# INDUSTRIAL WORKBENCHES

## **EXTRA-HEAVY-DUTY WORKBENCHES**

#### **ALL WELDED BENCHES**

- Most solid workbench available
- All-welded construction features a wood-filled 3/16" steel top with 11 gauge steel legs and stringers
- Mobile units come w/6" phenolic casters, 2 swivel w/ brakes, and 2 rigid
- Bolt-down footplates are standard
- Overall height is 34'
- Kleton Blue finish



Model			Di		Cap.	Wt.		
No.	Style	W"	х	D"	х	H"	lbs.	lbs.
FF494	Static	72	х	30	х	34	5000	290
FF495	Static	72	Х	36	Х	34	5000	360
FH465	Mobile	72	Х	30	Х	34	3500	290
FH466	Mobile	72	Х	36	Х	34	3500	360

Other sizes available on request

#### **PEDESTAL BENCHES**

- Designed for workshop applications
- Feature 1 3/4" thick solid laminated hardwood top, mounted on all-welded pedestals with 2 shelves
- Pedestals are 18" W x 24" D x 32" H
- Overall height: 34"
- Colour: Kleton blue



Model	Model Dimensions							
No.	W"	х	D"*	х	H"	lbs.		
FF120	60	Х	30	Х	34	158		
FF121	72	Х	30	Х	34	175		
FF122	84	Х	30	Х	34	192		
FF119	120	Х	30	Х	34	245		

36" deep units and/or steel tops available upon request.

## **HEAVY-DUTY MACHINE STANDS**

- Designed for use as machinery stand or work table when full-sized workbench is not necessary
- All-welded construction, 14 gauge steel lip-down shelves, with bolt-down foot-plates on 3/16" x 1 1/2" angle leg
- Colour: Kleton blue





Model		D	imens	ions		Cap.	Wt.
No.	W"	х	D"	х	Н"	lbs.	lbs.
FH268	30	Х	18	х	32	1000	60
FH269	36	Х	24	Х	32	1000	70
FH270	48	Х	24	Х	32	1000	85

## **ECONOMY GRADE OPEN WORKBENCHES**

- · Meet any strength requirement for light manufacturing, assembly operations, maintenance service etc.
- Heavy gauge adjustable legs from 28" to 33", front and back electrical knockouts, 12" wide lower shelf
- Choose between 1" presswood top, or plastic top (1 1/2" grey laminated plastic surface) widely used in electronics, laboratories, and institutions
- Optional drawer, Model FH271 can be added to all models

Model	·	D	imensio	ns	Wt.
No.	Description	W"	х	D"	lbs.
FH213	1" presswood top	48	х	24	70
FH214	1" presswood top	60	Х	24	76
FH215	1" presswood top	72	Х	24	82
FH216	1" presswood top	60	Х	30	83
FH217	1" presswood top	72	Х	30	92
FF649	1 1/2" plastic top	48	Х	24	77
FF650	1 1/2" plastic top	60	Х	24	83
FF651	1 1/2" plastic top	72	Х	30	122
FH271	Optional drawer only	18	Х	12	12







Customize it to your specifications. See page B56 for details

19596E **B63** 

# FILING SYSTEMS & TABLES

## STEEL PLAN FILES

- Welded steel construction, wrap around corners and sturdy inner frame
- · Front supports add stacking strength
- Files are modular so they can be used individually or in a space saving stack
- Stack up to five high on a closed base
- Reinforced top offers additional work and storage space
- 5 and 10-drawer files can be mixed or matched for customized high volume storage
- Choice of 6" closed base or 20" high base
- Baked enamel finish in Tropic Sand, White, Grey or Black
- All flat files have museum/archival quality point finish



# O 5-DRAWER

- Versatile file stores up to 500 sheets per unit active filing, 750 sheets of semi-active, or 1,000 sheets of inactive material
- Five large capacity 2" deep drawers in three cabinet sizes



Optional closed base not included

#### 10-DRAWER

- Ideal for high traffic project storage areas
- Ten 1" deep drawers allow the easiest retrieval of materials from the file and minimize material damage

	Mod	lel No.				Insid	le Dra	wer		Cabinet	Wt.
Black	Grey	Tropic Sand	White	Description	Н"	Х	W"	х	D"	H" x W" x D"	lbs.
OB144	OB146	OA651	OB145	5 Drawer	2 1/8	Х	37	Х	26	16 1/2 x 40 3/8 x 29 3/8	177
OB147	OB148	OA186	OB149	5 Drawer	2 1/8	Х	43	Х	32	16 1/2 x 46 3/8 x 35 3/8	222
OB150	OB151	0A220	OB152	5 Drawer	2 1/8	Х	50	Х	38	16 1/2 x 53 3/8 x 41 3/8	267
OB157	OB158	OA189	OB159	10 Drawer	1 1/8	Х	43	Х	32	16 1/2 x 46 3/8 x 35 3/8	307
OPTIONA	L LOCKS: (	<b>DG362</b> - 5 drawer	units OG36	3 - 10 drawer units							-

Use with

existing filing

storage space.

systems for extra

### \_\_\_\_\_\_

## GIANT STACKING TRAYS

- · Create durable and efficient flat filing at a fraction of the cost of other systems
- Easily accommodates most prints, artwork and drawings
- · Constructed of steel reinforced, high density polyethylene
- · Opposing direction stackability allows access from two sides
- · Optional wood-core vinyl laminate tops have a light oak finish
- Stackable up to 5' high
- · Capacity: 40 lbs. per tray
- 2/Pkg.



OA667



Model	Inside	Outside		Qty/	Wt./
No.	H" x W" x D"	H" x W" x	D"	Carton	Carton lbs.
STACK	ING TRAYS				
0A667	2 x 36 3/8 x 24 1/4	3 x 39 x	26	2	23
0A215	2 x 42 1/2 x 32 1/2	3 x 45 1/4 x	34	2	32
OPTIO	NALTOPS				
OA650	Top for OA667	3/4 x 39 x	26	-	25
OA668	Top for OA215	3/4 x 45 1/4 x	34	-	43



### **WORK TABLES**

- Walnut finish laminated top with 1 1/4" square chrome legs
- 1 1/8" metal skirt all around for stability
- · Overall height: 30"



## **STACKING TABLES**

- Popular and versatile stacking table
- Lightweight yet rugged construction makes for easy handling
- Require a minimum amount of space when not in use, due to stacking ability
- · Overall height: 30"
- 3/8" thick tops, join flush for conferences or banquets
- Sturdy 16 gauge 1" diameter steel frames electrically welded and finished in brown baked enamel paint
- · Plastic feet and bumpers won't mark floors
- Laminated mahogony plastic table top



## **FOLDING TABLES**

- 5/8" thick tops
- Durable walnut colour plastic laminate finish
- Folding legs and perimeter metal frame constructed of 16 gauge brown enamel steel
- Table height: 29"

