



TIM CAMPBELL 800-400-7500

Item # _____

Job _____

HD SUPER™ WORK CENTERS

- **Heavy-Duty:** HD Super™ Work Centers are designed and built for heavy-duty applications. The work surface is made of seamless, 14-gauge stainless steel with an 11-gauge support structure that virtually eliminates any "drumming".
- **Greater Rigidity:** Work Centers features 1 5/8" diameter HD Super™ posts and the tapered sleeves and corners of patented Super Erecta Shelf® construction. These two features assure a rigid, wobble-free table.
- **Easy to Assemble:** Units are shipped knocked down and can be put together in minutes without special tools. Bottom shelf of frame is adjustable in 2" (51mm) increments. The table top fits over plastic sleeves at the top of the posts.
- **Several Styles Available:** Versatile HD Super™ Work Centers come in 24 models, all with stainless steel tops, but offering a choice of chrome-plated or stainless steel posts and either a shelf or a three-sided frame which can be placed at the desired level below the top. Additional shelves can be ordered from HD Super™ stock.
- **Stationary or Mobile:** Standard units are stationary with leveling foot on each post. Work Centers are also available fitted with 5" (127mm) polyurethane swivel casters, two with wheel brake.
- **Popular Sizes:** Work Centers come in 30" (760mm), 36" (910mm) and 44" (1118mm) widths and lengths of 60", 72" and 96" (1525, 1825 and 2440mm). All models are 34" (860mm) high.



**Work Center with Shelf.
Deluxe Drawer shown
sold separately.**



**Work Center with
3-Sided Tubular Frame**





Work Center with
“H” Frame

Dimensions

Standard Work Centers

30" (760mm) Wide

Cat. No.	Length		Post Material	Bottom Shelf Material (16 ga.)	Bottom 3-Sided Frame Material (16 ga.)	Bottom H-Frame Material (16 ga.)	Approx. Pkd. Wt.	
	(in.)	(mm)					(lbs.)	(kg)
WT306FS	60	1525	SS	SS	—	—	121	55
WT307FS	72	1825	SS	SS	—	—	139	63
WT309FS	96	2439	SS	SS	—	—	169	77
WT306FC	60	1525	Chrome	Galvanized	—	—	121	55
WT307FC	72	1825	Chrome	Galvanized	—	—	139	63
WT309FC	96	2439	Chrome	Galvanized	—	—	169	77
WT306US	60	1525	SS	—	SS	—	104	47
WT307US	72	1825	SS	—	SS	—	121	55
WT309US	96	2439	SS	—	SS	—	150	68
WT306HS	60	1525	SS	—	—	SS	104	47
WT307HS	72	1825	SS	—	—	SS	120	54
WT309HS	96	2439	SS	—	—	SS	150	68

Load Ratings: 60" long units-625 lbs. (283kg); 72" long units-750 lbs. (340 kg); 96" long units-1000 lbs. (454kg), equally distributed.

Standard Work Centers

36" (910mm) Wide

Cat. No.	Length		Post Material	Bottom Shelf Material (16 ga.)	Bottom 3-Sided Frame Material (16 ga.)	Bottom H-Frame Material (16 ga.)	Approx. Pkd. Wt.	
	(in.)	(mm)					(lbs.)	(kg)
WT366FS	60	1525	SS	SS	—	—	129	59
WT367FS	72	1825	SS	SS	—	—	149	68
WT369FS	96	2439	SS	SS	—	—	182	83
WT366FC	60	1525	Chrome	Galvanized	—	—	129	59
WT367FC	72	1825	Chrome	Galvanized	—	—	149	68
WT369FC	96	2439	Chrome	Galvanized	—	—	182	83
WT366US	60	1525	SS	—	SS	—	112	51
WT367US	72	1825	SS	—	SS	—	131	59
WT369US	96	2439	SS	—	SS	—	163	74
WT366HS	60	1525	SS	—	—	SS	112	51
WT367HS	72	1825	SS	—	—	SS	130	59
WT369HS	96	2439	SS	—	—	SS	163	74

Load Ratings: 60" long units-625 lbs. (283kg); 72" long units-750 lbs. (340 kg); 96" long units-1000 lbs. (454kg), equally distributed.



Dimensions

Standard Work Centers

44" (1118mm) Wide

Cat. No.	Length		Post Material	Bottom Shelf Material (16 ga.)	Bottom 3-Sided Frame Material (16 ga.)	Bottom H-Frame Material (16 ga.)	Approx. Pkd. Wt.	
	(in.)	(mm)					(lbs.)	(kg)
WT446FS	60	1525	SS	SS	—	—	155	70
WT447FS	72	1825	SS	SS	—	—	174	79
WT449FS	96	2439	SS	SS	—	—	217	98
WT446FC	60	1525	Chrome	Galvanized	—	—	155	70
WT447FC	72	1825	Chrome	Galvanized	—	—	174	79
WT449FC	96	2439	Chrome	Galvanized	—	—	212	98
WT446US	60	1525	SS	—	SS	—	138	63
WT447US	72	1825	SS	—	SS	—	155	70
WT449US	96	2439	SS	—	SS	—	193	88
WT446HS	60	1525	SS	—	—	SS	137	62
WT447HS	72	1825	SS	—	—	SS	155	70
WT449HS	96	2439	SS	—	—	SS	193	88

Load Ratings: 60" long units-625 lbs. (283kg); 72" long units-750 lbs. (340 kg); 96" long units-1000 lbs. (454kg), equally distributed.

Accessories

Economy Drawer

Cat. No.	Overall Dimensions Width/Length/Height		Dimensions Inside Bottom		Approx. Pkd. Wt.	
	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
WTD21C	14½x28x5¾	362x711x146	10x16	254x406	6.8	3.1



Deluxe Drawer

Cat. No.	Overall Dimensions Width/Length/Height		Dimensions Inside Bottom		Approx. Pkd. Wt.	
	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
WTD51S	24x25¾x7½	610x654x191	20x20	508x508	31	13.9





HD SUPER™ WORK CENTERS



Dimensions

Mobile Work Centers

30" (760mm) Wide

Cat. No.	Length		Post Material	Bottom Shelf Material (16 ga.)	Bottom 3-Sided Frame Material (16 ga.)	Bottom H-Frame Material (16 ga.)	Approx. Pkd. Wt.	
	(in.)	(mm)					(lbs.)	(kg)
MWT306FS	60	1525	SS	SS	—	—	134	61
MWT307FS	72	1825	SS	SS	—	—	152	69
MWT309FS	96	2439	SS	SS	—	—	182	83
MWT306FC	60	1525	Chrome	Galvanized	—	—	134	61
MWT307FC	72	1825	Chrome	Galvanized	—	—	152	69
MWT309FC	96	2439	Chrome	Galvanized	—	—	182	83
MWT306US	60	1525	SS	—	SS	—	117	53
MWT307US	72	1825	SS	—	SS	—	134	61
MWT309US	96	2439	SS	—	SS	—	163	74
MWT306HS	60	1525	SS	—	—	SS	117	53
MWT307HS	72	1825	SS	—	—	SS	133	60
MWT309HS	96	2439	SS	—	—	SS	163	74

Load Ratings: 60" long units-625 lbs. (283kg); 72" long units-750 lbs. (340 kg); 96" long units-1000 lbs. (454kg), equally distributed.

Specifications

- **Top:** Seamless 14-gauge T-304 stainless steel, with 11-gauge channel support, nickel/chrome-plated after fabrication.
- **Bottom Shelf:** 16-gauge galvanized for T-304 stainless steel. 14-gauge available on special order. 30" x 60" (760 x 1525mm) work centers have 24" x 54" (610 x 1370mm) bottom shelves; 30" x 72" (760 x 1825mm) and 30" x 96" (760 x 2440mm) work centers have 24" x 60" (610 x 1525mm) bottom shelves.
- **Bottom Frame:** Three-sided tubular frame available in 16-gauge chrome-plated or stainless steel. 30" x 60" (760 x 1525mm) work centers have 24" x 54" (610 x 1370mm) bottom frames; 30" x 72" (760 x 1825mm) and 30" x 96" (760 x 2440mm) work centers have 24" x 60" (610 x 1525mm) bottom frames.
- **Posts:** Steel posts have an outside diameter of 1 $\frac{5}{8}$ " (38mm), with rolled grooves in 2" (51mm) increments along entire height.