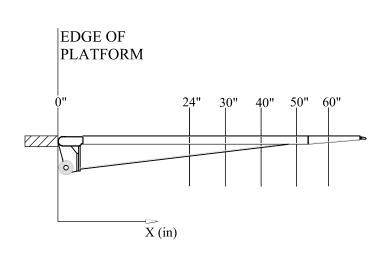
	A	NTEO F3CL38 SERIES SPE	ECIFICATIONS	
MODEL		F3CL 38 EA70	F3CL 38 EA78	F3CL 38 EA86
PLATFORM LENGTH	in	70	78	86
PLATFORM WIDTH	in		94	
WEIGHT*	lb	1055	1085	1115
CAPACITY	lb		3800	,
CURRENT DRAW	amp		185	
FULL LOAD RAISE SPEED	in/s		3	
FULL LOAD LOWER SPEED	in/s		5	
HYDRAULIC FLUID TANK CAPACITY	gal		2.6	
MOTOR RATED HORSEPOWER	hp		2.1	
MAX. RELIEF VALVE SETTING	psi		2755	
				*Includes bump

LOAD CAPACITY AT DISTANCE (X) FROM THE EDGE OF PLATFORM (inches) (X) 0" ----- 24" 30" 35" 40" 45" 50" 55" 60" LOAD **CAPACITY** F3CL38 3800 3080 2600 2310 2000 1760 1560 1485 (lbs)



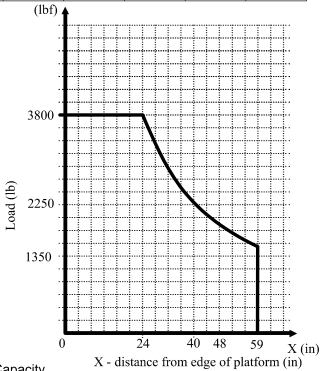


Figure 1: F3CL38 Load Capacity

Table 1: Platform Options.

		F	3CL38 HS		
Model	Platform Length (B)	Taper	Minimum Bed Height (D)	Maximum Bed Height (D)	Gate Weight*
F3CL 38 EA70	70"				1055 Lbs
F3CL 38 EA78	78"	0"	39"	56"	1085 Lbs
F3CL 38 EA86	86"				1115 Lbs

^{*}Includes bumper

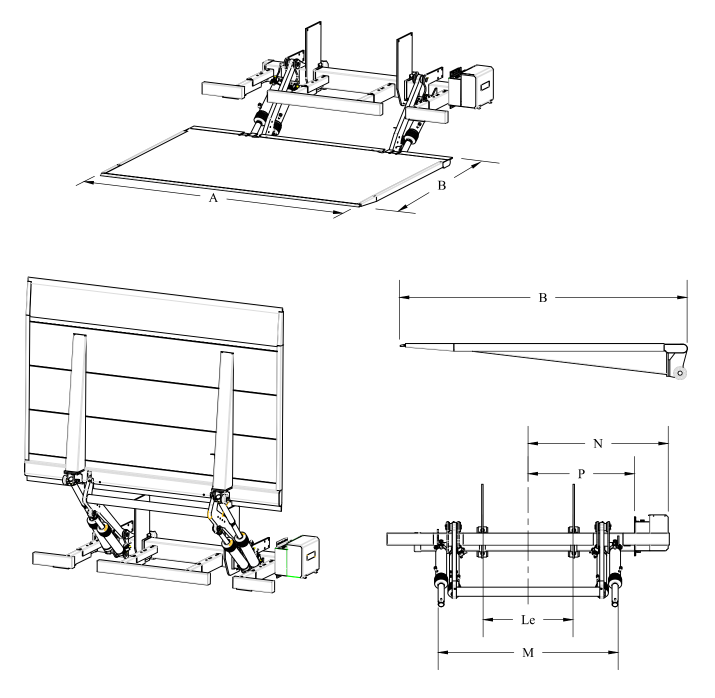


Figure 2: For Use With Table 2 And Appendix A

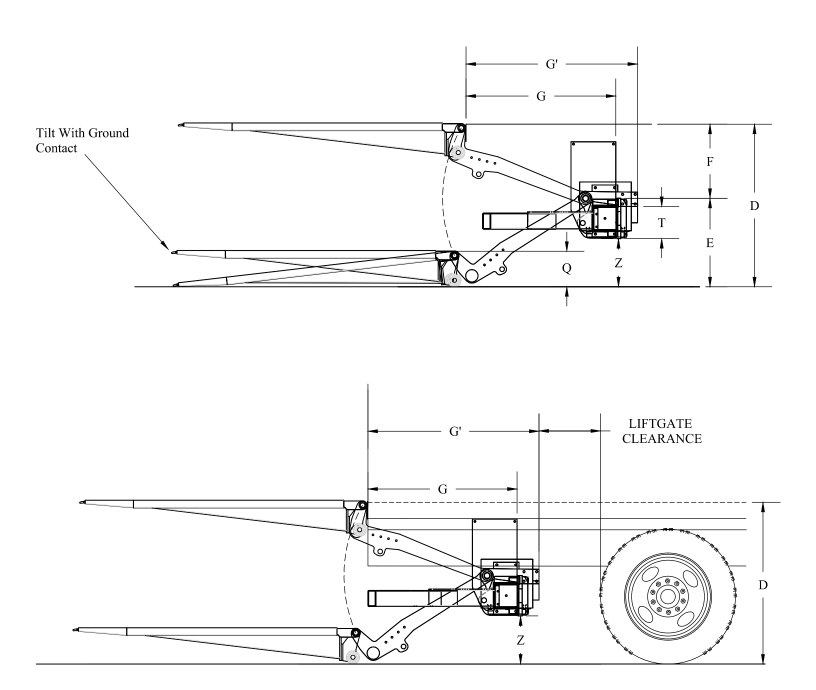


Figure 3: For Use With Table 2 And Appendix A

The following table presents Anteo USA suggestion for installation dimensions, using a combination of minimal ground clearance (Z) and maximum liftgate to truck axle clearance. For the complete list of dimensions sorted by BED HEIGHT (D) check the APPENDIX A.

Table 2: Suggested Installation Dimensions.

				HS - 3800 LI								
D- BED HEIGHT	Е	F	G	G'	Z	I	Le	P	Q	M	N	Т
						max	min				min	
38	19.5	18.5	36.96	42.34	9.60							
39	20.5	18.5	36.96	42.34	10.60							
40	21.5	18.5	36.96	42.34	11.60							
41	22.5	18.5	36.96	42.34	12.60							
42	22.5	19.5	36.37	41.75	12.60							
43	22.5	20.5	35.74	41.12	12.60							
44	22.5	21.5	35.06	40.43	12.60							
45	22.5	22.5	34.32	39.70	12.60							
46	22.5	23.5	33.53	38.91	12.60							
47	22.5	24.5	32.68	38.05	12.60	34.2	29.5	34.1	8.7	59.2	46.1	10.1
48	22.5	25.5	31.76	37.13	12.60							
49	22.5	26.5	30.76	36.14	12.60							
50	23.5	26.5	30.76	36.14	13.60							
51	24.5	26.5	30.76	36.14	14.60							
52	25.5	26.5	30.76	36.14	15.60	1						
53	26.5	26.5	30.76	36.14	16.60	1						
54	27.5	26.5	30.76	36.14	17.60	1						
55	28.5	26.5	30.76	36.14	18.60	1						
56	29.5	26.5	30.76	36.14	19.60	1						

All dimensions in inches

E: distance between the top surface of the clamp and the ground

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit

			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	E	F	G	G'	Z	L	e	Q	М	N	Т
						max	min			min	
	15.5	22.5	34.32	39.70	5.60						
	16.5	21.5	35.06	40.43	6.60						
38	17.5	20.5	35.74	41.12	7.60	34.2	29.5	8.7	59.2	45.1	10.1
	18.5	19.5	36.37	41.75	8.60						
	19.5	18.5	36.96	42.34	9.60						

All dimensions in inches

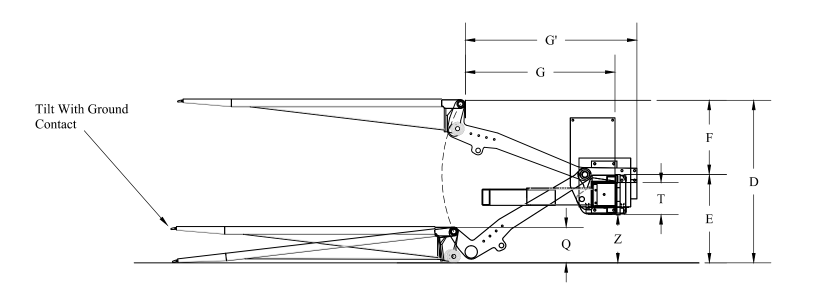
Anteo USA suggested installation position

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	E	F	G	G'	Z	I	Le	Q	M	N	Т
						max	min			min	
	15.5	23.5	33.53	38.91	5.60						
	16.5	22.5	34.32	39.70	6.60						
20	17.5	21.5	35.06	40.43	7.60	242	20.5	0.7	50.2	1 45 1	10.1
39	18.5	20.5	35.74	41.12	8.60	34.2	29.5	8.7	59.2	45.1	10.1
	19.5	19.5	36.37	41.75	9.60	50					
	20.5	18.5	36.96	42.34	10.60						
					•	•	•	All	dimensi	ions in	inches

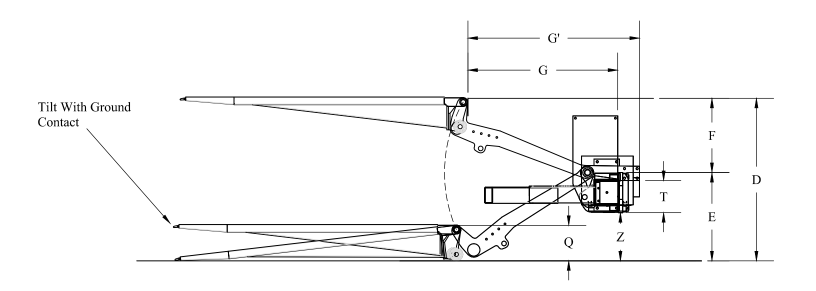
Anteo USA suggested installation position

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	E	F	G	G'	Z	I	Le	Q	M	N	Т
						max	min			min	
	15.5	24.5	32.68	38.05	5.60						
	16.5	23.5	33.53	38.91	6.60						
	17.5	22.5	34.32	39.70	7.60						
40	18.5	21.5	35.06	40.43	8.60	34.2	29.5	8.7	59.2	45.1	10.1
	19.5	20.5	35.74	41.12	9.60						
	20.5	19.5	36.37	41.75	10.60						
	21.5	18.5	36.96	42.34	11.60]					

All dimensions in inches

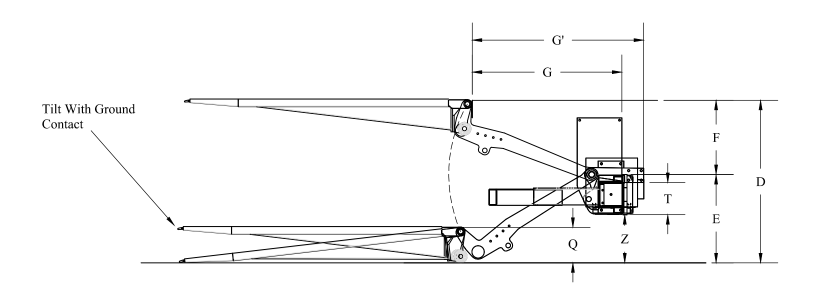
Anteo USA suggested installation position

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	E	F	G	G'	Z	I	Le	Q	M	N	Т
						max	min			min	
	15.5	25.5	31.76	37.13	5.60						
	16.5	24.5	32.68	38.05	6.60						
	17.5	23.5	33.53	38.91	7.60						
41	18.5	22.5	34.32	39.70	8.60	242	20.5	0.7	50.2	45.1	10.1
41	19.5	21.5	35.06	40.43	9.60	34.2	29.5	8.7	59.2	45.1	10.1
	20.5	20.5	35.74	41.12	10.60						
	21.5	19.5	36.37	41.75	11.60						
	22.5	18.5	36.96	42.34	12.60						
						•	•	All	dimensi	ons in	inches

All dimensions in inches

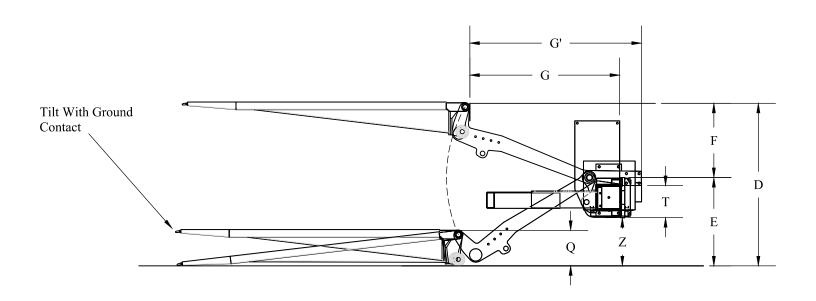
Anteo USA suggested installation position

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



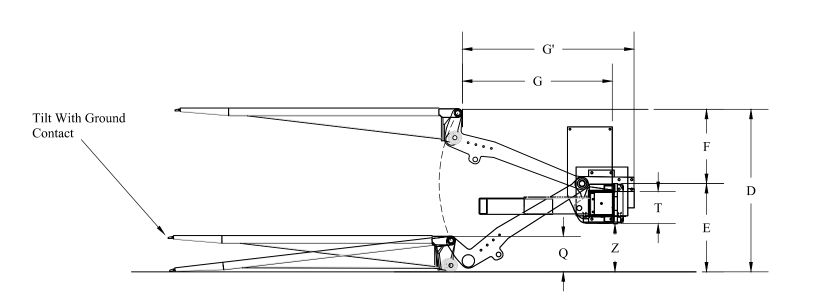
			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	E	F	G	G'	Z	I	Le	Q	М	N	Т
						max	min			min	
	15.5	26.5	30.76	36.14	5.60						
	16.5	25.5	31.76	37.13	6.60						
	17.5	24.5	32.68	38.05	7.60						
	18.5	23.5	33.53	38.91	8.60						
42	19.5	22.5	34.32	39.70	9.60	34.2	29.5	8.7	59.2	45.1	10.1
	20.5	21.5	35.06	40.43	10.60						
	21.5	20.5	35.74	41.12	11.60						
	22.5	19.5	36.37	41.75	12.60						
	23.5	18.5	36.96	42.34	13.60	1					
,				1	1	•	1	All	dimensi	ions in	inches
					A	Anteo U	SA sug	gested	installa	ation po	sition

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



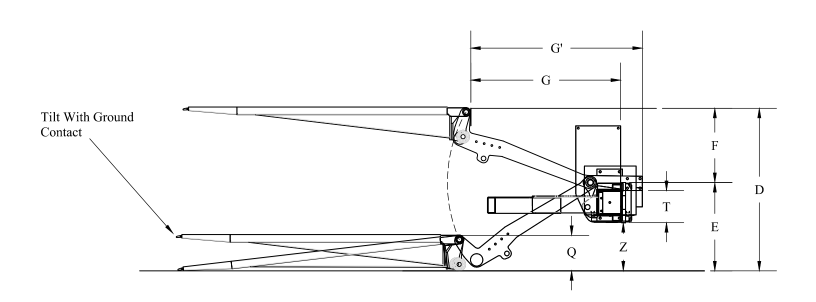
			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	E	F	G	G'	Z	I	Le	Q	M	N	Т
						max	min			min	
	16.5	26.5	30.76	36.14	6.60						
	17.5	25.5	31.76	37.13	7.60						
	18.5	24.5	32.68	38.05	8.60						
	19.5	23.5	33.53	38.91	9.60						
43	20.5	22.5	34.32	39.70	10.60	34.2	29.5	8.7	59.2	45.1	10.1
	21.5	21.5	35.06	40.43	11.60						
	22.5	20.5	35.74	41.12	12.60						
	23.5	19.5	36.37	41.75	13.60						
	24.5	18.5	36.96	42.34	14.60						
					·		•	All	dimensi	ons in	inches
					A	anteo U	SA sug	gested	installa	tion po	sition

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



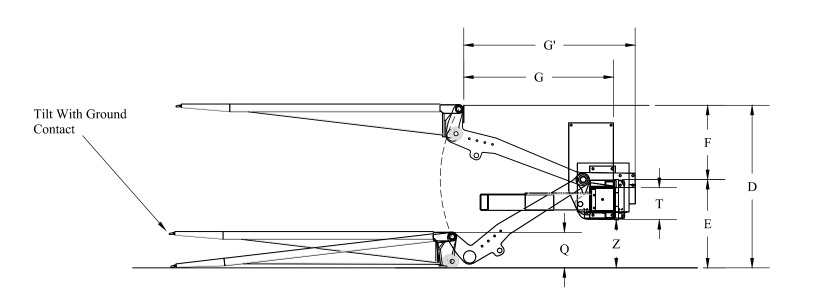
			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	E	F	G	G'	Z	I	Le	Q	М	N	Т
						max	min			min	
	17.5	26.5	30.76	36.14	7.60						
	18.5	25.5	31.76	37.13	8.60						
	19.5	24.5	32.68	38.05	9.60						
	20.5	23.5	33.53	38.91	10.60						
44	21.5	22.5	34.32	39.70	11.60	34.2	29.5	8.7	59.2	45.1	10.1
	22.5	21.5	35.06	40.43	12.60						
	23.5	20.5	35.74	41.12	13.60						
	24.5	19.5	36.37	41.75	14.60						
	25.5	18.5	36.96	42.34	15.60						
						•	•	All	dimensi	ions in	inches
					A	anteo U	SA sug	gested	installa	ition po	osition

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



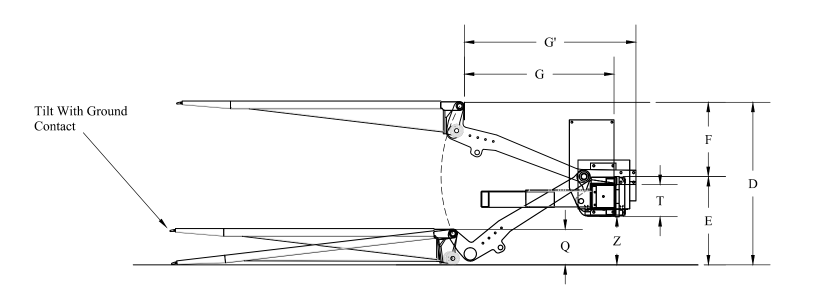
			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	Е	F	G	G'	Z	I	Le	Q	M	N	Т
						max	min			min	
	18.5	26.5	30.76	36.14	8.60						
	19.5	25.5	31.76	37.13	9.60						
	20.5	24.5	32.68	38.05	10.60						
	21.5	23.5	33.53	38.91	11.60						
45	22.5	22.5	34.32	39.70	12.60	34.2	29.5	8.7	59.2	45.1	10.1
	23.5	21.5	35.06	40.43	13.60						
	24.5	20.5	35.74	41.12	14.60						
	25.5	19.5	36.37	41.75	15.60						
	26.5	18.5	36.96	42.34	16.60						
						•	•	All	dimensi	ons in	inches
					A	nteo U	SA sug	gested	installa	tion po	sition

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	Е	F	G	G'	Z	I	Le	Q	М	N	Т
						max	min			min	
	19.5	26.5	30.76	36.14	9.60						
	20.5	25.5	31.76	37.13	10.60						
	21.5	24.5	32.68	38.05	11.60						
	22.5	23.5	33.53	38.91	12.60						
46	23.5	22.5	34.32	39.70	13.60	34.2	29.5	8.7	59.2	45.1	10.1
	24.5	21.5	35.06	40.43	14.60						
	25.5	20.5	35.74	41.12	15.60						
	26.5	19.5	36.37	41.75	16.60						
	27.5	18.5	36.96	42.34	17.60						
		1	1	1			1	All	dimensi	ions in	inches

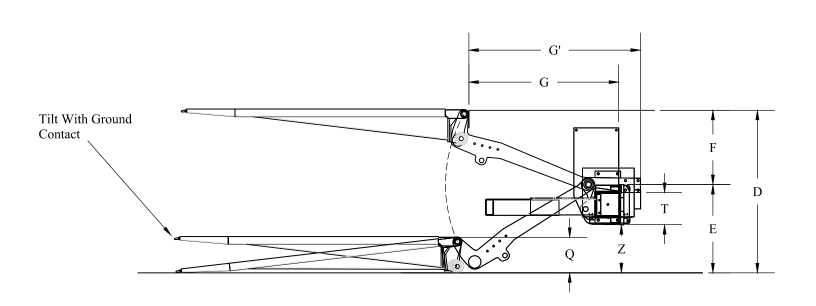
Anteo USA suggested installation position

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



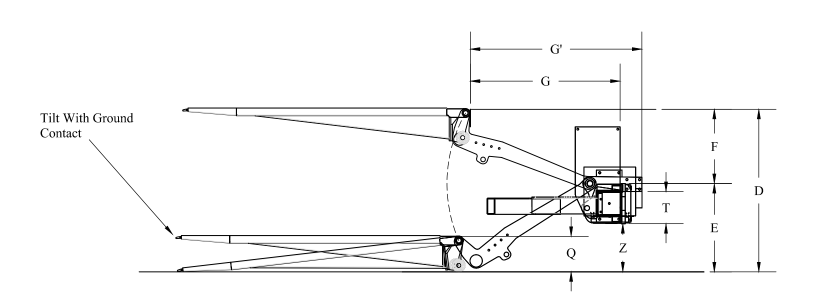
F3CL38 HS - 3800 Lbs												
D- BED HEIGHT	Е	F	G	G'	Z	I	Le	Q	М	N	Т	
						max	min			min		
	20.5	26.5	30.76	36.14	10.60							
-	21.5	25.5	31.76	37.13	11.60							
	22.5	24.5	32.68	38.05	12.60							
	23.5	23.5	33.53	38.91	13.60				59.2			
47	24.5	22.5	34.32	39.70	14.60	34.2	29.5	8.7		45.1	10.1	
	25.5	21.5	35.06	40.43	15.60							
-	26.5	20.5	35.74	41.12	16.60							
-	27.5	19.5	36.37	41.75	17.60							
	28.5	18.5	36.96	42.34	18.60	0						
l l		1	1	1		1		All	dimensi	ions in	inches	
						Anteo U	SA sug	gested	installa	ation po	osition	

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



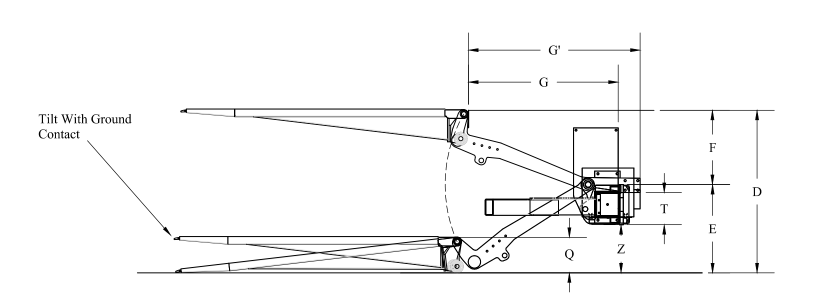
F3CL38 HS - 3800 Lbs												
D- BED HEIGHT	Е	F	G	G'	Z	L	Le	Q	M	N	Т	
						max	min			min		
	21.5	26.5	30.76	36.14	11.60							
	22.5	25.5	31.76	37.13	12.60							
	23.5	24.5	32.68	38.05	13.60							
	24.5	23.5	33.53	38.91	14.60							
48	25.5	22.5	34.32	39.70	15.60	34.2	29.5	8.7	59.2	45.1	10.1	
	26.5	21.5	35.06	40.43	16.60							
	27.5	20.5	35.74	41.12	17.60							
	28.5	19.5	36.37	41.75	18.60	1						
	29.5	18.5	36.96	42.34	19.60	0						
		1	ı	1			1	All	dimensi	ions in	inches	
	Anteo USA suggested installation position											

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	E	F	G	G'	Z	Le		Q	М	N	Т
						max	min			min	
	22.5	26.5	30.76	36.14	12.60						
	23.5	25.5	31.76	37.13	13.60				50.2		
	24.5	24.5	32.68	38.05	14.60						
40	25.5	23.5	33.53	38.91	15.60	242	20.5	0.7		45.1	10.1
49	26.5	22.5	34.32	39.70	16.60	34.2	29.5	8.7	59.2	45.1	10.1
	27.5	21.5	35.06	40.43	17.60						
	28.5	20.5	35.74	41.12	18.60						
	29.5	19.5	36.37	41.75	19.60						
							•	All	dimensi	ions in	inches

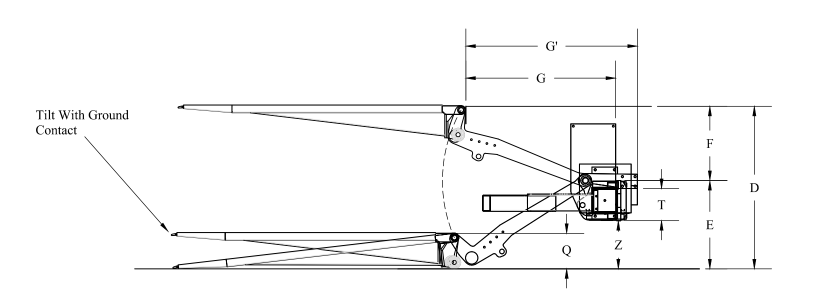
Anteo USA suggested installation position

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	E	F	G	G'	Z	I	Le may min		М	N	Т
						max	min			min	
	23.5	26.5	30.76	36.14	13.60						
	24.5	25.5	31.76	37.13	14.60						
	25.5	24.5	32.68	38.05	15.60						
50	26.5	23.5	33.53	38.91	16.60	34.2	29.5	8.7	59.2	45.1	10.1
	27.5	22.5	34.32	39.70	17.60						
	28.5	21.5	35.06	40.43	18.60	1					
	29.5	20.5	35.74	41.12	19.60	1					
		•	•	•			'		dimensi	ons in	inches

All dimensions in inches

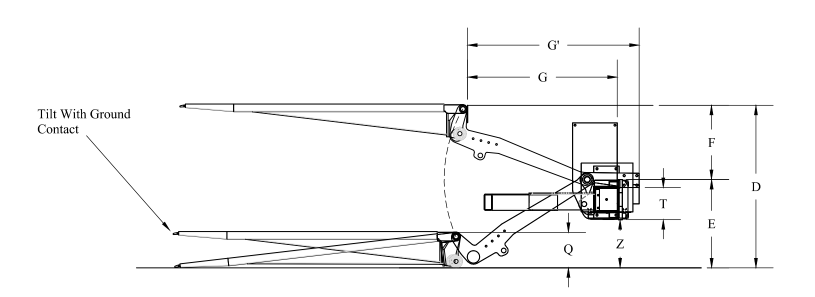
Anteo USA suggested installation position

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



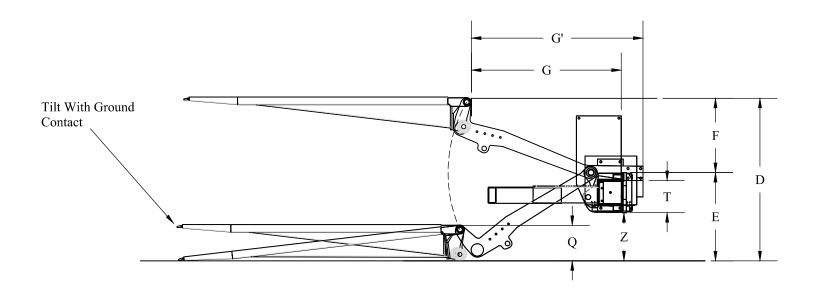
			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	E	F	G	G'	Z	I	Le	Q	M	N	Т
						max	min			min	
	24.5	26.5	30.76	36.14	14.60						
	25.5	25.5	31.76	37.13	15.60						
51	26.5	24.5	32.68	38.05	16.60	242	20.5	0.7	59.2	45.1	10.1
51	27.5	23.5	33.53	38.91	17.60	34.2	29.5	8.7	39.2	45.1	10.1
	28.5	22.5	34.32	39.70	18.60						
	29.5	21.5	35.06	40.43	19.60						
					•	•	•	All	dimensi	ons in	inches
					A	nteo U	SA sug	gested	installa	tion po	osition

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

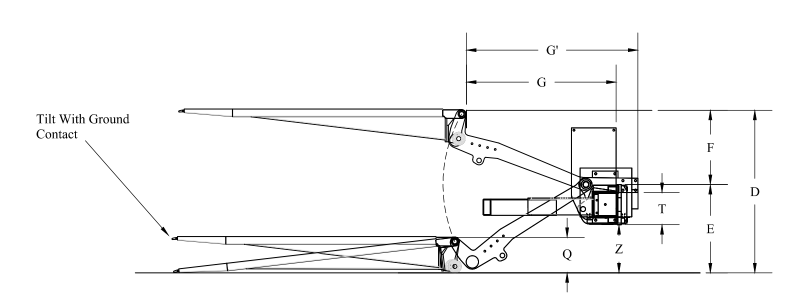
G': distance between the platform and the end of the power unit



			F3CL38	HS - 3800 Lbs								
D- BED HEIGHT	Е	F	G	G'	Z	I	Le	Q	М	N	Т	
						max	min			min		
	25.5	26.5	30.76	36.14	15.60							
	26.5	25.5	31.76	37.13	16.60		29.5					
52	27.5	24.5	32.68	38.05	17.60	34.2		8.7	59.2	45.1	10.1	
	28.5	23.5	33.53	38.91	18.60							
	29.5	22.5	34.32	39.70	19.60							
							•	All	dimensi	ons in	inches	
					A	Anteo U	SA sug	gested	installa	ition po	sition	
	E: distance between the top surface of the trunion clamp and the ground											
	F: distance between bed height and top of trunion clamp											

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



F3CL38 HS - 3800 Lbs											
D- BED HEIGHT	E	F	G	G'	Z	L	Le		M	N	Т
						max	min			min	
	26.5	26.5	30.76	36.14	16.60						
52	27.5	25.5	31.76	37.13	17.60	242	20.5	0.7	50.2	45.1	10.1
53	28.5	24.5	32.68	38.05	18.60	34.2	29.5	8.7	59.2	45.1	10.1
	29.5	23.5	33.53	38.91	19.60						

All dimensions in inches

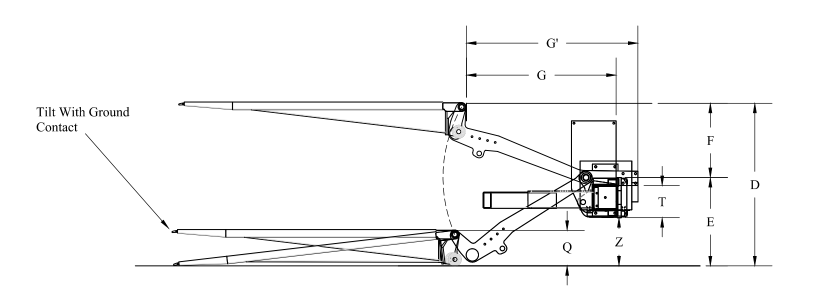
Anteo USA suggested installation position

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



F3CL38 HS - 3800 Lbs											
D- BED HEIGHT	E	F	G	G'	Z	L	Le		M	N	Т
						max	min			min	
	27.5	26.5	30.76	36.14	17.60						
54	28.5	25.5	31.76	37.13	18.60	34.2	29.5	8.7	59.2	45.1	10.1
	29.5	24.5	32.68	38.05	19.60						

All dimensions in inches

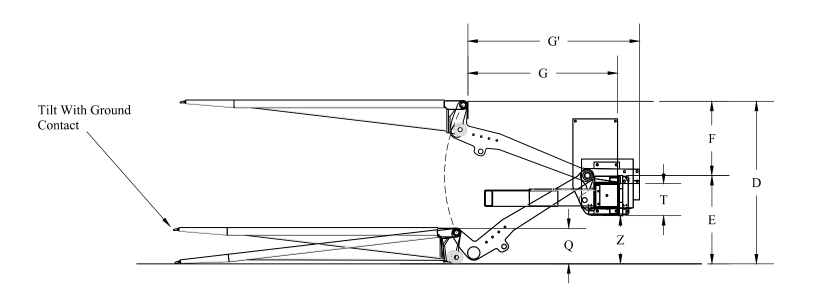
Anteo USA suggested installation position

E: distance between the top surface of the trunion clamp and the ground

F: distance between bed height and top of trunion clamp

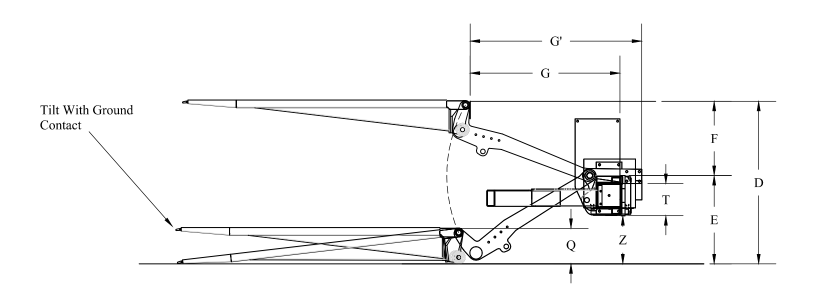
G: distance between the platform and the end of the bracket

G': distance between the platform and the end of the power unit



			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	E	F	G	G'	Z	I	Le		М	N	Т
						max	min			min	
55	28.5	26.5	30.76	36.14	18.60	24.2	20.5	8.7	59.2	45.1	10.1
35	29.5	25.5	31.76	37.13	19.60	34.2 29.5		0.7	39.2	43.1	10.1
			•				•	All	dimensi	ions in	inches
					A	nteo U	SA sug	gested	installa	ation po	osition
			E: dista	nce between the	top surf	ace of t	he tru	nion cla	amp an	d the g	round
	F: distance between bed height and top of trunion clamp										
	G: distance between the platform and the end of the bracket										

G': distance between the platform and the end of the power unit



			F3CL38	HS - 3800 Lbs							
D- BED HEIGHT	E	F	G	G'	Z	L	Le	Q	M	N	Т
						max	min			min	
55	29.5	26.5	30.76	36.14	19.60	34.2	29.5	8.7	59.2	45.1	10.1
								All	dimensi	ons in	inches
					A	nteo U	SA sug	gested	installa	ition po	osition
			E: dista	nce between the	top surf	ace of t	he tru	nion cla	amp an	d the g	round
				F: dista	nce betw	een be	d heigh	t and t	op of ti	runion	clamp
				G: distance	e betweer	the pl	atform	and th	e end o	f the b	racket
				G': distance be	tween th	e platfo	orm an	d the e	nd of th	e powe	er unit
		Z (g	round clearance	e): distance betw	een the g	round	and the	e lowes	t part o	f the tr	union

