

MODEL W20C WITH F.A.C.T. SYSTEM

Wheel Loader

Case self-leveling in-line loader linkage

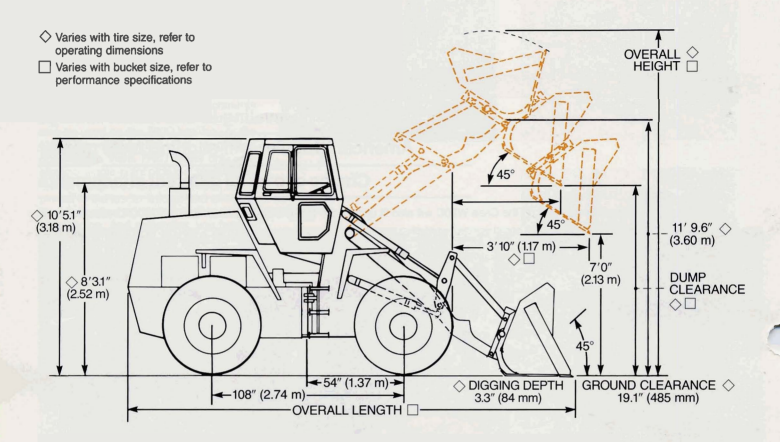
American Coupler self-aligning male master

Choice of over 80 different attachments

Attachments used on the Case W20C will also fit up with the 1155E Crawler Loader and the 780C Loader/Backhoe.



PERFORMANCE DATA—BUCKETS

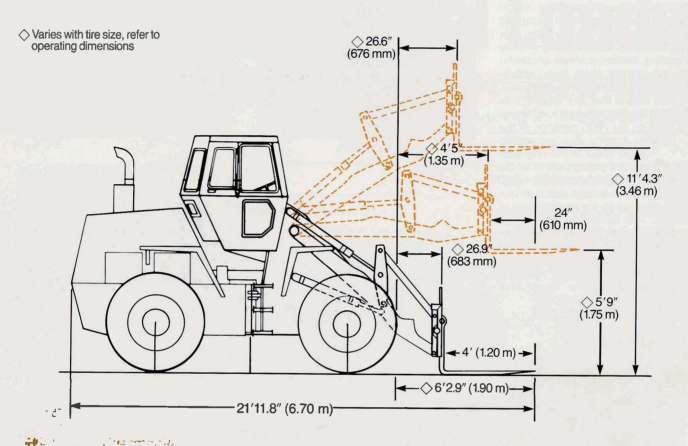


PERFORMANCE SPECIFICATIONS — Buckets — Loader ratings are governed by SAE J732 and 742

ATTACHMENT	GENERAL PURPOSE			
SAE rated (nominally heaped)	2.5 yd ³ (1.9 m ³)	2.0 yd³ (1.53 m³)		
Struck	2.04 yd ³ (1.55 m ³)	1.63 yd ³ (1.25 m ³)		
Cutting edge width	96" (2.44 m)	96" (2.44 m)		
Weight	2,698 lbs (1225 kg)	2,536 lbs (1151 kg)		
Dump clearance @ 45° dump-full height	8'3" (2.51 m)	8'5" (2.57 m)		
Bucket reach @ full height and 45° dump	3′0″ (.91 m)	2'6" (.76 m)		
Bucket reach @ 7' (2.13 m) clearance and 45° dump	4'2" (1.22 m)	3′10″ (1.17 m)		
Loader clearance circle-bucket in carry position	36'1" (11.0 m)	35′11″ (10.9 m)		
Overall length	21'2" (6.40 m)	20′10″ (6.35 m)		
Overall height Overall height	15′9″ (4.80 m)	15'6" (4.72 m)		
SAE breakout force	15,400 lbf (68.5 kN)	16,620 lbf (74.0 kN)		
SAE tipping load*				
Straight	15,940 lbs (7237 kg)	16,400 lbs (7446 kg)		
40° turn	13,570 lbs (6161 kg)	13,990 lbs (6352 kg)		
Operating load*	6,785 lbs (3080 kg)	6,995 lbs (3176 kg)		
Rated load**	6,800 lbs (3087 kg)	6,800 lbs (3087 kg)		
Hydraulic lifting capacity @ full height	10,611 lbs (4817 kg)	10.,820 lbs (4912 kg)		
SAE operating weight*	25,060 lbs (11 377 kg)	24,900 lbs (11 305 kg)		

^{*}For select items, add to or deduct from the machine operating and tipping loads as given in the chart. All dimensions and specifications based upon unit with 20.5x25, XRAT 1* tires with standard and auxiliary counterweights, ROPS cab, fenders, F.A.C.T. coupler and attachment specified, fully serviced and with 175 lb (79 kg) operator.
**Continuous load exceeding specified rate load can affect service life of machine.

PERFORMANCE DATA—CONSTRUCTION DUTY FORKS

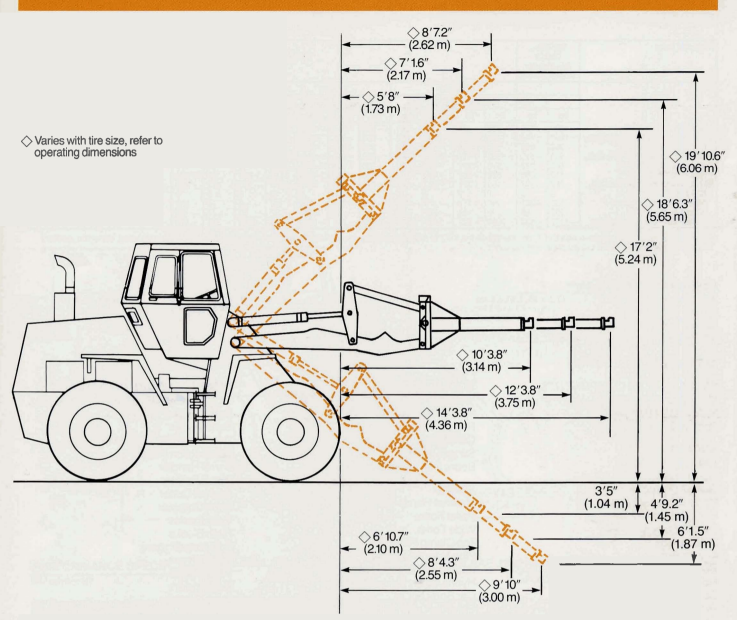


PERFORMANCE SPECIFICATIONS — Construction Duty Forks

Fork tine size	2.5" x 6" x 48" (63 x 152 x 1219 mm)
Weight — Fork	1,410 lbs (640 kg)
Fork width (max) — outside to outside of tine	58.8" (1.5 m)
Fork clearance — ground to top of tine	11'4" (3.45 m)
Fork reach — maximum	4′5″ (1.3 m)
Fork load center	24" (610 mm)
SAE tipping load*	
Straight	13,200 lbs (5993 kg)
40° turn	11,500 lbs (5221 kg)
Operating load*	5,750 lbs (2611 kg)
learance circle — forks in carry position	34'6" (10.5 m)
SAE operating weight*	24,300 lbs (11 032 kg)

^{*} For select items, add to or deduct from the machine operating weight and tipping loads as given in the chart. All dimensions and specifications based upon unit with 20.5 x 25, X RAT 1* tires, with standard and auxiliary counterweights, ROPS cab, fenders, F.A.C.T. coupler and attachment specified, fully serviced and with 175 lb (79 kg) operator.

PERFORMANCE DATA—CONSTRUCTION DUTY JIB



PERFORMANCE SPECIFICATIONS — Construction Duty Jib

ARM POSITION	Retracted	Mid-Position	Extended
Weight — Materials Handling Arm	1,140 lbs (518 kg)	1,140 lbs (518 kg)	1,140 lbs (518 kg)
Arm length — rear of backing plate to hook	6'6.3" (1.98 m)	8'6.3" (2.59 m)	10'6.3" (3.20 m)
SAE tipping load*			
Straight	9,200 lbs (4177 kg)	7,900 lbs (7587 kg)	7,000 lbs (3178 kg)
40° turn	8,100 lbs (3677 kg)	6,900 lbs (3133 kg)	6,100 lbs (2769 kg)
Operating load*	4,010 lbs (1839 kg)	3,450 lbs (1566 kg)	3,050 lbs (1385 kg)
Clearance circle — arm in carry position	38' (11.6 m)	40' (12.2 m)	42' (12.8 m)
SAE operating weight*	24,300 lbs (11 032 kg)	24,300 lbs (11 032 kg)	24,300 lbs (11 032 kg)

^{*} For select items, add to or deduct from the machine operating weight and tipping loads as given in the chart. All dimensions and specifications based upon unit with 20.5 x 25, X RAT 1* tires, with standard and auxiliary counterweights, ROPS cab, fenders, F.A.C.T. coupler and attachment specified, fully serviced and with 175 lb (79 kg) operator.

PERFORMANCE DATA

Selected Items	Oper Wei Adjust All Attac	ight ments																
				Buckets				For	tcs	is Jib (E			xtended) Jib			Jib (Ro	Retracted)	
	Trans.		Stra	Straight 40° Tu		Turn	Straight 40° Turn		Straight		40° Turn		Straight		40° Turn			
	lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg	lbs	kg
17.5 x 25, L2, 12 PR	-1060	-481	-950	-431	-750	-341	-560	-254	-500	-227	- 270	- 123	-230	- 104	-380		-330	-150
▲17.5 x 25, L2, 12 PR w/75% CaCl ₂	-1020	-463	-1420	-645	-1090	-495	-950	-431	-790	-359	- 480	-218	-390	- 177	-640	-291	-530	-241
17.5 x 25, L3, 12PR	-960	-436	-890	-404	-690	-313	-510	-231	-450	- 204	- 250	-114	-220	- 100	-340		-300	-136
▲17.5 x 25, L3, 12 PR w/75% CaCi ₂	-910	-413	-1360	-617	-1030	-468	-890	-404	-740		- 450	- 204	-360	- 163	-600	-272	-500	-227
20.5 x 25, L2, 12 PR	-600	-272	-570	-259	-400	-182	-330	-150	-290	-132	-110	- 50	- 100	- 45	-210	- 95	-190	-86
17.5 x 25, XRAT 1*	-810		-670	-304	-490	-222	-430	-195	-390		-210	- 95	- 180	- 82	-290	-132	-250	-114
▲17.5 x 25, XRAT 1* w/75% CaCl ₂	-760	-345	-1150	-522	-820	-372	-820	-372	-670	-304	- 420	- 191	- 330	- 150	-550	-250	-450	-204
20.5 x 25, XRAT 1*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
With ROPS canopy ILO cab	-530	-241	-390	-177	-370	-168	-330	-150	-330	-150	- 160	- 73	- 150	- 68	-220	-100	-210	$-95 \\ -36$
Without fenders	-202	-92	-230	-104	-210	- 95	-190	-86	-180		- 60	- 27	- 50	- 23	-90		-80	-36
Without auxiliary counterweight	-1172	-532	-2030	-922	-1640	-745	-1640	-745	-1400	-636	- 840	- 381	-710	-322	-1130	-513	-960	-436

▲NOTE: Tires which are ballasted with CaCl₂ do not include the 1172 lb (532 kg) auxiliary counterweight. When the standard counterweight is installed, either the auxiliary counterweight or tire ballast, but not both, may be used.

OPERATING DIMENSIONS

Tire Options	17.5 x 25, L2/L3 tires	17.5 x 25, X RAT 1* tires	20.5 x 25, L2 tires	20.5 x 25, X RAT 1* tires
		73" (1.85 m)		
Width over tires		91" (2.31 m)		97.5" (2.48 m)
Increase in vertical				
dimensions	– 2.1" (– 53 mm)		None	

ATTACHMENT SELECTION

FACT COUPLER COMPONENTS

Male Master (Automatic) Male Master (Manual) Female Blank

BUCKETS

Extra Light Material Light Material General Purpose **Rock Bucket Straight** Rock Bucket V Edge Landfill Bucket Side Dump 4-in-1® Bucket **Rock Tine Bucket** Hot Slag Bucket Coal Rehandling Bucket High Dump Bucket **Demolition Bucket Eiector Buckets** "Claw" Bucket Scrap Grapple Bucket Skeleton Rock Bucket Tine (Rock) Bucket

SNOW AND ICE CONTROL

Manual Reversing Snow Plow Power Reversing Snow Plow **Snow Dozer V Plow** One-way Plow **Snow Wings Snow Blowers Snow Baskets** Runway Plows Salt Spreaders Snow Bucket

BOOMS

Standard Lift Boom Magnet Boom Rail Threader Boom Coil Handling Boom Stinger Boom Boom with Hydraulic Winch

Material Handling Forks **Pallet Forks** Wide Forks Top Clamp Forks Pipe Handling Forks Paddle Top Clamp Forks Hydraulically Adjustable Forks Car Body Forks Elevated Lift Mast Fork Lumber Fork Top Clamp Log Fork Top Clamp Lumber Fork Cement Block Fork

GRADING-EXCAVATING BLADES

Straight Dozer Blade Manual Angle Blade Power Angling Blade Modified U Blade Coal Blade Cleaning Blade Landfill Dozer Blade **Root Blade** Woodchip Blade

MISCELLANEOUS ATTACHMENTS

Front-mounted Backhoe Rotary Brooms Earth Auger Tree Shear/Feller Buncher Compaction Wheel Barrel Handler **Barrel Rotator Asphalt Cutter** Rock Grappler **Tree Spades Push Blocks** Post Hole Diggers **Post Drivers Rotary Drills** Flail Mowers Cane Grapple **Demolition Grapple** Loader Rakes Stacking Rake Bale Handler Transplant (Tree) Scoop Fixed Railcar Coupler Manual Slide Railcar Coupler Auto Slide Railcar Coupler

FAST ATTACHMENT COUPLING TEAM (FACT)

FAST ATTACHMENT COUPLING TEAM

JI Case and American Coupler have joined forces to help you get the most return from your Case machinery investment with a quick and easy way to change front-mounted attachments. We call it FACT—our Fast Attachment Coupling Team. Not only can you use any of the over 80 specialized attachments on Case wheel loaders, loader/backhoes or crawler loaders, but you can share these attachments between the units in the FACT teams. This means that any attachments you have for the W20C wheel loader can also be used on the 780C backhoe or the 1155E crawler loader. But innovation doesn't stop there. FACT is the only selfaligning, single-point pickup system on the market today. It consists of a master frame pinned to the loader linkage and a receiving blank attached to the working tool of your choice. And remember, you have a choice from a team of over 80 attachments. FACT products are available directly from your Case dealer. Become a part of the team. Increase the versatility and dollar return of your equipment. Make it a FACT.







Sold and serviced by:

NOTE: All specifications are stated in accordance with ICED Definitions or SAE Standards or Recommended Practices, where applicable.

IMPORTANT

JI Case Company reserves the right to change these specifications without notice and without incurring any obligation relating to such changes. Unit illustrated is equipped with non-standard items.



TENNECO

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