Spec-Master<sup>®</sup> Marine Prep Tables

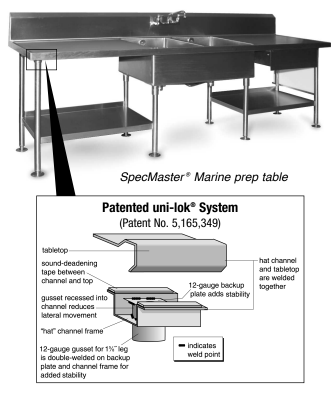


**Specification Sheet** 

#### **Short Form Specifications**

Eagle Spec-Master® Marine Prep Table, model

Top to be 14/304 stainless steel with box marine edge on front and sides, and 10" backsplash with a 2" return at 45° and turned down 1". Constructed with uni-lok® patented gusset system with the gussets recessed into the hat channels to reduce lateral movement. Two 24" x 18" x 12" deep stainless steel sinks with lever drains, overflows and brackets. Heavy gauge stainless steel undershelf with 2" upturn at rear welded to leg assemblies. 20" x 20" x5" stainless steel drawer, and 16" x 24" x "" poly cutting board on stainless steel slides welded on outside of unit. Stainless steel tubular legs with stainless steel adjustable bullet feet.



# **Options / Accessories**

Lock
 Overshelves
 Pot Rack

# 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.eaglegrpnews.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

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

# **Spec-Master® Marine Prep Tables**

MODELS:

- SMPT3096
  SMPT30108
  SMPT30132
  SMPT30144
- 🗅 SMPT30144

#### Tabletop

- 14 gauge type 304 stainless steel.
- Stainless steel gussets with uni-lok<sup>®</sup> design (patent #5,165,349).
- Full-perimeter underside channeling.
- Box marine edges on front and each end.
- 10" (254mm)-high backsplash with downturn.
- T&S faucet mounted on backsplash, on 8" (203mm) center lines.
- NSF-approved drawer with integrated full-length front pull flange.

# Legs

- Stainless steel 1%" (41mm) diameter.
- Stainless steel flanged adjustable feet.

# Other features

- Heavy gauge type 304 stainless steel undershelf with 2" (51mm) rear upturn welded to leg assembly.
- Sink features two 24" x 18" x 12" (610 x 457 x 305mm) sink bowls with twist handle drains, overflows and brackets.
- 20" x 20" x 5" (508 x 508 x 127mm) NSF-approved stainless steel drawer with full-length front pull flange.
- $\frac{1}{2}$  (13mm)-thick poly cutting board is 16" x 24" (406 x 610mm), with set of slides welded to outside of unit.





EG10.34 Rev. 05/23

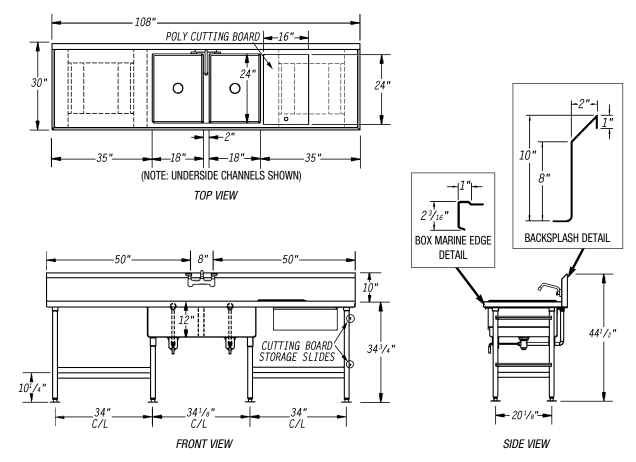
Spec sheets available for viewing, printing or downloading from our online literature library at our websites





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

# **Spec-Master® Marine Prep Tables**



model # SMPT30108 shown

	width		leng	length		weight	
model #	in.	mm	in.	mm	lbs.	kg	
SMPT3096	30″	762	96″	2438	452	205.0	
SMPT30108	30″	762	108″	2743	529	240.0	
SMPT30120	30″	762	120″	3048	555	251.8	
SMPT30144	30″	762	144″	3658	591	268.1	

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.eaglegrpnews.com • www.eaglemhc.com

Printed in U.S.A. ©2023 by Eagle Group **Rev. 05/23** 

Spec sheets available for viewing, printing or downloading from our online literature library at our websites

Although every attempt has been made to ensure the accuracy of the information provided, we cannot be held responsible for typographical or printing errors. Information and specifications are subject to change without notice. Please confirm at time of order.