

# CUSTOMIZE YOUR WORKBENCH WITH ANY OF THE FOLLOWING OPTIONS:



#### D - DRAWERS

- · Add storage to any workbench
- · All-welded heavy-gauge steel

## 100% full extension with ball bearing slide mechanism

- · Equipped with locks and two keys
- · All locks keyed alike by drawer model
- · Custom key options available
- Capacity: 100 lbs. per drawer evenly distributed
- Aluminum extrusion handles with grey end caps
- Overall Dimensions: 18" W x 21" D x 9" H



#### SINGLE DRAWER UNITS

• (1) 15 3/8" W x 20" D x 5 5/8" H Model No. FH673 Price/Each \$



#### **DOUBLE DRAWER UNITS**

• (2) 15 3/8" W x 20" D x 2 3/4" H Model No. FH674 Price/Each \$

#### **E - BENCH RISER SHELVES**

- · Increase storage space
- Ideal for getting tools and other equipment off work surfaces
- 9" D x 12" H
- · One per workbench



Model No.	Overall Width"	Wt. lbs.	Price/Each
FF956	48	19	
FF957	60	24	
FF958	72	29	
FI319	84	35	
F1320	96	42	

### **G** - **BACK STOPS**

- Add a 3" edge to the back of any workbench
- One per bench top



Model No.	Overall Width"	Wt. lbs.	Price/Each
FF704	48	8	
FF705	60	10	
FF708	72	12	
FI317	84	14	
FI318	96	16	

#### F - LOWER SHELVES

· Add extra storage to any workbench



Model No.	Overall Width"	Wt. lbs.	Price/Each
HEAVY-DUTY 0n	e or two 9" deep shelves can be used pe	r workbench	
FF934	44 (For Use with 48" Top)	14	
FF935	56 (For Use with 60" Top)	16	
FF936	68 (For Use with 72" Top)	18	
RL866	80 (For Use with 84" Top)	21	
RL867	92 (For Use with 96" Top)	24	
INDUSTRIAL DU	TY One 14-3/4" deep shelf can be used p	er workbench	
M0933	48 (For Use with 48" Top)	12	
M0934	60 (For Use with 60" Top)	15	
M0935	72 (For Use with 72" Top)	18	

#### H - END STOPS

- · Add 3" sides to any workbench
- One per side desired to enclose



Model No.	Overall Width"	Wt. lbs.	Price/Each
FF792	24	4	
FF793	30	5	
FF794	36	6	



We try to make it easy... look at our pre-designed layout options on pages 928-932

Customize to your specifications. If you need specific sizes or requirements not available on this page, call us today with your specs!