



Profit from the Eagle Advantage®

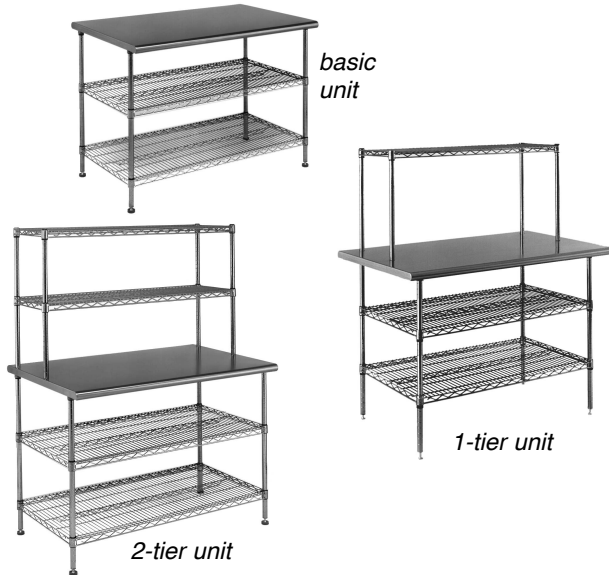
Specification Sheet

Short Form Specifications

Eagle AdjuSTable® Work Surface System, Basic Unit, model _____ . Heavy gauge (16/304, 14/304) stainless steel top with two chrome wire undershelves with patented QuadTruss® design, and chrome posts.

Eagle AdjuSTable® Work Surface System, One-Tier Unit, model _____ . Heavy gauge (16/304, 14/304) stainless steel top with two chrome wire undershelves with patented QuadTruss® design, one 14" wide chrome wire overshelf with patented QuadTruss® design and chrome posts.

Eagle AdjuSTable® Work Surface System, Two-Tier Unit, model _____ . Heavy gauge (16/304, 14/304) stainless steel top with two chrome wire undershelves with patented QuadTruss® design, two 14" wide chrome wire overshelves with patented QuadTruss® design and chrome posts.



Options / Accessories

- Drawer
- Lock
- Casters*
- Additional undershelves
- Dividers
- Ledges
- Additional overshelves
- Grid panel
- Duplex receptacle

* To order table with 5" (102mm)-diameter resilient tread casters, add suffix "-CAH" (ex: T3048EBW-CAH). To order table with 5" (127mm)-diameter poly tread casters, add suffix "-CAHP" (ex: T3048EBW-CAHP).

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

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

AdjuSTable® Work Surface Systems

MODELS:

- | | | |
|---------------------------------|-----------------------------------|-----------------------------------|
| <input type="checkbox"/> T2436* | <input type="checkbox"/> T2436*-1 | <input type="checkbox"/> T2436*-2 |
| <input type="checkbox"/> T2448* | <input type="checkbox"/> T2448*-1 | <input type="checkbox"/> T2448*-2 |
| <input type="checkbox"/> T2460* | <input type="checkbox"/> T2460*-1 | <input type="checkbox"/> T2460*-2 |
| <input type="checkbox"/> T3036* | <input type="checkbox"/> T3036*-1 | <input type="checkbox"/> T3036*-2 |
| <input type="checkbox"/> T3048* | <input type="checkbox"/> T3048*-1 | <input type="checkbox"/> T3048*-2 |
| <input type="checkbox"/> T3060* | <input type="checkbox"/> T3060*-1 | <input type="checkbox"/> T3060*-2 |

Design and Construction Features

- Stainless steel tabletop/work surface, unsurpassed in the industry for quality.
- Two chrome wire undershelves with patented Quad-Truss® design (patent #5,390,803), which makes shelves up to 25% stronger.
- Four chrome posts, numbered in 1" (25mm) increments for flexible and level positioning of the two chrome wire undershelves.
- An almost unlimited number of custom configurations can be created by adding undershelves or overshelves.
- Working height adjustable from 33½" to 34" (851 to 864mm).

Basic Units — 33½" (851mm) overall height.

- Stainless steel tabletop/work surface
- Four 33" (838mm) chrome posts
- Two chrome wire undershelves*

One-Tier Units — 54½" (1384mm) overall height.

- Stainless steel tabletop/work surface
- Two 54" (1372mm) rear chrome posts
- Two 33" (838mm) front chrome posts
- Two 21" (533mm) front chrome posts for overshelf
- One 14" (356mm)-wide chrome wire overshelf
- Two chrome wire undershelves*

Two-Tier Units — 62½" (1588mm) overall height.

- Stainless steel tabletop/work surface
- Two 63" (1600mm) rear chrome posts
- Two 33" (838mm) front chrome posts
- Two 29" (737mm) front chrome posts for overshelf
- Two 14" (356mm)-wide chrome wire overshelves
- Two chrome wire undershelves*

* 18" (457mm) wide undershelf for 24" (610mm) wide table;
 24" (610mm) wide undershelf for 30" (762mm) wide table

Certifications / Approvals



EG10.09 Rev. 03/24

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



Profit from the Eagle Advantage®

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

Adjustable® Work Surface Systems

Basic Units



basic unit

16 gauge type 304 model #	14 gauge type 304 model #	width		length		weight	
		in.	mm	in.	mm	lbs.	kg
T2436EBW	T2436EW	24"	610	36"	914	65	29.5
T2448EBW	T2448EW	24"	610	48"	1219	81	36.7
T2460EBW	T2460EW	24"	610	60"	1524	99	44.9
T3036EBW	T3036EW	30"	762	36"	914	75	34.0
T3048EBW	T3048EW	30"	762	48"	1219	94	42.6
T3060EBW	T3060EW	30"	762	60"	1524	115	52.2

One-Tier Units



1-tier unit

16 gauge type 304 model #	14 gauge type 304 model #	width		length		weight	
		in.	mm	in.	mm	lbs.	kg
T2436EBW-1	T2436EW-1	24"	610	36"	914	73	33.1
T2448EBW-1	T2448EW-1	24"	610	48"	1219	91	41.3
T2460EBW-1	T2460EW-1	24"	610	60"	1524	113	51.3
T3036EBW-1	T3036EW-1	30"	762	36"	914	83	37.6
T3048EBW-1	T3048EW-1	30"	762	48"	1219	104	47.2
T3060EBW-1	T3060EW-1	30"	762	60"	1524	129	58.5

Two-Tier Units



2-tier unit

16 gauge type 304 model #	14 gauge type 304 model #	width		length		weight	
		in.	mm	in.	mm	lbs.	kg
T2436EBW-2	T2436EW-2	24"	610	36"	914	81	36.7
T2448EBW-2	T2448EW-2	24"	610	48"	1219	101	45.8
T2460EBW-2	T2460EW-2	24"	610	60"	1524	127	57.6
T3036EBW-2	T3036EW-2	30"	762	36"	914	91	41.3
T3048EBW-2	T3048EW-2	30"	762	48"	1219	114	51.7
T3060EBW-2	T3060EW-2	30"	762	60"	1524	143	64.9

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. 03/24

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.