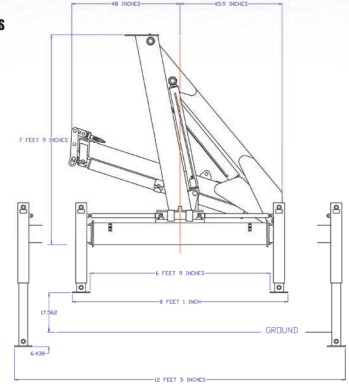
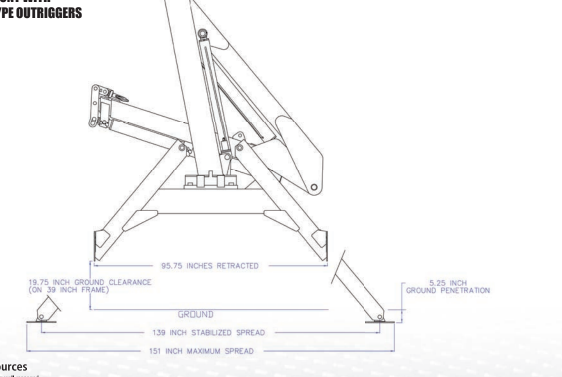
BASE CONFIGURATION OPTIONS

CORNER MOUNT WITH H-FRAME TYPE OUTRIGGERS



CENTER MOUNT WITH A-FRAME TYPE OUTRIGGERS



 Mixed Sources
FSC Product group from well-managed forests, controlled sources and recycled wood or fiber www.fsc.org Cert no. SCS-COC-001134 0 1996 Forest Stewardship Council

182 Scio Rd. Carrollton, OH 44615 • 1.800.755.4488 • 330.627.7727 • Fax: 330.627.2508 • www.jomacltd.com



GENERAL SPECIFICATIONS

CRANE CAPACITY RATING MAXIMUM REACH (FROM CENTERLINE) **TIP HEIGHT*** HYDRAULIC EXTENSION MANUAL EXTENSION **ROTATION (STANDARD)** CRANE WEIGHT STORAGE HEIGHT (CRANE ONLY) STORAGE WIDTH (BOOM ONLY) **OUTRIGGER SPAN (H-FRAME TYPE)** RETRACTED EXTENDED MOUNTING SPACE REQUIRED** MINIMUM PUMP CAPACITY/MINUTE OIL TANK CAPACITY (CRANE ONLY)

*LIFT HEIGHT WHEN MOUNTED ON 39" (99.06 cm) H **ALLOW MINIMUM 4" (10.1 cm) ADDITIONAL BETWEEN CAB AND CRANE FOR ROTATION CLEARANCE. DISTANCE MAY VARY BY TRUCK MODEL.

CYLINDER DATA

	BORE	STROKE
MAIN BOOM CYLINDERS FOLDING BOOM CYLINDERS EXTENSION CYLINDERS SINGLE STAGE 1 STABILIZER CYLINDERS (H-FRAME) DOWN (STANDARD)	3.5" (8.89 cm) 4.5" 11.43 cm)	35.625" (90.49 cm) 42.125" (107 cm)
	3.0" (7.62 cm)	36" (91.44 cm)
	2.5" (6.3 cm)	24" (60.96 cm)
EXTEND (OPTIONAL) A-FRAME STABILIZERS	1.5" (3.81 cm) 3.25" (8.26 cm)	26" (66.04 cm) 37.562"

DODE

LOAD RATINGS

	6' 8' 10' 15.25' 20.75' 26.25' 21.5'	(1.83 m) (2.43 m) (3.04 m) (4.64 m) (6.32 m) (8.00 m)	10900 lbs. 8150 lbs. 6550 lbs. 4275 lbs. 2950 lbs. 2175 lbs.	
JC	31.5'	(9.60 m)	1500 lbs.	
MAC 182 Scio Rd. Carrollton, OH 44615 • 1.8				



6517 65,500 ft. lbs. 17' 0" 27' 4" 36" - 370° 3050 lbs. 93.7" 84.2"	65,500 ft. lbs. 20' 8" 30' 6" 66" - 370° 3550 lbs. 93.7" 94"	65,500 ft. lbs. 26' 3" 35' 3" 132" (2 STAGES) - 370° 3700 lbs. 93.7" 94"	65,500 ft. lbs. 31' 6" 40' 6" 132" (2 STAGES) 63" 370° 4100 lbs. 93.7" 94"				
97" 149" 28.75" 8 gal 20 gal	97" 149" 28.75" 8 gal 20 gal	97" 149" 28.75" 8 gal 20 gal	97" 149" 28.75" 8 gal 20 gal				
IIGH TRUCK FRAI	IIGH TRUCK FRAME.						

OTDOI

4945 kg 3697 kg 2971 kg 1939 kg 1338 kg 986 kg 680 kg

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OPERATION DATA

ROTATION 370°	
MAIN BOOM ELEVATION	
KNUCKLE BOOM ARTICULATION	
BOOM EXTENSION (2 STAGES TOTAL)	
STABILIZER DOWN EXTENSION (H-FRAME)	
STABILIZER OUT EXTENSION (H-FRAME)	

SPEEDS ASSUME 8 GPM FLOW AND NO LOAD CONDITION.

RECOMMENDED TRUCK CHASSIS

9" (4800 mm) 9" (3048 mm) 00 lbs. 600 lbs. 000 lbs. cu in	CABOVER 164" (4165 mm) 144" (3657 mm) 4082 kg 79381 kg 11796 kg 296 cc
),000 lbs.	10375 kg m
	" (4800 mm) " (3048 mm) 00 lbs. 00 lbs. 000 lbs. cu in

40 sec.

26 sec.

24 sec.

40 sec.

9 sec. each

7 sec. each

Articulating Cranes

JOMAC has Articulating Cranes

from 3,000 to 13,000 lb. capacities!

Choose from standard models or

we can work with you to design a

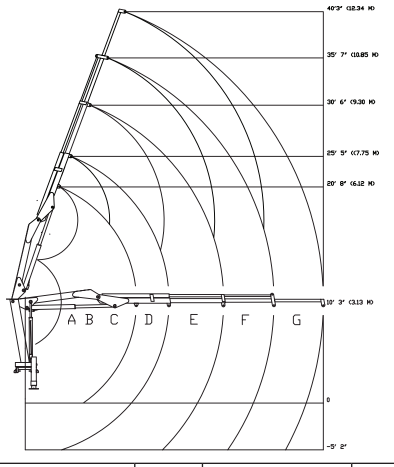
custom Articulating Crane to meet

your particular requirements.

To see more of what JOMAC can

offer please visit our Web site at: www.jomacltd.com

HFC-6531 WORKING RANGE / CAPACITY CHART



AREA	REACH	CAPACITY	AREA	REACH	CAPACITY	AREA	REACH	CAPACITY
•	6 ft.	10900 lbs.		10 ft.	6550 lbs.		20.8 ft.	2950 lbs.
Α	1.83 m	2268 kg	С	3.04 m	2971 kg	Ε	6.32 m	1338 kg
D	8 ft.	8150 lbs.		15.2 ft.	4275 lbs.		26.4 ft.	2175 lbs.
B	2.43 m	3697 kg	D	4.64 m	1939 kg	F	8.02 m	986 kg
						6	31.7 ft.	1500 lbs.
						G	9.63 m	680 kg

STANDARD PERFORMANCE FEATURES

COUNTERBALANCE SAFETY VALVES

The inner, knuckle and extension boom cylinders are equipped with pilot operated counterbalance valves integr to the cylinder on the load holding sides. The stabilizer cylinders are equipped with dual pilot operated check valve The counterbalance valves positively hold the load during normal operations. The valves additionally provide collapse protection in event of a hydraulic system failure or hose break.

The counterbalance valves further control the metering of lowering functions and provide thermal relief protection in event of hydraulic oil expansion due to ambient temperatur conditions.

The dual pilot operated check valves positively lock the cylinder in position until the operator intentionally controls that function.

OPTIONS

BOOM OPTIONS: The 6500 series is available with several book configurations to meet various reach requirements. The shortest available boom is model 6517 with reach to 17 feet. Model 6521 one hydraulic extension. Model 6526 has two hydraulic extensio and model 6531 has two hydraulic extensions plus a manual pullout.

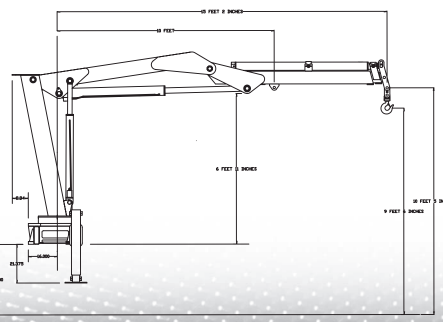
STABILIZER OPTIONS: The 6500 series cranes are available w either H-Frame out and down type stabilizers or A-Frame angled stabilizers.

HYDRAULIC STABILIZER EXTENSION: Provides two each 2.0 bore cylinders for hydraulic extension of stabilizers. This option utilizes the 7th and 8th valve sections unused with the standard crane. This option is available for H-Frame type outriggers only.

HYDRAULIC WINCH: Boom mounted winch system provides hydraulic motor driven winch with 5000 pounds (2268 KG) single line pull. Winch option is equipped with complete hydraulic winch installed with 85 feet (25.9M) of 7/16" (11.1 mm) diameter cable, moveable sheave block and ball bearing swivel hook with latch. additional directional valve is included when crane is also equipr with optional hydraulic stabilizer extensions.

CABLE REMOTE CONTROL SYSTEM: Option provides solend operated directional control valves for control of all crane function except stabilizer functions. System includes solenoid operated directional control valve and toggle switch operated remote control pendant with 35' (10.6M) cable.

MODEL 6531 CONFIGURATION



ral ves.	ROTATION SYSTEM Slewing is accomplished by means of a rotation turntable bearing driven by a low-speed, high-torque motor through a reduction gearbox by means of a spur gear pinion.
se	HYDRAULIC SYSTEM The 6500 Series hydraulic system utilizes a PTO driven pump providing the minimum 8 gallons per minute hydraulic flow at 2600 PSI system pressure. An eight section stack type
ire	valve is provided as standard equipment. The standard 6500 crane configuration utilizes 6 of the valve sections, with the remaining two sections plugged, but available for use with optional equipment. Dual control stations are provided for all eight valve sections. The complete hydraulic system includes the hydraulic tank, suction line strainer, pump, 8 section directional control valve, return line filter and all required hoses and fittings.

om st has ons vith d	RADIO REMOTE CONTROL SYSTEM: Option utilizes the same solenoid operated direction valve as cable remote above except is provided with a hand held control which functions by radio wave transmission and eliminates the attached cable thereby allowing unrestricted operator movement during crane operation. System has a range of more than 200' (60.9M) and uses multiplexing signal control to assure there is no interference from other radio signals. FCC approved.
.00"	PROPORTIONAL CONTROL SYSTEM: Option incorporates a electrically controlled variable flow control valve which provides speed control of crane functions. Function speed can be varied from no movement to full speed at maximum system flow. This optional system can be used with either cable or radio remote
e ch An oped oid ons	control systems. AUXILIARY STABILIZERS: Additional stabilizers can be provided for situations that may be required by the crane application. BOOM TIP HYDRAULICS: Provides hydraulics routed to the boom tip for auxiliary attachments. AUXILIARY ATTACHMENTS: A wide variety of boom attachments are available including rotators, clamshell buckets, grapples and pallet forks.