 (1.52)	5-0 (1.52)	5-0 (1.52)
	Rated Operating Capacity	lb SAE (kg)	1350 (612.3)	1550 (703.1)	1750 (793.8)	1900 (861.8)	2050 (929.9)
	Bucket Capacity - Standard	yd³ (m³)	.47 (.36)	.52 (.40)	.52 (.40)	.53 (.41)	.57 (.44)
Tu	rning Radius						
	Bucket Corner Radius		6-10 (2.09)	6-10 (2.09)	6-10 (2.09)	6-10 (2.09)	6-10 (2.09)
	Quick Hitch Radius		3-7 (1.10)	3-7 (1.10)	3-9 (1.14)	3-9 (1.14)	3-9 (1.14)
	Rear Chassis Radius		5-5 (1.65)	5-5 (1.65)	5-5 (1.65)	5-5 (1.65)	5-5 (1.65)
Р	Ground Clearance	in (mm)	8.3 (210)	8.3 (210)	8.3 (210)	8.3 (210)	8.3 (210)
	Lift Path		Radial	Radial	Vertical	Vertical	Vertical
	Hydraulic Flow - Standard Flow / High Flow	/ gpm	18.5 / n/a	18.5 / 26.4	18.5 / 26.4	18.5 / 26.4	18.5 / 26.4
			1				

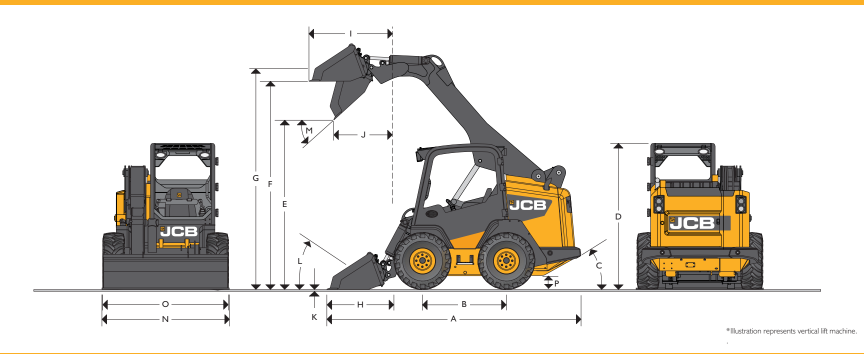
SMALL PLATFORM SPECIFICATIONS



STATIC DIMENSIONS - 150T / 190T / 205T

	Machine Models		150T	190T	205T
			ft-in (m)	ft-in (m)	ft-in (m)
Α	Overall Length		11-5 (3.49)	11-7 (3.53)	11-9 (3.58)
В	Track Base		5-10 (1.78)	5-10 (1.78)	5-10 (1.78)
С	Angle of Departure	degrees	27°	27°	27°
D	Overall Height		6-7 (2.00)	6-7 (2.00)	6-7 (2.00)
Е	Dump Height		7-6 (2.29)	7-6 (2.29)	7-6 (2.29)
F	Loadover Height		9-4 (2.85)	9-4 (2.85)	9-4 (2.85)
G	Height to Hinge Pin Fully Raised		9-11 (3.02)	9-11 (3.02)	9-11 (3.02)
Н	Reach @ Ground Level		3-3 (1.00)	3-3 (1.00)	3-3 (1.00)
-	Max Reach @ Full Height		3-3 (0.99)	4-0 (1.21)	4-0 (1.21)
J	Reach @ Full Height - Fully Dumped		2-1 (0.64)	2-9 (0.85)	2-9 (0.85)
K	Dig Depth Clearance	in (mm)	-0.4 (-10)	-0.4 (-10)	-0.4 (-10)
L	Rollback @ Ground	degrees	30°	30°	30°
М	Dump Angle	degrees	42°	42°	42°
					1

	Machine Models		150T	190T	205T
			ft-in (m)	ft-in (m)	ft-in (m)
Ν	Bucket Width - Standard		5-8 (1.73)	5-8 (1.73)	6-0 (1.83)
	Bucket Width - Optional		5-6 (1.68)	6-0 (1.83)	5-8 (1.68)
0	Width Over Tracks - Standard		5-5 (1.68)	5-5 (1.68)	5-5 (1.68)
	Width Over Tracks - Optional		5-5 (1.68)	5-5 (1.68)	5-5 (1.68)
	Rated Operating Capacity	lb SAE (kg)	1500 (680.4)	1900 (861.8)	2050 (929.9)
	Bucket Capacity - Standard	$yd^3 (m^3)$.53 (.41)	.53 (.41)	.57 (.44)
Τι	urning Radius				
	Bucket Corner Radius		6-10 (2.09)	6-10 (2.09)	6-10 (2.09)
	Quick Hitch Radius		3-9 (1.10)	3-9 (1.14)	3-9 (1.14)
	Rear Chassis Radius		5-5 (1.65)	5-5 (1.65)	5-5 (1.65)
Р	Ground Clearance	in (mm)	9.1 (230)	9.1 (230)	9.1 (230)
	Ground Bearing Pressure with 12.6" wide tracks (320 mm)	psi (Kp)	6.75 (46.6)	6.20 (42.6)	6.50 (44.5)
	Lift Path		Radial	Vertical	Vertical
	Hydraulic Flow - Standard Flow / High Flow	gpm	18.5 / 26.4	18.5 / 26.4	18.5 / 26.4
			1	1	1

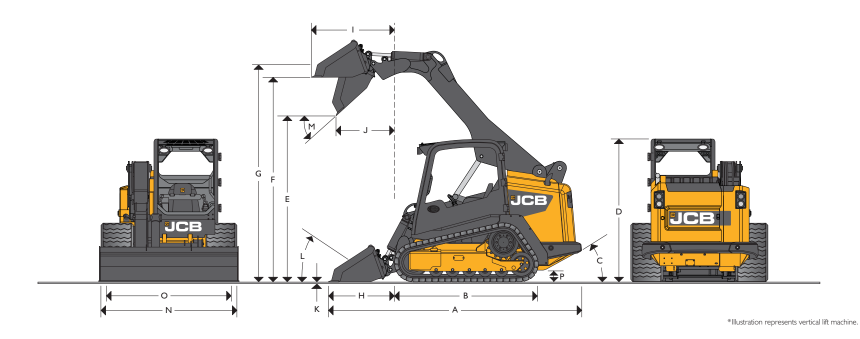


STATIC DIMENSIONS - 225 / 260 / 280 / 300 / 330

	Machine Models		225	260	280	300	330
			ft-in (m)	ft-in (m)	ft-in (m)	ft-in (m)	ft-in (m)
Α	Overall Length		12-2 (3.69)	12-2 (3.69)	12-4 (3.76)	12-5 (3.78)	12-7 (3.80)
В	Wheel Base		4-0 (1.22)	4-0 (1.22)	4-0 (1.22)	4-0 (1.22)	4-0 (1.22)
С	Angle of Departure	degrees	28.7°	28.7°	28.7°	28.7°	29.1°
D	Overall Height		6-10 (2.09)	6-10 (2.09)	6-10 (2.09)	6-10 (2.09)	6-11 (2.11)
Е	Dump Height		8-1 (2.46)	8-1 (2.46)	8-1 (2.46)	8-1 (2.46)	8-2 (2.49)
F	Loadover Height		9-10 (3.02)	9-10 (3.02)	9-10 (3.02)	9-10 (3.02)	10 (3.05)
G	Height to Hinge Pin Fully Raised		10-5 (3.175)	10-5 (3.175)	10-5 (3.175)	10-5 (3.175)	10-6 (3.2)
Н	Reach @ Ground Level		3-2.5 (0.98)	3-2.5 (0.98)	3-2.5 (0.98)	3-5 (1.04)	3-5 (1.04)
1	Max Reach @ Full Height		3-2 (.96)	4-0.5 (1.23)	4-0.5 (1.23)	4-0.5 (1.23)	3-11 (1.2)
J	Reach @ Full Height - Fully Dumped		1-11 (.59)	2-10 (0.87)	2-10 (0.87)	2-11 (0.90)	2-11 (0.90)
K	Dig Depth (toe plate horizontal) Clearance	in (mm)	-3/8 (-10)	-3/8 (-10)	-3/8 (-10)	-3/8 (-10)	0
L	Rollback @ Ground	degrees	30°	30°	30°	30°	29°
М	Dump Angle	degrees	42°	42°	42°	42°	42°

	Machine Models		225	260	280	300	330
			ft-in (m)				
N	Bucket Width - Standard		6-0 (1.82)	6-0 (1.82)	6-0 (1.82)	6-0 (1.82)	6-6 (1.98)
0	Width Over Tires - Standard		6-0 (1.82)	6-0 (1.82)	6-0 (1.82)	6-0 (1.82)	6-2 (1.87)
	Width Over Tires - Optional		6-2 (1.87)	6-2 (1.87)	6-2 (1.87)	6-2 (1.87)	6-0 (1.82)
	Rated Operating Capacity 50%	lb (kg)	2250 (1021)	2600 (1179)	2800 (1270)	3000 (1361)	3295 (1495)
	Bucket Capacity - Standard	yd³ (m³)	.62 (.47)	.62 (.47)	.62 (.47)	.67 (.51)	.67 (.51)
Tu	Turning Radius						
	Bucket Corner Radius		7-3 (2.20)	7-3 (2.20)	7-3 (2.20)	7-3 (2.20)	7-3 (2.20)
	Quick Hitch Radius		4-10.5 (1.48)	4-10.5 (1.48)	4-10.5 (1.48)	4-10.5 (1.48)	4-10.5 (1.48)
	Rear Chassis Radius		5-9.5 (1.76)	5-9.5 (1.76)	5-9.5 (1.76)	5-9.5 (1.76)	5-9.5 (1.76)
Р	Ground Clearance	in (mm)	9.4 (238)	9.4 (238)	9.4 (238)	9.4 (238)	9.8 (248)
	Lift Path		Radial	Vertical	Vertical	Vertical	Vertical
	Hydraulic Flow - Standard Flow / High Flow	gpm	23 / 35.7	23 / 35.7	23 / 35.7	23 / 35.7	23 / 35.7

LARGE PLATFORM SPECIFICATIONS



STATIC DIMENSIONS – 225T / 260T / 300T / 320T

	Machine Models		225T	260T	300T	320T
			ft-in (m)	ft-in (m)	ft-in (m)	ft-in (m)
Α	Overall Length		12-2 (3.69)	12-2 (3.69)	12-5 (3.78)	12-5 (3.78)
В	Track Base		6-11 (2.1)	6-11 (2.1)	6-11 (2.1)	6-11 (2.1)
С	Angle of Departure	degrees	28.7°	28.7°	28.7°	28.7°
D	Overall Height		6-10 (2.08)	6-10 (2.08)	6-10 (2.08)	6-10 (2.08)
Е	Dump Height		7-11 (2.42)	7-11 (2.42)	7-10 (2.39)	7-10 (2.39)
F	Loadover Height		9-10 (2.99)	9-10 (2.99)	9-10 (2.99)	9-10 (2.99)
G	Height to Hinge Pin Fully Raised		10-5 (3.18)	10-5 (3.18)	10-5 (3.18)	10-5 (3.18)
Н	Reach @ Ground Level		3-2 (0.96)	3-2 (0.96)	3-5 (1.04)	3-5 (1.04)
Т	Max Reach @ Full Height		3-1 (.935)	4 (1.21)	4.3 (1.30)	4.3 (1.30)
J	Reach @ Full Height - Fully Dumped		1-11 (5.85)	2-10.5 (0.87)	2-11 (0.90)	2-11 (0.90)
K	Dig Depth Clearance	in (mm)	-3/8 (-10)	-3/8 (-10)	-3/8 (-10)	-3/8 (-10)
L	Rollback @ Ground	degrees	30°	30°	30°	30°
M	Dump Angle	degrees	42°	42°	42°	42°

Machine Models		225T	260T	300T	320T
		ft-in (m)	ft-in (m)	ft-in (m)	ft-in (m)
N Bucket Width - Standard		6-6 (1.98)	6-6 (1.98)	7-0 (2.13)	7-0 (2.13)
O Width Over Tracks - Standard		6-1 (1.85)	6-6 (1.98)	6-6 (1.98)	6-6 (1.98)
Rated Operating Capacity 35%	lb (kg)	2250 (1021)	2600 (1179)	3000 (1361)	3200 (1452)
Rated Operating Capacity 50%	lb (kg)	3214 (1458)	3994 (1812)	4314 (1957)	4573 (2074)
Bucket Capacity - Standard	$yd^3 (m^3)$.79 (.59)	.79 (.59)	.84 (.64)	.84 (.64)
Turning Radius					
Bucket Corner Radius		7-4.5 (2.24)	7-4.5 (2.24)	7-4.5 (2.24)	7-4.5 (2.24)
Quick Hitch Radius		4-10.5 (1.48)	4-10.5 (1.48)	4-10.5 (1.48)	4-10.5 (1.48)
Rear Chassis Radius		5.95 (1.76)	5.95 (1.76)	5.95 (1.76)	5.95 (1.76)
P Ground Clearance	in (mm)	9.8 (248)	9.8 (248)	9.8 (248)	9.8 (248)
Ground Bearing Pressure*	psi (Kp)	4.36 (30.1)	4.6 (31.7)	4.8 (33.1)	4.9 (33.8)
Lift Path		Radial	Vertical	Vertical	Vertical
Hydraulic Flow - Standard Flow / High F	Hydraulic Flow-Standard Flow/High Flow gpm			23 / 35.7	23 / 35.7

^{*} with 17.7" wide tracks (450 mm)

A few words about JCB



Sir Anthony Bamford, the son of Mr. JCB, still runs the company today.

A family company on a global scale

JCB is no ordinary company. From the dreams of one man, Joseph Cyril Bamford, we have grown into the world's largest privately owned construction equipment company by volume. Since 1945, the same attention to detail, passion for progress and family spirit has taken us from strength to strength. Nowadays, JCB operates across all five continents, manufacturing at 22 factories in the UK, Brazil, Germany, China, North America and India. With 1,500 dealerships and depots selling and supporting our products in over 150 countries, we are one of the top three manufacturers of construction equipment with some of the finest engineering facilities in the world.

A history of world-class innovation

Our business has always been driven by innovation, using only the most advanced technology, components and processes, meticulous design and rigorous testing. Evidence of this doesn't come much more powerful than our revolutionary JCB Dieselmax engine. Having grabbed the headlines when it smashed the world land speed record at 350.092 mph, it is now providing our customers with tomorrow's performance today.

Sustainability in all we do

As a manufacturer of working machinery, operating in both established and emerging markets, we accept the

challenge of helping to deliver economic and environmental sustainability. Product innovations that provide the right solutions to our customers have been a vital part of our history and will be key to our sustainable future. But in addition to developing cleaner and more efficient machines, we have a commitment to ensuring our manufacturing facilities meet the highest environmental standards.

A commitment to our customers that goes on

That's a fact we remind ourselves of constantly, and it's the reason our customers are at the heart of everything we do. Whatever a customer needs, we make it our mission to provide world-class support and 100% satisfaction. At the heart of this is a dedication to minimizing machine down-

time. So our state-of-the-art World Parts Center dispatches more than a million genuine parts and attachments every week, with an 'Anywhere in 24 hours' strategy. Our JCB-trained technicians provide excellent, expert customer care, whether it's routine servicing or something more urgent.



Almost I out of every 2 backhoe loaders sold in the world is a JCB.

1940's



trailer using a war-surplus Jeep axle and wheels in this rented garage in the United Kingdom.

1950's



product line and moves its factory to larger quarters. By inventing the first backhoe loader, JCB revolutionizes the construction industry by giving contractors access to simple, powerful earthmovers.

1960's

JCB expands its factory, virtually doubling production capabili-

ties. The company launches the forerunner of today's Jet Visit Program, acquiring an airplane and flying in customers for factory tours.

1970's

As demand for JCB products soars, the company exports its

machines to Germany, Holland, Italy, Spain and Canada. JCB's Loadall Telescopic Handler revolutionizes the building industry by enabling bricks to be lifted on pallets.



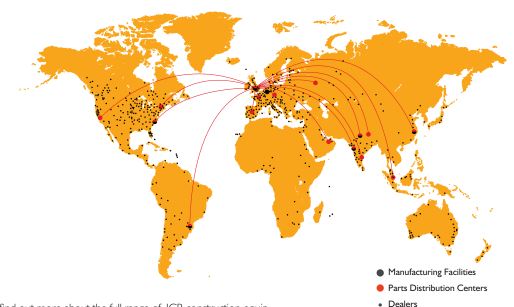


Built in 2000, the JCB North American Headquarters in Savannah, Georgia supports all United States and Canadian dealers and manufactures the world's safest skid steer and compact tracked loader.

JCB in North America

JCB has been in North America for over 40 years, but made a huge commitment to the market in 2000, when the North American business and manufacturing center was built in Savannah, Georgia. From this 500,000 square foot facility, JCB supports over 120 dealers in the United States and Canada, providing parts, training and expertise. The Savannah manufacturing floor produces the world's safest skid steer and compact tracked loader.

From Savannah, we are also proud to manufacture the High Mobility Engineer Excavator (HMEE), a high-speed fully armored backhoe loader currently in use by the U.S. Army.



To find out more about the full range of JCB construction equipment, and to find the dealer nearest you, please visit www.jcbna.



Built in Savannah, the fully armored JCB High Mobility Engineer Excavator (HMEE) is the world's toughest backhoe.

Protection comes standard

- Industry best standard 2-year warranty
- Full ICP machine range severed
- First year warranty covers unlimited hours,

JCB is committed to the best aftersales support in the industry. The 2 year standard warranty can be serviced by any authorized JCB dealership and is transferable during the standard 2 year period.

1980's

JCB expands its product range to wheeled and tracked excavators. The company develops the first – and still the only – true, high-speed tractor, the Fastrac. JCB launches its telescopic handler in the U.S.

1990's

The revolutionary monoboom skid steel is introduced to the

compact range of equipment, quickly heralded as the safest skid steer on the market because of it's unique side-door entry. 2000's

JCB builds it's North American headquarters near Savannah.

The JCB Dieselmax engine breaks the land speed record. The company begins manufacturing its own diesel engines. The U.S. Army contracts 800 HMEES, to be built in Savannah.



JCB's commitment to be 'Never Content' will remain. We will continue to develop innovative machines that will better help our customers get the job done. Our family of dealers will continue to grow, insuring you the world-class service and support no matter where you operate your JCB.



Connect with JCB



www.JCBdirt.com

JCB Headquarters – Savannah. 2000 Bamford Blvd, Savannah, Georgia, 31322 Tel: (912) 447-2000 Web: www.jcbna.com

JCB reserves the right to change specifications without notice. Some machines shown within this brochure are fitted with optional equipment which may vary between dealerships.

