

CEILING MOUNTED WORK STATION BRIDGE CRANES - 1000# CAPACITY

BRIDGE LENGTH (L)	RUNWAY LENGTH	MODEL NUMBER	TRACK SERIES	TRACK MATL.	MAX. L1	BRIDGE								RUNWAY			
						T1	L3	L4	L6	H3	H3A	H4	H2	H1	L7	L8	HANGERS (See Note)*
						in	in	ft	in	in	in	in	in	in	in	in	
8'	11' 6"	GLC1000-8 (S or AL)-11.5 GLCS1000-8 (S or AL)-11.5 AL1000-8-11.5	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	6.5' 6.5' 6.5'	11-3/8 11-3/8 14-1/8	10-1/8 18 21-7/8	14-1/8 22-1/8 -	7-5/8 7-5/8 7-3/4	3 3 5-1/8	- 11 -	9 9 9	15 15 15	6@1,465# 4@1,668# 4@1,600#
	23'	GLC1000-8 (S or AL)-23 GLCS1000-8 (S or AL)-23 AL1000-8-23	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	6.5' 6.5' 6.5'	11-3/8 11-3/8 14-1/8	10-1/8 18 21-7/8	14-1/8 22-1/8 -	7-5/8 7-5/8 7-3/4	3 3 5-1/8	- 11 -	9 9 13	15 15 15	10@1,465# 4@1,668# 4@1,600#
	28'	GLCSL1000-8 (S or AL)-28	1000	Steel	25'	3	7-7/8	6.5'	11-3/8	20-7/8	25	7-5/8	3	13-7/8	13	15	4@1,760#
	33'	GLC1000-8 (S or AL)-33 GLCS1000-8 (S or AL)-33 AL1000-8-33	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	6.5' 6.5' 6.5'	11-3/8 11-3/8 14-1/8	10-1/8 18 21-7/8	14-1/8 22-1/8 -	7-5/8 7-5/8 7-3/4	3 3 5-1/8	- 11 -	13 13 19	15 15 15	14@1,465# 6@1,668# 6@1,600#
	34'	GLCSLX1000-8 (S or AL)-34	1000	Steel	30'	3	7-7/8	6.5'	11-3/8	24	28-1/8	7-5/8	3	17	13	15	4@1,885#
	43'	GLC1000-8 (S or AL)-43 GLCS1000-8 (S or AL)-43 AL1000-8-43	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	6.5' 6.5' 6.5'	11-3/8 11-3/8 14-1/8	10-1/8 18 21-7/8	14-1/8 22-1/8 -	7-5/8 7-5/8 7-3/4	3 3 5-1/8	- 11 -	19 19 26	15 15 15	18@1,465# 6@1,668# 6@1,600#
	53'	GLC1000-8 (S or AL)-53 GLCS1000-8 (S or AL)-53 AL1000-8-53	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	6.5' 6.5' 6.5'	11-3/8 11-3/8 14-1/8	10-1/8 18 21-7/8	14-1/8 22-1/8 -	7-5/8 7-5/8 7-3/4	3 3 5-1/8	- 11 -	19 19 30	15 15 15	22@1,465# 8@1,668# 8@1,600#
		GLCSL1000-8 (S or AL)-53	1000	Steel	25'	3	7-7/8	6.5'	11-3/8	20-7/8	25	7-5/8	3	13-7/8	19	15	6@1,760#
	63'	GLC1000-8 (S or AL)-63 GLCS1000-8 (S or AL)-63 AL1000-8-63	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	6.5' 6.5' 6.5'	11-3/8 11-3/8 14-1/8	10-1/8 18 21-7/8	14-1/8 22-1/8 -	7-5/8 7-5/8 7-3/4	3 3 5-1/8	- 11 -	26 26 36	15 15 15	26@1,465# 8@1,668# 8@1,600#
	64'	GLCSLX1000-8 (S or AL)-64	1000	Steel	30'	3	7-7/8	6.5'	23-3/8	24	28-1/8	7-5/8	3	17	36	15	6@1,885#
	78'	GLCSL1000-8 (S or AL)-78	1000	Steel	25'	3	7-7/8	6.5'	23-3/8	20-7/8	25	7-5/8	3	13-7/8	46	15	8@1,760#
	83'	GLC1000-8 (S or AL)-83 GLCS1000-8 (S or AL)-83 AL1000-8-83	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	6.5' 6.5' 6.5'	23-3/8 23-3/8 14-1/8	10-1/8 18 21-7/8	14-1/8 22-1/8 -	7-5/8 7-5/8 7-3/4	3 3 5-1/8	- 11 -	46 46 46	15 15 15	34@1,465# 10@1,668# 10@1,600#
	94'	GLCSLX1000-8 (S or AL)-94	1000	Steel	30'	3	7-7/8	6.5'	23-3/8	24	28-1/8	7-5/8	3	17	54	15	8@1,885#
	103'	GLC1000-8 (S or AL)-103 GLCS1000-8 (S or AL)-103 AL1000-8-103	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	6.5' 6.5' 6.5'	23-3/8 23-3/8 14-1/8	10-1/8 18 21-7/8	14-1/8 22-1/8 -	7-5/8 7-5/8 7-3/4	3 3 5-1/8	- 11 -	54 54 54	15 15 15	42@1,465# 12@1,668# 12@1,600#
		GLCSL1000-8 (S or AL)-103	1000	Steel	25'	3	7-7/8	6.5'	23-3/8	20-7/8	25	7-5/8	3	13-7/8	54	15	10@1,760#
	124'	GLCSLX1000-8 (S or AL)-124	1000	Steel	30'	3	7-7/8	6.5'	23-3/8	24	28-1/8	7-5/8	3	17	54	15	10@1,885#
10'	11' 6"	GLC1000-10 (S or AL)-11.5 GLCS1000-10 (S or AL)-11.5 AL1000-10-11.5	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	8' 8' 8'	13-3/8 13-3/8 17-1/2	10 18 21-7/8	18-3/4 22-1/8 -	8-5/8 8-5/8 8-1/4	3 3 5-5/8	- 11 -	9 9 9	15 15 15	6@1,490# 4@1,693# 4@1,609#
	23'	GLC1000-10 (S or AL)-23 GLCS1000-10 (S or AL)-23 AL1000-10-23	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	8' 8' 8'	13-3/8 13-3/8 17-1/2	10 18 21-7/8	18-3/4 22-1/8 -	8-5/8 8-5/8 8-1/4	3 3 5-5/8	- 11 -	9 9 13	15 15 15	10@1,490# 4@1,693# 4@1,609#
	28'	GLCSL1000-10 (S or AL)-28	1000	Steel	25'	3	7-7/8	8'	13-3/8	20-7/8	25	8-5/8	3	13-7/8	13	15	4@1,785#
	33'	GLC1000-10 (S or AL)-33 GLCS1000-10 (S or AL)-33 AL1000-10-33	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	8' 8' 8'	13-3/8 13-3/8 17-1/2	10 18 21-7/8	18-3/4 22-1/8 -	8-5/8 8-5/8 8-1/4	3 3 5-5/8	- 11 -	13 13 19	15 15 15	14@1,490# 6@1,693# 6@1,609#
	34'	GLCSLX1000-10 (S or AL)-34	1000	Steel	30'	3	7-7/8	8'	13-3/8	24	28-1/8	8-5/8	3	17	13	15	4@1,910#
	43'	GLC1000-10 (S or AL)-43 GLCS1000-10 (S or AL)-43 AL1000-10-43	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	8' 8' 8'	13-3/8 13-3/8 17-1/2	10 18 21-7/8	18-3/4 22-1/8 -	8-5/8 8-5/8 8-1/4	3 3 5-5/8	- 11 -	19 19 26	15 15 15	18@1,490# 6@1,693# 6@1,609#
	53'	GLC1000-10 (S or AL)-53 GLCS1000-10 (S or AL)-53 AL1000-10-53	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	8' 8' 8'	13-3/8 13-3/8 17-1/2	10 18 21-7/8	18-3/4 22-1/8 -	8-5/8 8-5/8 8-1/4	3 3 5-5/8	- 11 -	19 19 30	15 15 15	22@1,490# 8@1,693# 8@1,609#
		GLCSL1000-10 (S or AL)-53	1000	Steel	25'	3	7-7/8	8'	13-3/8	20-7/8	25	8-5/8	3	13-7/8	19	15	6@1,785#
	63'	GLC1000-10 (S or AL)-63 GLCS1000-10 (S or AL)-63 AL1000-10-63	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	8' 8' 8'	13-3/8 13-3/8 17-1/2	10 18 21-7/8	18-3/4 22-1/8 -	8-5/8 8-5/8 8-1/4	3 3 5-5/8	- 11 -	26 26 36	15 15 15	26@1,490# 8@1,693# 8@1,609#
	64'	GLCSLX1000-10 (S or AL)-64	1000	Steel	30'	3	7-7/8	8'	23-3/8	24	28-1/8	8-5/8	3	17	36	15	6@1,910#
	78'	GLCSL1000-10 (S or AL)-78	1000	Steel	25'	3	7-7/8	8'	23-3/8	20-7/8	25	8-5/8	3	13-7/8	46	15	8@1,785#
	83'	GLC1000-10 (S or AL)-83 GLCS1000-10 (S or AL)-83 AL1000-10-83	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	8' 8' 8'	23-3/8 23-3/8 17-1/2	10 18 21-7/8	18-3/4 22-1/8 -	8-5/8 8-5/8 8-1/4	3 3 5-5/8	- 11 -	46 46 46	15 15 15	34@1,490# 10@1,693# 10@1,609#
	94'	GLCSLX1000-10 (S or AL)-94	1000	Steel	30'	3	7-7/8	8'	23-3/8	24	28-1/8	8-5/8	3	17	54	15	8@1,910#
	103'	GLC1000-10 (S or AL)-103 GLCS1000-10 (S or AL)-103 AL1000-10-103	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	8' 8' 8'	23-3/8 23-3/8 17-1/2	10 18 21-7/8	18-3/4 22-1/8 -	8-5/8 8-5/8 8-1/4	3 3 5-5/8	- 11 -	54 54 54	15 15 15	42@1,490# 12@1,693# 12@1,609#
		GLCSL1000-10 (S or AL)-103	1000	Steel	25'	3	7-7/8	8'	23-3/8	20-7/8	25	8-5/8	3	13-7/8	54	15	10@1,785#
	124'	GLCSLX1000-10 (S or AL)-124	1000	Steel	30'	3	7-7/8	8'	23-3/8	24	28-1/8	8-5/8	3	17	54	15	10@1,910#

*This column provides the total number of support hangers with the corresponding vertical load applied by each support hanger (in pounds) based on the "L1" dimensions shown. Up to a 20" hanger drop will be provided by Gorbel. Additional hanger points or longer drops can be provided at an additional charge.

Gorbel Work Station Bridge Crane kits include: bridge, runways, hoist trolley, end trucks, end stops, flat wire festooning, festoon gliders (festoon trolleys on steel runway lengths greater than 63' and all aluminum systems), festoon stack-up section, splice joints and hanger brackets. Sway bracing is required on all systems except flush mounted systems (by others). Sway bracing kits are available but are not included in the crane kit.

CEILING MOUNTED WORK STATION BRIDGE CRANES - 1000# CAPACITY

BRIDGE LENGTH (L)	RUNWAY LENGTH	MODEL NUMBER	TRACK SERIES	TRACK MATL.	MAX. L1	BRIDGE								RUNWAY				
						T1	L3	L4	L6	H3	H3A	H4	H2	H1	L7	L8	HANGERS	
						in	in	ft	in	in	in	in	in	in	in	in	(See Note)*	
15'	23'	GLC1000-15 (S or AL)-23 GLCS1000-15 (S or AL)-23 AL1000-15-23	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	13' 13' 13'	23-3/8 23-3/8 24-1/4	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	9 9 13	15 15 15	10@1.520# 4@1.723# 4@1.630#	
	28'	GLCSL1000-15 (S or AL)-28	1000	Steel	25'	3	7-7/8	13'	23-3/8	20-7/8	25	14-1/8	3	13-7/8	13	15	4@1.816#	
	33'	GLC1000-15 (S or AL)-33 GLCS1000-15 (S or AL)-33 AL1000-15-33	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	13' 13' 13'	23-3/8 23-3/8 24-1/4	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	13 13 19	15 15 15	14@1.520# 6@1.723# 6@1.630#	
	34'	GLCSLX1000-15 (S or AL)-34	1000	Steel	30'	3	7-7/8	13'	23-3/8	24	28-1/8	14-1/8	3	17	13	15	4@1.941#	
	43'	GLC1000-15 (S or AL)-43 GLCS1000-15 (S or AL)-43 AL1000-15-43	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	13' 13' 13'	23-3/8 23-3/8 24-1/4	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	19 19 26	15 15 15	18@1.520# 6@1.723# 6@1.630#	
	53'	GLC1000-15 (S or AL)-53 GLCS1000-15 (S or AL)-53 AL1000-15-53	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	13' 13' 13'	23-3/8 23-3/8 24-1/4	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	19 19 30	15 15 15	22@1.520# 8@1.723# 8@1.630#	
	63'	GLC1000-15 (S or AL)-63 GLCS1000-15 (S or AL)-63 AL1000-15-63	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	13' 13' 13'	23-3/8 23-3/8 24-1/4	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	26 26 36	15 15 15	26@1.520# 8@1.723# 8@1.630#	
	64'	GLCSLX1000-15 (S or AL)-64	1000	Steel	30'	3	7-7/8	13'	24-1/4	24	28-1/8	14-1/8	3	17	36	15	6@1.941#	
	78'	GLCSL1000-15 (S or AL)-78	1000	Steel	25'	3	7-7/8	13'	24-1/4	20-7/8	25	14-1/8	3	13-7/8	46	15	8@1.816#	
	83'	GLC1000-15 (S or AL)-83 GLCS1000-15 (S or AL)-83 AL1000-15-83	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	13' 13' 13'	24-1/4 24-1/4 24-1/4	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	46 46 46	15 15 15	34@1.520# 10@1.723# 10@1.630#	
	94'	GLCSLX1000-15 (S or AL)-94	1000	Steel	30'	3	7-7/8	13'	24-1/4	24	28-1/8	14-1/8	3	17	54	15	8@1.941#	
	103'	GLC1000-15 (S or AL)-103 GLCS1000-15 (S or AL)-103 AL1000-15-103	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	13' 13' 13'	24-1/4 24-1/4 24-1/4	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	54 54 54	15 15 15	42@1.520# 12@1.723# 12@1.630#	
	124'	GLCSLX1000-15 (S or AL)-124	1000	Steel	30'	3	7-7/8	13'	24-1/4	24	28-1/8	14-1/8	3	17	54	15	10@1.941#	
	20'	23'	GLC1000-20 (S or AL)-23 GLCS1000-20 (S or AL)-23 AL1000-20-23	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	18' 18' 18'	23-3/8 23-3/8 27-5/8	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	9 9 13	15 15 15	10@1.550# 4@1.754# 4@1.650#
28'		GLCSL1000-20 (S or AL)-28	1000	Steel	25'	3	7-7/8	18'	23-3/8	20-7/8	25	14-1/8	3	13-7/8	13	15	4@1.846#	
33'		GLC1000-20 (S or AL)-33 GLCS1000-20 (S or AL)-33 AL1000-20-33	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	18' 18' 18'	23-3/8 23-3/8 27-5/8	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	13 13 19	15 15 15	14@1.550# 6@1.754# 6@1.650#	
34'		GLCSLX1000-20 (S or AL)-34	1000	Steel	30'	3	7-7/8	18'	23-3/8	24	28-1/8	14-1/8	3	17	13	15	4@1.971#	
43'		GLC1000-20 (S or AL)-43 GLCS1000-20 (S or AL)-43 AL1000-20-43	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	18' 18' 18'	23-3/8 23-3/8 27-5/8	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	19 19 26	15 15 15	18@1.550# 6@1.754# 6@1.650#	
53'		GLC1000-20 (S or AL)-53 GLCS1000-20 (S or AL)-53 AL1000-20-53	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	18' 18' 18'	23-3/8 23-3/8 27-5/8	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	19 19 30	15 15 15	22@1.550# 8@1.754# 8@1.650#	
63'		GLC1000-20 (S or AL)-63 GLCS1000-20 (S or AL)-63 AL1000-20-63	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	18' 18' 18'	23-3/8 23-3/8 27-5/8	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	26 26 36	15 15 15	26@1.550# 8@1.754# 8@1.650#	
64'		GLCSLX1000-20 (S or AL)-64	1000	Steel	30'	3	7-7/8	18'	27-5/8	24	28-1/8	14-1/8	3	17	36	15	6@1.971#	
78'		GLCSL1000-20 (S or AL)-78	1000	Steel	25'	3	7-7/8	18'	27-5/8	20-7/8	25	14-1/8	3	13-7/8	46	15	8@1.846#	
83'		GLC1000-20 (S or AL)-83 GLCS1000-20 (S or AL)-83 AL1000-20-83	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	18' 18' 18'	27-5/8 27-5/8 27-5/8	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	46 46 46	15 15 15	34@1.550# 10@1.754# 10@1.650#	
94'		GLCSLX1000-20 (S or AL)-94	1000	Steel	30'	3	7-7/8	18'	27-5/8	24	28-1/8	14-1/8	3	17	54	15	8@1.971#	
103'		GLC1000-20 (S or AL)-103 GLCS1000-20 (S or AL)-103 AL1000-20-103	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	18' 18' 18'	27-5/8 27-5/8 27-5/8	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 -	3 3 10-1/2	- 11 -	54 54 54	15 15 15	42@1.550# 12@1.754# 12@1.650#	
124'		GLCSLX1000-20 (S or AL)-124	1000	Steel	30'	3	7-7/8	18'	27-5/8	24	28-1/8	14-1/8	3	17	54	15	10@1.971#	

*This column provides the total number of support hangers with the corresponding vertical load applied by each support hanger (in pounds) based on the "L1" dimensions shown. Up to a 20" hanger drop will be provided by Gorbel. Additional hanger points or longer drops can be provided at an additional charge.

Gorbel Work Station Bridge Crane kits include: bridge, runways, hoist trolley, end trucks, end stops, flat wire festooning, festoon gliders (festoon trolleys on steel runway lengths greater than 63' and all aluminum systems), festoon stack-up section, splice joints and hanger brackets. Sway bracing is required on all systems except flush mounted systems (by others). Sway bracing kits are available but are not included in the crane kit.

Dimensions are for reference only and are subject to change without notice.

CEILING MOUNTED WORK STATION BRIDGE CRANES - 1000# CAPACITY

BRIDGE LENGTH (L)	RUNWAY LENGTH	MODEL NUMBER	TRACK SERIES	TRACK MATL.	MAX. L1	BRIDGE										RUNWAY				
						T1	L3	L4	L6	H3	H3A	H4	H2	H1	L7	L8	HANGERS (See Note)*			
						in	in	ft	in	in	in	in	in	in	in	in				
23'	23'	GLC1000-23 (S or AL)-23 GLCS1000-23 (S or AL)-23 AL1000-23-23	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	21' 21' 20'	23-3/8 23-3/8 31	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 13-1/8	3 3 10-1/2	- 11 -	9 9 13	15 15 15	10@1.569# 4@1.772# 4@1.663#			
	28'	GLCSL1000-23 (S or AL)-28	1000	Steel	25'	3	7-7/8	21'	23-3/8	20-7/8	25	14-1/8	3	13-7/8	13	15	4@1.864#			
	33'	GLC1000-23 (S or AL)-33 GLCS1000-23 (S or AL)-33 AL1000-23-33	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	21' 21' 20'	23-3/8 23-3/8 31	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 13-1/8	3 3 10-1/2	- 11 -	13 13 19	15 15 15	14@1.569# 6@1.772# 6@1.663#			
	34'	GLCSLX1000-23 (S or AL)-34	1000	Steel	30'	3	7-7/8	21'	23-3/8	24	28-1/8	14-1/8	3	17	13	15	4@1.989#			
	43'	GLC1000-23 (S or AL)-43 GLCS1000-23 (S or AL)-43 AL1000-23-43	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	21' 21' 20'	23-3/8 23-3/8 31	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 13-1/8	3 3 10-1/2	- 11 -	19 19 26	15 15 15	18@1.569# 6@1.772# 6@1.663#			
	53'	GLC1000-23 (S or AL)-53 GLCS1000-23 (S or AL)-53 AL1000-23-53 GLCSL1000-23 (S or AL)-53	1000 1000 1000 1000	Steel Steel Alum. Steel	6' 20' 20' 25'	3 3 2-5/8 3	7-7/8 7-7/8 7-7/8 7-7/8	21' 21' 20' 21'	23-3/8 23-3/8 31 23-3/8	10 18 21-7/8 20-7/8	14-1/8 22-1/8 21-7/8 25	14-1/8 14-1/8 13-1/8 14-1/8	3 3 10-1/2 3	- 11 -	19 19 30 19	15 15 15 15	22@1.569# 8@1.772# 8@1.663# 6@1.864#			
	63'	GLC1000-23 (S or AL)-63 GLCS1000-23 (S or AL)-63 AL1000-23-63	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	21' 21' 20'	23-3/8 23-3/8 31	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 13-1/8	3 3 10-1/2	- 11 -	26 26 36	15 15 15	26@1.569# 6@1.772# 8@1.663#			
	64'	GLCSLX1000-23 (S or AL)-64	1000	Steel	30'	3	7-7/8	21'	31	24	28-1/8	14-1/8	3	17	36	15	6@1.989#			
	78'	GLCSL1000-23 (S or AL)-78	1000	Steel	25'	3	7-7/8	21'	31	20-7/8	25	14-1/8	3	13-7/8	46	15	8@1.864#			
	83'	GLC1000-23 (S or AL)-83 GLCS1000-23 (S or AL)-83 AL1000-23-83	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	21' 21' 20'	31 31 31	10 18 21-7/8	14-1/8 22-1/8 -	14-1/8 14-1/8 13-1/8	3 3 10-1/2	- 11 -	46 46 46	15 15 15	34@1.569# 10@1.772# 10@1.663#			
	94'	GLCSLX1000-23 (S or AL)-94	1000	Steel	30'	3	7-7/8	21'	31	24	28-1/8	14-1/8	3	17	54	15	8@1.989#			
	103'	GLC1000-23 (S or AL)-103 GLCS1000-23 (S or AL)-103 AL1000-23-103 GLCSL1000-23 (S or AL)-103	1000 1000 1000 1000	Steel Steel Alum. Steel	6' 20' 20' 25'	3 3 2-5/8 3	7-7/8 7-7/8 7-7/8 7-7/8	21' 21' 20' 21'	31 31 31 31	10 18 21-7/8 20-7/8	14-1/8 22-1/8 21-7/8 25	14-1/8 14-1/8 13-1/8 14-1/8	3 3 10-1/2 3	- 11 -	54 54 54 54	15 15 15 15	42@1.569# 12@1.772# 12@1.663# 10@1.864#			
	124'	GLCSLX1000-23 (S or AL)-124	1000	Steel	30'	3	7-7/8	21'	31	24	28-1/8	14-1/8	3	17	54	15	8@1.989#			
	28'	23'	GLC1000-28 (S or AL)-23 GLCS1000-28 (S or AL)-23 AL1000-28-23	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	25' 25' 25'	33-3/8 33-3/8 37-3/4	12-1/4 20-3/8 23-1/2	15-3/4 23-5/8 -	17 17 15-1/4	3 3 12-5/8	- 11 -	9 9 13	24-7/8 24-7/8 24-7/8	10@1.594# 4@1.797# 4@1.663#		
28'		GLCSL1000-28 (S or AL)-28	1000	Steel	25'	3	7-7/8	25'	33-3/8	23-1/4	26-1/2	17	3	13-7/8	13	24-7/8	4@1.904#			
33'		GLC1000-28 (S or AL)-33 GLCS1000-28 (S or AL)-33 AL1000-28-33	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	25' 25' 25'	33-3/8 33-3/8 37-3/4	12-1/4 20-3/8 23-1/2	15-3/4 23-5/8 -	17 17 15-1/4	3 3 12-5/8	- 11 -	13 13 19	24-7/8 24-7/8 24-7/8	14@1.594# 6@1.797# 6@1.663#			
34'		GLCSLX1000-28 (S or AL)-34	1000	Steel	30'	3	7-7/8	25'	33-3/8	26-3/8	29-5/8	17	3	17	13	24-7/8	4@2.029#			
43'		GLC1000-28 (S or AL)-43 GLCS1000-28 (S or AL)-43 AL1000-28-43	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	25' 25' 25'	33-3/8 33-3/8 37-3/4	12-1/4 20-3/8 23-1/2	15-3/4 23-5/8 -	17 17 15-1/4	3 3 12-5/8	- 11 -	19 19 26	24-7/8 24-7/8 24-7/8	18@1.594# 6@1.797# 6@1.663#			
53'		GLC1000-28 (S or AL)-53 GLCS1000-28 (S or AL)-53 AL1000-28-53 GLCSL1000-28 (S or AL)-53	1000 1000 1000 1000	Steel Steel Alum. Steel	6' 20' 20' 25'	3 3 2-5/8 3	7-7/8 7-7/8 7-7/8 7-7/8	25' 25' 25' 25'	33-3/8 33-3/8 37-3/4 33-3/8	12-1/4 20-3/8 23-1/2 23-1/4	15-3/4 23-5/8 -	17 17 15-1/4 26-1/2	3 3 12-5/8 3	- 11 -	19 19 30 30	24-7/8 24-7/8 24-7/8 24-7/8	22@1.594# 8@1.797# 8@1.663# 6@1.904#			
63'		GLC1000-28 (S or AL)-63 GLCS1000-28 (S or AL)-63 AL1000-28-63	1000 1000 1000	Steel Steel Alum.	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	25' 25' 25'	33-3/8 33-3/8 37-3/4	12-1/4 20-3/8 23-1/2	15-3/4 23-5/8 -	17 17 15-1/4	3 3 12-5/8	- 11 -	26 26 36	24-7/8 24-7/8 24-7/8	26@1.594# 8@1.797# 8@1.663#			
64'		GLCSLX1000-28 (S or AL)-64	1000	Steel	30'	3	7-7/8	25'	37-3/4	26-3/8	29-5/8	17	3	17	36	24-7/8	6@2.029#			
78'		GLCSL1000-28 (S or AL)-78	1000	Steel	25'	3	7-7/8	25'	37-3/4	23-1/4	26-1/2	17	3	13-7/8	46	24-7/8	8@1.904#			
83'		GLC1000-28 (S or AL)-83 AL1000-28-83 GLCS1000-28 (S or AL)-83	1000 1000 1000	Steel Alum. Steel	6' 20' 20'	3 3 2-5/8	7-7/8 7-7/8 7-7/8	25' 25' 25'	37-3/4 37-3/4 37-3/4	12-1/4 23-1/2 20-3/8	15-3/4 -	17 15-1/4 17	3 12-5/8 3	- -	46 46 46	24-7/8 24-7/8 24-7/8	34@1.594# 10@1.663# 10@1.797#			
94'		GLCSLX1000-28 (S or AL)-94	1000	Steel	30'	3	7-7/8	25'	37-3/4	26-3/8	29-5/8	17	3	17	54	24-7/8	8@2.029#			
103'		GLC1000-28 (S or AL)-103 GLCS1000-28 (S or AL)-103 AL1000-23-103 GLCSL1000-23 (S or AL)-103	1000 1000 1000 1000	Steel Steel Alum. Steel	6' 20' 20' 25'	3 3 2-5/8 3	7-7/8 7-7/8 7-7/8 7-7/8	25' 25' 25' 25'	37-3/4 37-3/4 37-3/4 37-3/4	12-1/4 20-3/8 23-1/2 23-1/4	15-3/4 23-5/8 -	17 17 15-1/4 26-1/2	3 3 12-5/8 3	- 11 -	54 54 54 54	24-7/8 24-7/8 24-7/8 24-7/8	42@1.594# 12@1.797# 12@1.663# 10@1.904#			
124'		GLCSLX1000-28 (S or AL)-124	1000	Steel	30'	3	7-7/8	25'	37-3/4	26-3/8	29-5/8	17	3	17	54	24-7/8	10@2.029#			

*This column provides the total number of support hangers with the corresponding vertical load applied by each support hanger (in pounds) based on the "L1" dimensions shown. Up to a 20" hanger drop will be provided by Gorbel. Additional hanger points or longer drops can be provided at an additional charge.

Gorbel Work Station Bridge Crane kits include: bridge, runways, hoist trolley, end trucks, end stops, flat wire festooning, festoon gliders (festoon trolleys on steel runway lengths greater than 63' and all aluminum systems), festoon stack-up section, splice joints and hanger brackets. Sway bracing is required on all systems except flush mounted systems (by others). Sway bracing kits are available but are not included in the crane kit.

Dimensions are for reference only and are subject to change without notice.

CEILING MOUNTED WORK STATION BRIDGE CRANES - 1000# CAPACITY

BRIDGE LENGTH (L)	RUNWAY LENGTH	MODEL NUMBER	TRACK SERIES	TRACK MATL.	MAX. L1	BRIDGE								RUNWAY				
						T1	L3	L4	L6	H3	H3A	H4	H2	H1	L7	L8	HANGERS (See Note)*	
						in	in	ft	in	in	in	in	in	in	in	in		
34'	28'	GLCSL1000-34 (S or AL)-28	1000	Steel	25'	3	7-7/8	30'	39-3/8	23-1/4	26-1/2	20-1/8	3	13-7/8	13	24-7/8	4@1,968#	
	33'	GLC1000-34 (S or AL)-33	1000	Steel	6'	3	7-7/8	30'	39-3/8	12-1/4	14-1/8	20-1/8	3	-	13	24-7/8	14@1,646#	
		GLCS1000-34 (S or AL)-33 AL1000-34-33	1000 1000	Steel Alum.	20'	3	7-7/8	30'	39-3/8	20-3/8	23-5/8	20-1/8	3	11	13	24-7/8	6@1,848#	
	34'	GLCSLX1000-34 (S or AL)-34	1000	Steel	30'	3	7-7/8	30'	39-3/8	26-3/8	29-5/8	20-1/8	3	17	13	24-7/8	4@2,093#	
		GLC1000-34 (S or AL)-43 GLCS1000-34 (S or AL)-43 AL1000-34-43	1000 1000 1000	Steel Steel Alum.	6' 20'	3	7-7/8	30'	39-3/8	12-1/4 20-3/8	14-1/8 23-5/8	20-1/8 20-1/8	3	- 11	19	24-7/8	18@1,646# 6@1,848#	
	43'	GLC1000-34 (S or AL)-53 GLCS1000-34 (S or AL)-53 AL1000-34-53	1000 1000 1000	Steel Steel Alum.	6' 20'	3	7-7/8	30'	39-3/8	12-1/4 20-3/8	14-1/8 23-5/8	20-1/8 20-1/8	3	- 11	19	24-7/8	22@1,646# 8@1,848#	
		GLCSL1000-34 (S or AL)-53	1000	Steel	25'	3	7-7/8	30'	39-3/8	23-1/4	26-1/2	20-1/8	3	13-7/8	19	24-7/8	6@1,968#	
	53'	GLC1000-34 (S or AL)-63 GLCS1000-34 (S or AL)-63 AL1000-34-63	1000 1000 1000	Steel Steel Alum.	6' 20'	3	7-7/8	30'	39-3/8	12-1/4 20-3/8	14-1/8 23-5/8	20-1/8 20-1/8	3	- 11	19	24-7/8	22@1,646# 8@1,848#	
		GLCSL1000-34 (S or AL)-63	1000	Steel	25'	3	7-7/8	30'	39-3/8	23-1/4	26-1/2	20-1/8	3	13-7/8	19	24-7/8	6@1,968#	
	63'	GLC1000-34 (S or AL)-63 GLCS1000-34 (S or AL)-63 AL1000-34-63	1000 1000 1000	Steel Steel Alum.	6' 20'	3	7-7/8	30'	39-3/8	12-1/4 20-3/8	14-1/8 23-5/8	20-1/8 20-1/8	3	- 11	26	24-7/8	26@1,646# 8@1,848#	
	64'	GLCSLX1000-34 (S or AL)-64	1000	Steel	30'	3	7-7/8	30'	44-1/2	26-3/8	29-5/8	20-1/8	3	17	36	24-7/8	6@2,093#	
	78'	GLCSL1000-34 (S or AL)-78	1000	Steel	25'	3	7-7/8	30'	44-1/2	23-1/4	26-1/2	20-1/8	3	13-7/8	46	24-7/8	8@1,968#	
	83'	GLC1000-34 (S or AL)-83 GLCS1000-34 (S or AL)-83 AL1000-34-83	1000 1000 1000	Steel Steel Alum.	6' 20'	3	7-7/8	30'	44-1/2	12-1/4 20-3/8	14-1/8 23-5/8	20-1/8 20-1/8	3	- 11	46	24-7/8	34@1,646# 10@1,848#	
		GLCSL1000-34 (S or AL)-83	1000	Steel	25'	3	7-7/8	30'	44-1/2	23-1/2	-	16-3/4	14-1/8	-	46	24-7/8	10@1,663#	
94'	GLCSLX1000-34 (S or AL)-94	1000	Steel	30'	3	7-7/8	30'	44-1/2	26-3/8	29-5/8	20-1/8	3	17	54	24-7/8	8@2,093#		
103'	GLC1000-34 (S or AL)-103 GLCS1000-34 (S or AL)-103 AL1000-23-103	1000 1000 1000	Steel Steel Alum.	6' 20'	3	7-7/8	30'	44-1/2	12-1/4 20-3/8	14-1/8 23-5/8	20-1/8 20-1/8	3	- 11	54	24-7/8	42@1,646# 12@1,848#		
	GLCSL1000-34 (S or AL)-103	1000	Steel	25'	3	7-7/8	30'	44-1/2	23-1/2	26-1/2	20-1/8	3	13-7/8	54	24-7/8	12@1,663# 10@1,968#		
124'	GLCSLX1000-34 (S or AL)-124	1000	Steel	30'	3	7-7/8	30'	44-1/2	26-3/8	29-5/8	20-1/8	3	17	54	24-7/8	10@2,093#		

*This column provides the total number of support hangers with the corresponding vertical load applied by each support hanger (in pounds) based on the "L1" dimensions shown. Up to a 20" hanger drop will be provided by Gorbel. Additional hanger points or longer drops can be provided at an additional charge.

Gorbel Work Station Bridge Crane kits include: bridge, runways, hoist trolley, end trucks, end stops, flat wire festooning, festoon gliders (festoon trolleys on steel runway lengths greater than 63' and all aluminum systems), festoon stack-up section, splice joints and hanger brackets. Sway bracing is required on all systems except flush mounted systems (by others). Sway bracing kits are available but are not included in the crane kit.

Dimensions are for reference only and are subject to change without notice.