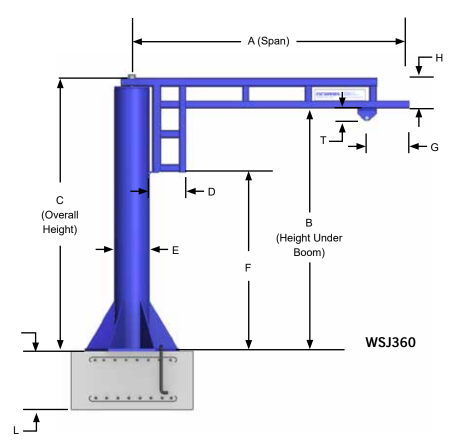
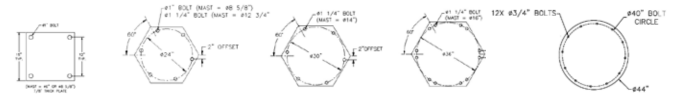
WSJ360 Free Standing Work Station Jibs: 360° Rotation



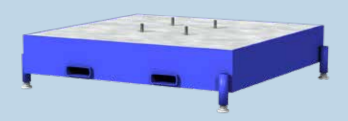
Base Bolt Patterns



WSJ360 is available in stainless steel for models with 250 or 500 lb. capacities.

Jib crane foundation requirements are based on a soil pressure of 2500# per square foot. Concrete recommended for jib crane foundation is 3000# per square inch of compressive force.

Standard hoist trolley and end stops included in the base price. Festooning, anchor bolts and installation templates are optional. Hoist by others. Dimensions and design details subject to change without notice. Existing floor should have no cracks or seams within a 48" square area around center of mast.



WSJ360 Portable Base: To allow a WSJ360 to be lifted with a lift truck and transported to multiple locations, a portable base is required.



ENCLOSED TRACK JIBS

TSJ150: 150 Pound Capacity

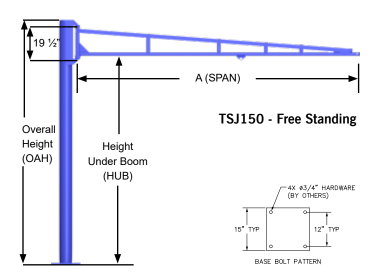


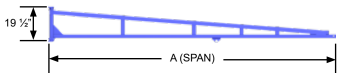
For heavier or higher impact applications, Gorbel offers the TSJ150. The lightweight design makes this higher capacity tool jib easy to operate as either a free standing or a column/wall mounted style.

The slim profile of the TSJ150 features bracket centers of only 19-1/2 inches, making it ideal for applications with limited head room. Installing a free standing model in a crowded workspace is made easier with this jib, which does not require a special foundation.

Free standing jib cranes require a 6 inch reinforced concrete floor.

- Standard spans to 12 feet
- · Available as wall or floor mounted
- Up to 200 degrees of rotation
- Uses 250 Series Track
- Free Standing Height Under Boom to 10 feet
- Available Options: Adjustable friction brake





TSJ150 - Wall/Column Mounted

CAPACITY	SPAN (A)	MODEL NUMBER	
	4'	TSJ150-WM-150-4	
	6'	TSJ150-WM-150-6	
150#	8'	TSJ150-WM-150-8	
	10'	TSJ150-WM-150-10	
	12'	TSJ150-WM-150-12	

CAPACITY	HUB	SPAN (A)	MODEL NUMBER	ОАН
150# -	8'	4' 6' 8' 10' 12'	TSJ150-FS-150-8-4 TSJ150-FS-150-8-6 TSJ150-FS-150-8-8 TSJ150-FS-150-8-10 TSJ150-FS-150-8-12	9-9/16" 9-9/16" 9-9/16" 9-9/16" 9-9/16"
	10'	4' 6' 8' 10' 12'	TSJ150-FS-150-10-4 TSJ150-FS-150-10-6 TSJ150-FS-150-10-8 TSJ150-FS-150-10-10 TSJ150-FS-150-10-12	11-9/16" 11-9/16" 11-9/16" 11-9/16" 11-9/16"

Portable Base: Our optional portable base provides a stable base that can be moved easily within your facility. The square steel plate allows you to secure and level your jib with mast mounting hardware and leveling

feet. It also features fork pockets for easy relocation by fork truck or pallet jack.

See page 27 for dimensional information.



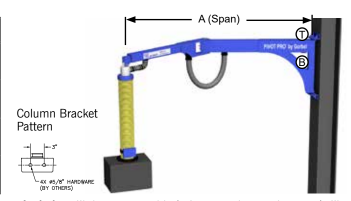


ARTICULATING JIBS

Wall Mounted PIVOT PRO®

CAPACITY	SPAN (A)	MODEL NUMBER	SHIPPING Weight	THRUST & Pull
	8'	PPRO-WM-50-8-T*	235#	584#
50#	10'	PPRO-WM-50-10-T*	250#	756#
	12'	PPRO-WM-50-12-T*	265#	941#
	8'	PPRO-WM-758-T*	235#	717#
75 #	10'	PPRO-WM-7510-T*	250#	921#
	12'	PPRO-WM-7512-T*	265#	1139#
100#	8'	PPRO-WM-1008-T*	235#	849#
	10'	PPRO-WM-10010-T*	250#	1086#
	12'	PPRO-WM-10012-T*	265#	1337#
150#	8'	PPRO-WM-1508-T*	235#	1114#
	10'	PPRO-WM-15010-T*	250#	1417#
	12'	PPRO-WM-15012-T*	265#	1732#

^{*} The "T" in the model number denotes vacuum hose at TOP of boom connection. Substitute a "B" in its place for the hose at the BOTTOM of boom connection.

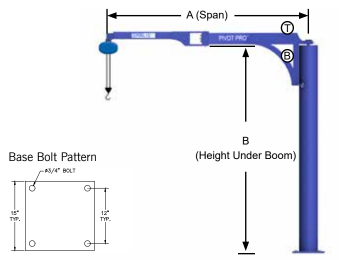


Includes: Jib boom assembly (primary and secondary arm), jib arm, pivot assemblies, friction brakes, vacuum hose between primary and secondary arm, hose fittings and mounting assembly (5/8" mounting hardware by others).

Free Standing PIVOT PRO®

CAPACITY	HUB	SPAN (A)	MODEL NUMBER	SHIPPING WEIGHT	ANCHOR BOLT Load
	10'	8'	PPRO-FS-50-10-8-T*	490#	528#
		10'	PPRO-FS-50-10-10-T*	505#	720#
50#		12'	PPRO-FS-50-10-12-T*	520#	927#
30 <i>11</i>		8'	PPRO-FS-50-12-8-T*	530#	517#
	12'	10'	PPRO-FS-50-12-10-T*	545#	709 <i>#</i>
		12'	PPR0-FS-50-12-12-T*	560#	916#
		8'	PPRO-FS-75-10-8-T*	490#	668#
	10'	10'	PPRO-FS-75-10-10-T*	505#	897#
75#		12'	PPRO-FS-75-10-12-T*	520#	1142#
/ J#		8'	PPRO-FS-75-12-8-T*	530#	656#
	12'	10'	PPRO-FS-75-12-10-T*	545#	885#
		12'	PPR0-FS-75-12-12-T*	560#	1131#
	10'	8'	PPRO-FS-100-10-8-T*	490#	807 <i>#</i>
		10'	PPRO-FS-100-10-10-T*	505#	1074#
100#		12'	PPRO-FS-100-10-12-T*	520#	1356#
100 //	12'	8'	PPRO-FS-100-12-8-T*	530#	796#
		10'	PPRO-FS-100-12-10-T*	545#	1063#
		12'	PPRO-FS-100-12-12-T*	560#	1345#
	10'	8'	PPRO-FS-150-10-8-T*	490#	1086#
150#		10'	PPRO-FS-150-10-10-T*	505#	1428#
		12'	PPRO-FS-150-10-12-T*	520#	1785#
130#		8'	PPRO-FS-150-12-8-T*	530#	1075#
	12'	10'	PPRO-FS-150-12-10-T*	545#	1417#
		12'	PPR0-FS-150-12-12-T*	560#	1774#

^{*} The "T" in the model number denotes vacuum hose at TOP of boom connection. Substitute a "B" in its place for the hose at the BACK of boom connection (as shown).



UNDER ARM HEIGHT	VACUUM HOSE LOCATION	OVERALL HEIGHT
10'	Top	10' 6-3/8"
12'	Top	12' 6-3/8"
10'	Back	10' 3-5/8"
12'	Back	12' 3-5/8"

Includes: Jib boom assembly (primary and secondary arm), jib arm, pivot assemblies, friction brakes, free standing mast, vacuum hose between primary and secondary arm, hose fittings, rotation stops and mounting assembly (3/4" anchor bolts by others).

Optional Portable Base

SPAN	CAPACITY	50#	75#	100#	150#
8'	Model Number	PB-48-10	PB-48-10	PB-48-12	PB-54-12
	Square Length	48"	48"	48"	54"
	Thickness	1"	1"	1.25"	1.25"
	Shipping Weight	696#	696#	858#	1098#
10'	Model Number	PB-48-10	PB-48-12	PB-54-12	PB-60-12
	Square Length	48"	48"	54"	60"
	Thickness	1"	1.25"	1.25"	1.25"
	Shipping Weight	696#	858#	1098#	1363#
12'	Model Number	PB-48-12	PB-54-12	PB-60-12	PB-60-15
	Square Length	48"	54"	60"	60"
	Thickness	1.25"	1.25"	1.25"	1.5"
	Shipping Weight	858#	1098#	1363#	1617#



Includes: Fork pockets, leveling feet, and mast mounting hardware.

Fork pocket dimensions = 7-1/4" inside width, 3-1/2" inside depth, and 20-1/2" from pocket centerline to centerline.