EXTRA HEAVY-DUTY WORKBENCHES

ALL-WELDED BENCHES

- All-welded construction features a wood-filled 3/16" steel top with 11 gauge steel legs and stringers
- Standard bolt-down footplates
- Mobile units come w/6" polyurethane casters, two swivel w/brakes, and two rigid
- Overall height is 34"
- Capacity is based on evenly distributed weight
- Durable Kleton blue enamel finish



		Di	mensi	ons		Cap.	Wt.	Price
Style	W"	X	D"	X	H"	lbs.	lbs.	/Each
Static	72	χ	30	Х	34	5000	290	
Static	72	Х	36	Х	34	5000	360	
Mobile	72	Х	30	Х	34	3500	290	
Mobile	72	Х	36	Х	34	3500	360	
	Static Static Mobile	Static 72 Static 72 Mobile 72	Style W" x Static 72 x Static 72 x Mobile 72 x	Style W" x D" Static 72 x 30 Static 72 x 36 Mobile 72 x 30	Static 72 x 30 x Static 72 x 36 x Mobile 72 x 30 x	Style W" x D" x H" Static 72 x 30 x 34 Static 72 x 36 x 34 Mobile 72 x 30 x 34	Style W" x D" x H" Ibs. Static 72 x 30 x 34 5000 Static 72 x 36 x 34 5000 Mobile 72 x 30 x 34 3500	Style W" x D" x H" lbs. lbs. Static 72 x 30 x 34 5000 290 Static 72 x 36 x 34 5000 360 Mobile 72 x 30 x 34 3500 290

PEDESTAL BENCHES

- · Designed for workshop applications
- · Feature 1 3/4" thick solid laminated hardwood top, mounted on two all-welded pedestals with two shelves each
- Pedestals are 18" W x 24" D x 32" H
- Overall height: 34"
- Capacity is based on evenly distributed weight
- Durable Kleton blue enamel finish
- Shipped knocked down



Model		D	imensio	ns		Cap.	Wt. Ibs.	Price /Each
No.	W"	x	D"	X	H"	lbs.		
FF120	60	Х	30	Х	34	2500	158	
FF121	72	Х	30	х	34	2500	175	
FF122	84	Х	30	Х	34	2500	192	
FF119	120	Х	30	х	34	2500	245	

HEAVY-DUTY STAINLESS STEEL WORKBENCHES

- Work surface is constructed of 14-gauge stainless steel with an 11-gauge support structure
- 15/8" diameter posts with tapered sleeves and corners
- Standard units are stationary with leveling foot on each post
- 30" models can be fitted with 5" polyurethane swivel casters, two with wheel brake
- Capacity is based on evenly distributed weight
- Shipped knocked down





Model	0v	erall	Dime	ensi	ons	Cap.	Wt.	Price	
No.	Description	W"	x	D"	x	H"	lbs.	lbs.	/Each
FI388	3-Sided Frame	60	Х	30	Х	34	625	104	
F1389	3-Sided Frame	72	Х	30	Х	34	750	121	
F1390	3-Sided Frame	96	X	30	Х	34	1000	150	
FI391	H-Frame	60	Х	30	Х	34	625	104	
FI392	H-Frame	72	Х	30	Х	34	750	120	
FI393	H-Frame	96	Х	30	Х	34	1000	150	

Models are also available in 36" and 44" depths

ECONOMY GRADE OPEN WORKBENCHES

- Meet any strength requirement for light manufacturing, assembly operations, maintenance service, etc.
- Heavy gauge adjustable legs from 29" to 34"
- · Front and back electrical knockouts
- 12" deep lower shelf
- Choose between 1" presswood top, or plastic top

(1 1/4" grey laminated plastic surface) widely used in electronics, laboratories, and institutions

- Optional drawer, model FH271 can be added to all models
- Capacity: 200 lbs./sq. ft.
- Shipped knocked down





Model		Di	mensi	ons	Wt.	Price
No.	Description	W"	X	D"	lbs.	/Each
FH213	1" Presswood Top	48	Х	24	70	
FH214	1" Presswood Top	60	Х	24	76	
FH216	1" Presswood Top	60	Х	30	83	
FH217	1" Presswood Top	72	Х	30	92	
FF649	1 1/4" Plastic Top	48	Х	24	77	
FF650	1 1/4" Plastic Top	60	Х	24	83	
FF651	1 1/4" Plastic Top	72	Х	30	122	

POLY-TOP WORKBENCH

- All the strength and durability of stainless steel at the cost of aluminum
- Easy to clean top and frame
- Units have removable full 5/8" thick HDPE tops
- Easily adjustable safety feet provide added stability and easy levelling
- All models are shipped knocked down to reduce freight and damages
- Lifetime Guarantee against rust and corrosion
- NSF Approved
- Capacity is based on uniformly distributed weight
- Accepted for use in Canadian food processing facilities



					1	HE VINGE		
Model		Di	mens	ior	ıs	Capacity	Price	
No.	W"	X	D"	X	H"	lbs.	/Each	
M0487	36	Х	24	Х	35-1/2	2000		
M0488	48	Х	24	Х	35-1/2	2000		
M0489	60	Х	24	Х	35-1/2	1800		
M0490	72	Х	24	Х	35-1/2	1600		
M0491	84	Х	24	Х	35-1/2	1200		
M0492	96	Х	24	χ	35-1/2	1000		
M0493	36	Х	30	Х	35-1/2	2000		
M0494	48	Х	30	Х	35-1/2	2000		
M0495	60	Х	30	Х	35-1/2	1800		
M0496	72	Х	30	Х	35-1/2	1600		
M0497	84	Х	30	Х	35-1/2	1200		
M0498	96	Х	30	Х	35-1/2	1000		

FH214

AIEIA/ACE