

Profit from the Eagle Advantage®

## **Specification Sheet**

#### **Short Form Specifications**

Eagle worktables, Spec-Master® Marine series, model \_\_\_\_\_\_. Top constructed of 14 gauge 300 series stainless steel with 2½ marine counter style edging on all four sides. Open front with 1½ 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 are 1½ 0.D. stainless steel tubing, with stainless steel gussets and 1 adjustable stainless steel bullet feet.



	ented uni-lok® System Patent No. 5,165,349)	
tabletop sound-deadening tape between channel and top gusset recessed into channel reduces lateral movement "hat" channel frame 12-gauge gusset for 1%" is is double-welded on back plate and channel frame f added stability	up weld point	

<b>Worktables with Flat Top and</b>
<b>Stainless Steel Tubular Base</b>
-Spec-Master® Marine Series

Item No.: \_\_\_\_\_\_\_Project No.: \_\_\_\_\_\_

S.I.S. No.: \_\_\_\_\_

MODELS:			
<b>☐</b> <i>T2424STEM</i>	<b>□</b> <i>T24144STEM</i>	<b>□</b> <i>T30132STEM</i>	<b>□</b> <i>T36144STEM</i>
<b>☐</b> <i>T2430STEM</i>	<b>☐</b> <i>T3030STEM</i>	<b>□</b> <i>T30144STEM</i>	<b>□</b> <i>T4848STEM</i>
<b>□</b> <i>T2436STEM</i>	<b>□</b> <i>T3036STEM</i>	<i>□T3648STEM</i>	<b>□</b> <i>T4860STEM</i>
<b>☐</b> <i>T2448STEM</i>	<b>□</b> <i>T3048STEM</i>	<i>□T3660STEM</i>	<b>□</b> <i>T4872STEM</i>
<b>☐</b> <i>T2460STEM</i>	<b>□</b> <i>T3060STEM</i>	<i>□T3672STEM</i>	<b>□</b> <i>T4884STEM</i>
<b>☐</b> <i>T2472STEM</i>	<b>□</b> <i>T3072STEM</i>	<i>□T3684STEM</i>	<b>□</b> <i>T4896STEM</i>
<b>☐</b> <i>T2484STEM</i>	<b>□</b> <i>T3084STEM</i>	<i>□T3696STEM</i>	<b>□</b> <i>T48108STEM</i>
<b>□</b> <i>T2496STEM</i>	<b>□</b> <i>T3096STEM</i>	<b>□</b> <i>T36108STEM</i>	<b>□</b> <i>T48120STEM</i>
<b>□</b> <i>T24108STEM</i>	<b>□</b> <i>T30108STEM</i>	<b>□</b> <i>T36120STEM</i>	<b>□</b> <i>T48132STEM</i>
<b>☐</b> <i>T24120STEM</i>	<b>□</b> <i>T30120STEM</i>	<b>□</b> <i>T36132STEM</i>	<b>□</b> <i>T48144STEM</i>
☐ <i>T24132STEM</i>			

#### **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.
- · Marine counter edge on all four sides.
- 14 gauge 300 series polished stainless steel.

#### Crossbracing—1½" (38mm)-diameter

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

#### Legs—1%" (41mm)-diameter

- 24" to 36" (610 to 914mm)-wide units that are 96" (2438mm) and longer come with six legs or more. 48" (1219mm)-wide units that are 72" (1829mm) and longer come with six legs or more.
- Heavy gauge stainless steel.
- 1" (25mm) adjustable stainless steel feet.

### **Options / Accessories**

■ Drawer	Duplex receptacles
■ Lock	Pot rack
Casters	☐ Sink
Overshelves	Stabilizer Bar (for 30"-
Knockdown Welded Base	and 36"-wide tables)
(caa hack naga)	,

#### **EAGLE GROUP**

100 Industrial Boulevard, Clayton, DE 19938-8903 USA Phone: 302-653-3000 • 800-441-8440 • Fax: 302-653-2065

www.eaglegrp.com www.eaglemhc.com

For custom configuration or fabrication needs, contact our **SpecFAB® Division**. Phone: 302-653-3000 • Fax: 302-653-2065 • e-mail: quotes@eaglegrp.com





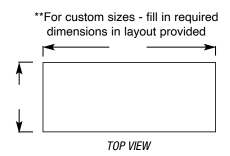
KCL

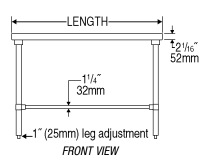
EG10.43D Rev. 08/24

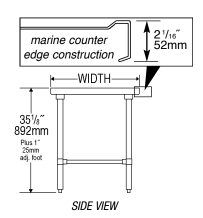


Item No.:	
Project No.:	
S.I.S. No.:	

# **Worktables with Flat Top and Stainless Steel Tubular Base—Spec-Master® Marine Series**







	# <b>o</b> f	width		length		weight	
model #	legs	in. mm		in. mm		lbs. kg	
T2424STEM	4	24"	610	24"	610	44	20.0
T2430STEM	4	24 24"	610	30"	762	51	23.1
T2436STEM	4	24"	610	36″	914	53	24.0
T2448STEM	4	24"	610	48"	1219	67	30.4
T2460STEM	4	24"	610	60″	1524	79	35.8
T2472STEM	4	24"	610	72″	1829	82	37.2
T2484STEM	4	24"	610	84"	2134	132	59.9
T2496STEM	6	24"	610	96"	2438	157	71.2
T24108STEM	6	24"	610	108″	2743	160	72.6
T24120STEM	6	24"	610	120″	3048	165	74.8
T24132STEM	8	24"	610	132″	3353	199	90.3
T24144STEM	8	24"	610	144"	3658	234	106.1
T3030STEM	4	30″	762	30″	762	55	25.0
T3036STEM	4	30″	762	36″	914	62	28.1
T3048STEM	4	30"	762	48"	1219	77	34.9
T3060STEM	4	30″	762	60″	1524	87	39.5
T3072STEM	4	30″	762	72″	1829	105	47.6
T3084STEM	4	30″	762	84"	2134	137	62.1
T3096STEM	6	30″	762	96″	2438	169	76.7
T30108STEM	6	30″	762	108″	2743	176	79.6
T30120STEM	6	30″	762	120″	3048	182	82.6
T30132STEM	8	30″	762	132″	3353	210	95.3
T30144STEM	8	30″	762	144"	3658	218	98.9
T3648STEM	4	36″	914	48″	1219	84	38.1
T3660STEM	4	36″	914	60″	1524	99	44.9
T3672STEM	4	36″	914	72″	1829	114	51.7
T3684STEM	4	36″	914	84"	2134	183	83.0
T3696STE	6	36″	914	96″	2438	203	92.1
T36108STEM	6	36″	914	108″	2743	210	95.3
T36120STEM	6	36″	914	120″	3048	217	98.4
T36132STEM	8	36″	914	132″	3353	229	103.9
T36144STEM	8	36″	914	144"	3658	241	109.3
T4848STEM	4	48"	1219	48″	1219	147	66.7
T4860STEM	4	48″	1219	60″	1524	162	73.5
T4872STEM	6	48″	1219	72″	1829	182	82.6
T4884STEM	8	48″	1219	84"	2134	197	89.4
T4896STEM	8	48″	1219	96″	2438	241	109.3
T48108STEM	8	48″	1219	108″	2743	278	126.1
T48120STEM	8	48″	1219	120″	3048	316	143.3
T48132STEM	8	48″	1219	132″	3353	347	157.4
T48144STEM	8	48″	1219	144″	3658	379	171.9

NEW Option for Wo with Stainless Ste Knockdown W	el Base:
Base	PATENT PENDING
	PENDING
	able with ocked down
worktable assembled	J
<ul> <li>Precision machined stainle threaded inserts pressed i</li> </ul>	

- threaded inserts pressed into
  16 gauge 1%"-diameter leg sections
  for knockdown construction
- C-Frame stainless steel tubular base welded to lower leg sections

Add suffix "-KDWB" to worktable model number (ex: T3060STEM-KDWB)
See EG8217 for more info.

**EAGLE GROUP** 

100 Industrial Boulevard, Clayton, DE 19938-8903 USA Phone: 302-653-3000 or 800-441-8440 • Fax: 302-653-2065

www.eaglegrp.com • www.eaglemhc.com

Printed in U.S.A. ©2024 by Eagle Group

Rev. 08/24