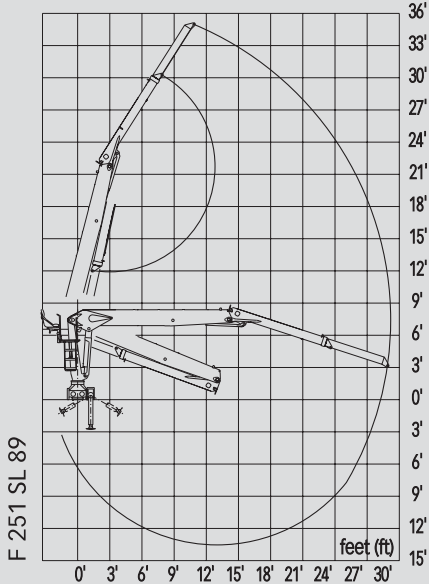
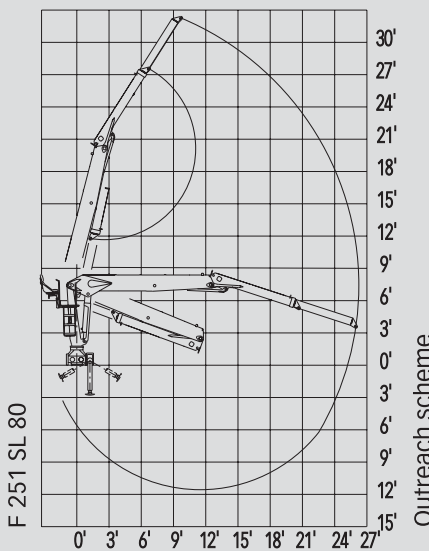
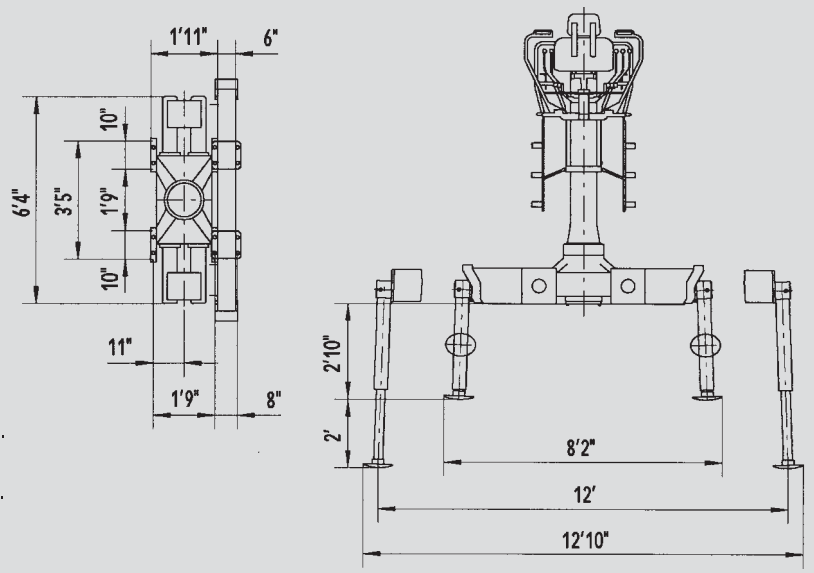
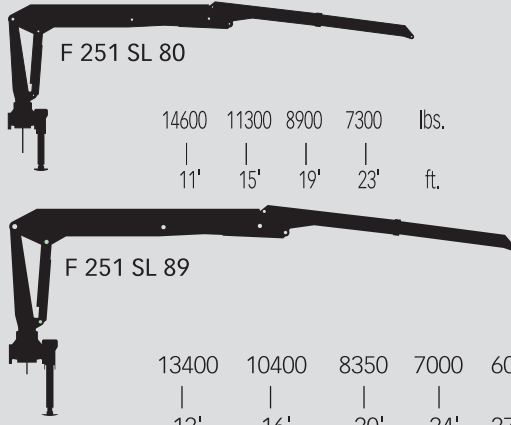


Loglift 251 SL



Capacity diagram
(Permitted load without lifting accessories)



Hydraulic Log Loader Loglift 251 SL Specification		F 251 SL 80	F 251 SL 89	
Lifting moment, net	lbf.ft	173300	169600	
Max. outreach	ft	26'3"	29'2"	
Stroke of boom extension	ft	5'7"		
Slewing torque, gross	lbf.ft	31000		
Slewing angle	(degrees) ^o	415		
Road height	ft	8'6"		
Road width	without outriggers	ft 6'4"		
	with outriggers	ft 8'2"/8'2"		
Weight without oil, grapple and outriggers	lbs	4210	4380	
Weight of outriggers	ET 450	lbs 990		
	SY 550	lbs 1210		
Pump recommended	working pressure	psi 3771		
	oil flow	US gpm 21 / 2 x 21		
	power input	hp 50 / 99		
Equipment				
Rotators	models	MR 8 AF	GV 12-2	
Slewing angle	∞	∞	∞	
Slewing torque (2900 psi)	lbf.ft	1180	1620	
Weight	lbs	121	128	
Log grabs	models	FX42	TX56B	TX86B
Holding area	ft ²	4.3	5.4	8.6
Jaw pressure (3630 psi)	lbf	4630	4700	4130
Weight	lbs	550	760	794



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