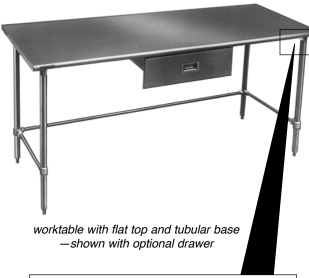


Specification Sheet

Short Form Specifications

BlendPort® worktables, Budget series, model

Top constructed of heavy gauge type 430 stainless steel with 1% roll on front and rear, and sides turned down 90° . Open front with 1% 0.D. stainless steel tubular crossbracing on sides and rear. Top reinforced with welded hat channels and sound deadened. Constructed with uni-lok® patented gusset system with the gussets recessed into the hat channels to reduce lateral movement. Legs 1% 0.D., stainless steel tubing with stainless steel gussets and 1% stainless steel adjustable bullet feet.



Patented uni-lok® System (Patent No. 5,165,349)							
worktable top sound-deadening tape between channel and top gusset recessed into channel reduces lateral movement "hat" channel frame 12-gauge gusset for 1%" leg is double-welded on backup plate and channel frame for added stability	hat channel and table top are welded together						

Item No.:	
Project No.:	
S.I.S. No.:	

Worktables with Flat Top and Stainless Steel Tubular Base —Budget Series

MODELS:

□ <i>BPT-2424STB</i>	□ <i>BPT-2484STB</i>	<i>□BPT-3060STB</i>
□ <i>BPT-2430STB</i>	□ <i>BPT-2496STB</i>	□ <i>BPT-3072STB</i>
□ <i>BPT-2436STB</i>	□ <i>BPT-3024STB</i>	<i>□BPT-3084STB</i>
□ <i>BPT-2448STB</i>	□ <i>BPT-3030STB</i>	<i>□BPT-3096STB</i>
□ <i>BPT-2460STB</i>	□ <i>BPT-3036STB</i>	
DDT_2/72CTD	□ RPT_20//QCTR	

Tabletop

- Patented uni-lok® gusset system (patent #5,165,349): gussets are recessed into hat channel, reducing lateral movement.
- Top reinforced with welded-on hat channel.
- Sound-deadened between top and channels.
- 1½" (38mm)-diameter 180° rolled edges on front and rear. Ends are turned down 90°, providing for flush installations when required.
- Heavy gauge type 430 polished stainless steel.

Crossbracing—1¼" (38mm)-diameter

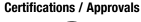
- Heavy gauge stainless steel.
- Aluminum castings join crossbraces, legs and rear brace.

Legs-1%" (41mm)-diameter

- Tables 96" (2438mm) and longer come with six legs or more.
- Heavy gauge stainless steel.
- 1" (25mm) adjustable stainless steel feet*.

BlendPort®

An Eagle Group Company 100 Industrial Boulevard, Clayton, DE 19938-8903 USA Phone: 800-441-8440 • Fax: 302-653-2065





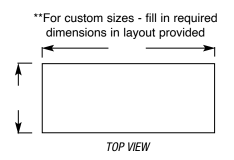


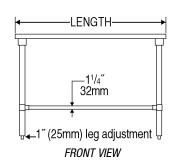
^{*} Optional casters available. Consult factory.

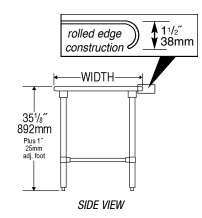


Item No.: _	
Project No.:	
S.I.S. No.:	

Worktables with Flat Top and Stainless Steel Tubular Base —Budget Series







	# of	width		length		wei	weight	
model #	legs	in.	mm	in.	mm	lbs.	kg	
BPT-2424STB	4	24"	610	24"	610	46	20.9	
BPT-2430STB	4	24"	610	30"	762	53	24.0	
BPT-2436STB	4	24"	610	36″	914	55	25.0	
BPT-2448STB	4	24"	610	48″	1219	62	28.1	
BPT-2460STB	4	24"	610	60″	1524	82	37.2	
BPT-2472STB	4	24"	610	72″	1829	84	38.1	
BPT-2484STB	4	24"	610	84"	2134	134	60.8	
BPT-2496STB	6	24"	610	96″	2438	159	72.1	
BPT-3024STB	4	30"	762	24"	610	56	25.4	
BPT-3030STB	4	30"	762	30"	762	57	25.9	
BPT-3036STB	4	30"	762	36″	914	64	29.0	
BPT-3048STB	4	30"	762	48"	1219	74	33.6	
BPT-3060STB	4	30"	762	60″	1524	85	38.6	
BPT-3072STB	4	30"	762	72″	1829	107	48.5	
BPT-3084STB	4	30″	762	84"	2134	134	60.8	
BPT-3096STB	6	30"	762	96″	2438	172	78 O	

BlendPort®

An Eagle Group Company 100 Industrial Boulevard, Clayton, DE 19938-8903 USA Phone: 800-441-8440 • Fax: 302-653-2065

Printed in U.S.A. ©2023 by Eagle Group