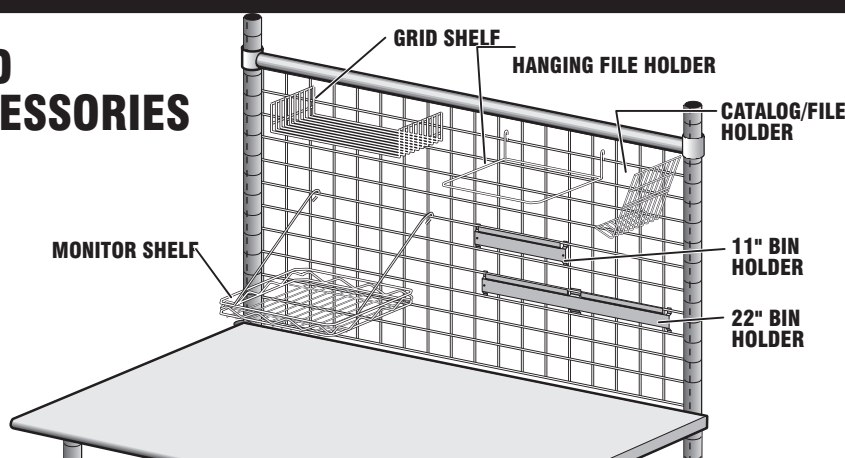


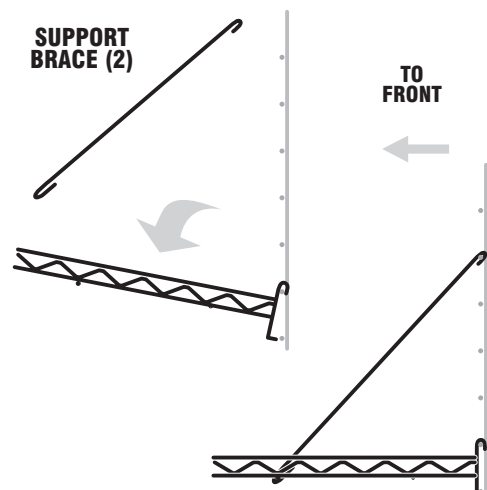
GRID ACCESSORIES

OVERHEAD LIGHT BULBS NOT INCLUDED

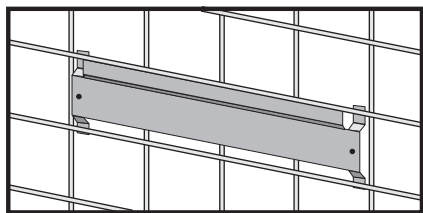
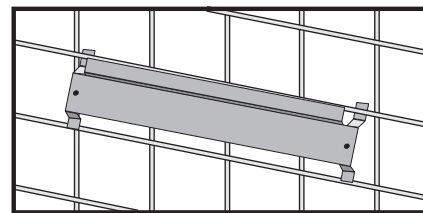
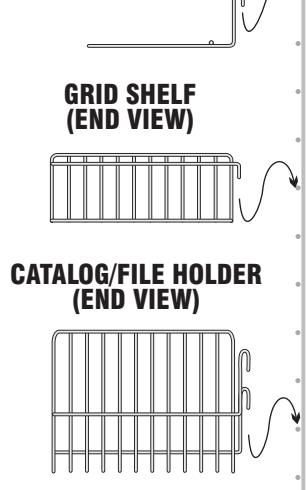
GRID ACCESSORIES



MONITOR SHELF (END VIEW)



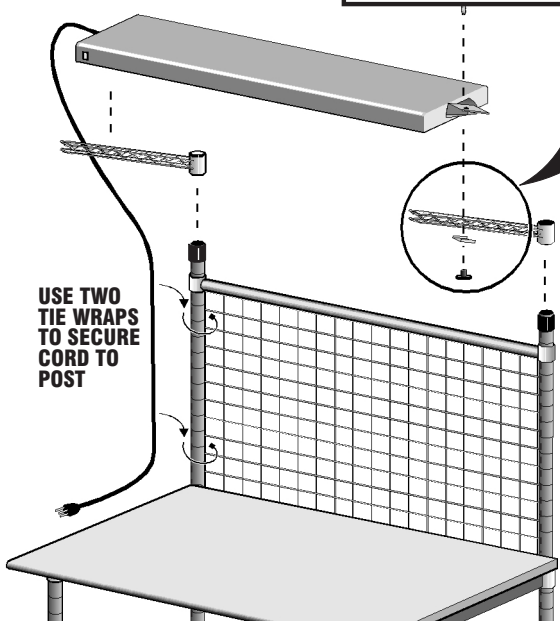
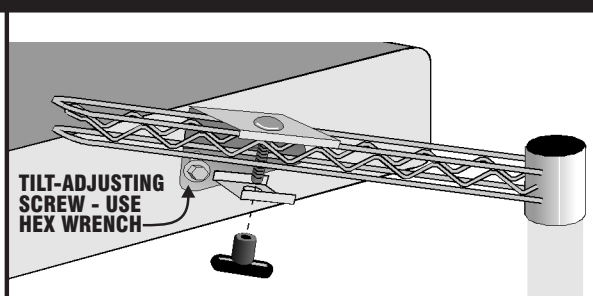
HANGING FILE HOLDER (END VIEW)



Attach Bin Holders by first sliding top corner tabs up behind a horizontal Grid rod, then press Bin Holder against the Grid and slide down until the Bottom corner tabs are behind the next horizontal Grid rod down.

OVERHEAD LIGHT

BULBS NOT INCLUDED

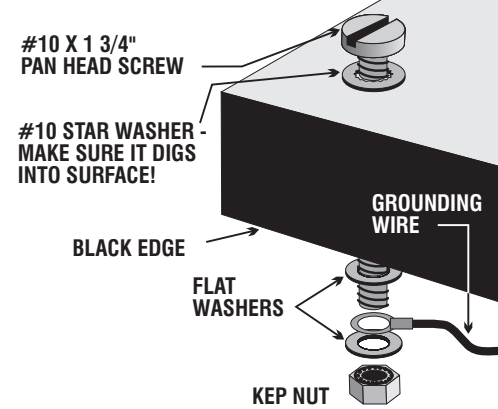


First attach Light Supports to rear Posts on plastic sleeves positioned at the top grooves. Then attach Light to Supports as shown above by assembling the clamps around the Supports, with the bolt dropping down through the middle of the Support. Secure and tighten with threaded plastic Knob as shown.

ESD BENCHTOP

GROUNDING INSTRUCTIONS

- 1. Drill 3/16" dia. hole through benchtop near one of the rear corners.
- 2. Assemble grounding wire as shown.
- 3. To ensure ESD properties, tighten nut securely and connect other end of bench grounding wire to facility ground. Due to normal shrinkage and expansion of laminates, it may be necessary to retighten this connection. Periodically check for continuity to ground.



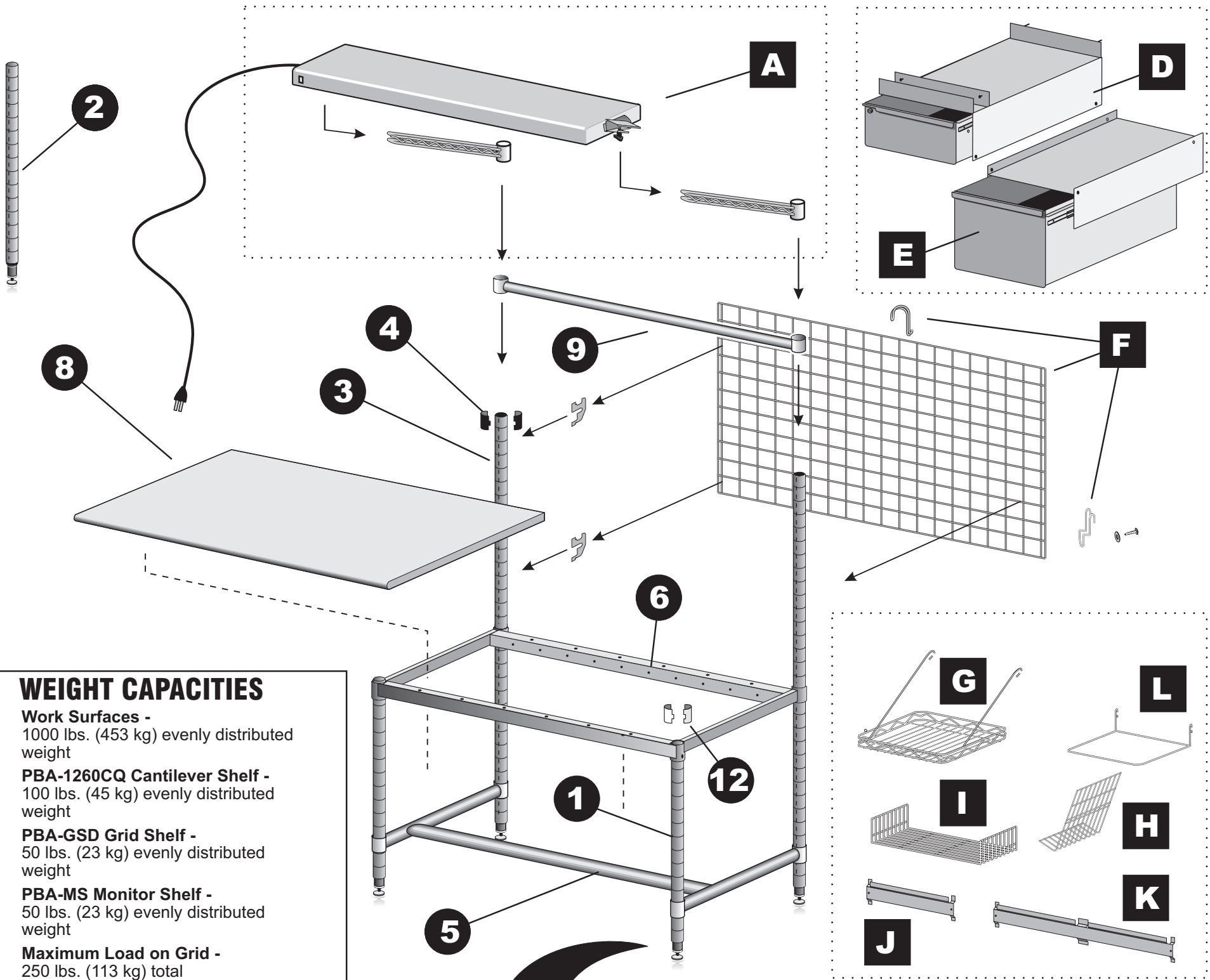
NOTE: Benchtop is conductive only if its edge banding is black.

WORKBENCH SYSTEM

Assembly Instructions

MODEL NO.	DESCRIPTION
PBL3060L	Low Profile
PBL3060LP	Low Profile with Power
PBL3072L	Low Profile
PBL3072LP	Low Profile with Power
PBL3060C	Low Profile
PBL3060CP	Low Profile with Power
PBL3072C	Low Profile
PBL3072CP	Low Profile with Power
PBH3060L	High Profile
PBH3060LP	High Profile with Power
PBH3072L	High Profile
PBH3072LP	High Profile with Power
PBH3060C	High Profile
PBH3060CP	High Profile with Power
PBH3072C	High Profile
PBH3072CP	High Profile with Power

I. EXPLODED VIEW - PARTS AND ACCESSORIES GUIDE



WEIGHT CAPACITIES

- Work Surfaces -**  
1000 lbs. (453 kg) evenly distributed weight
- PBA-1260CQ Cantilever Shelf -**  
100 lbs. (45 kg) evenly distributed weight
- PBA-GSD Grid Shelf -**  
50 lbs. (23 kg) evenly distributed weight
- PBA-MS Monitor Shelf -**  
50 lbs. (23 kg) evenly distributed weight
- Maximum Load on Grid -**  
250 lbs. (113 kg) total

ELECTRICAL SPECIFICATIONS

- Light (PBA-LA60)**
- UL Listed.
  - Accepts two 48" (122 cm) 32W fluorescent bulbs (not included)
  - Light Level: 70 foot candles (752 lux) when measured at a distance of 39" (99 cm) from light to work surface in a parallel position utilizing two 48" (122 cm) 32W cool white fluorescent bulbs.
  - 7 ft. cord
- Power Strip (PBA-60PQ)**
- 6 outlets
  - 115V, 15A, 60 Hz continuous service
  - Includes illuminated ON/OFF switch
  - Protected by 15A circuit breaker
  - 9 ft. cord

MAIN COMPONENTS

KEY	DESCRIPTION	QUANTITY			
		High Profile Workbench	High Profile Workbench with Power	Low Profile Workbench	Low Profile Workbench with Power
1.	Front Post	2	2	2	2
2.	Rear Post (slotted) - Low Profile	-	-	2	2
3.	Rear Post (slotted) - High Profile	2	2	-	-
4.	Plastic Split-Sleeves	6	6	4	4
5.	Footrest Frame	1	1	1	1
6.	Top Frame	1	1	1	1
7.	Adjustable Foot Assembly	4	4	4	4
8.	Bench Top	1	1	1	1
9.	Top Brace (Rear Stringer)	1	1	-	-
10.	Power Strip with Brackets	-	1	-	1
11.	Ledge (60" long only)	1	1	1	1
12.	Aluminum Split-Sleeves	4	4	4	4

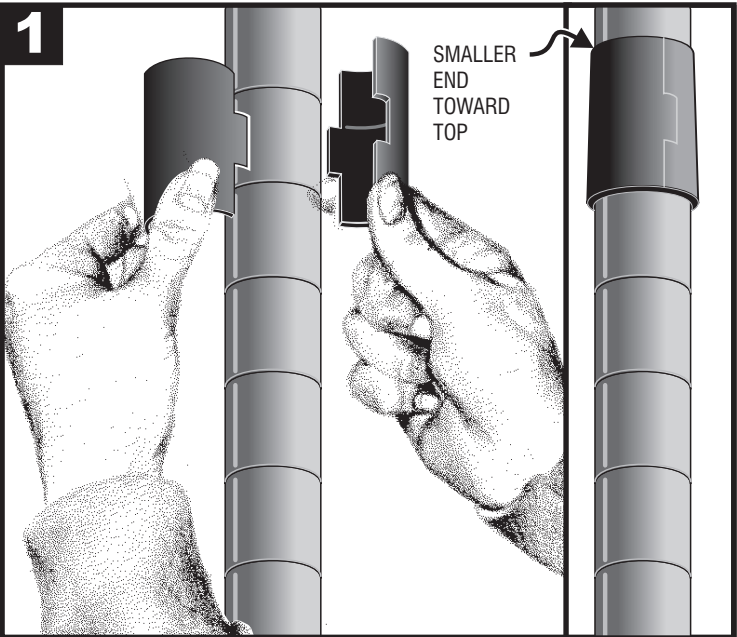
AVAILABLE ACCESSORIES

KEY	MODEL #	DESCRIPTION
A.	PBA-LA60	Light Fixture
B.	PBA-1260CQ	Cantilever Shelf
C.	PBA-BBCQ	Bin Rail
D.	PBA-SD6D	6" Starter Drawer*
-	PBA-AD6D	6" Add-on Drawer*
-	PBA-SD12D	12" Starter Drawer*
E.	PBA-AD12D	12" Add-on Drawer*
F.	PBA-GPCQ	Grid Panel
G.	PBA-MS	Monitor Shelf
H.	PBA-CHD	Catalog/File Holder
I.	PBA-GSD	Grid Shelf
J.	PBA-1BH	11" Bin Holder
K.	PBA-2BH	22" Bin Holder
L.	PBA-PFH	Hanging File Folder
M.	PBA-60PQ	Power Strip

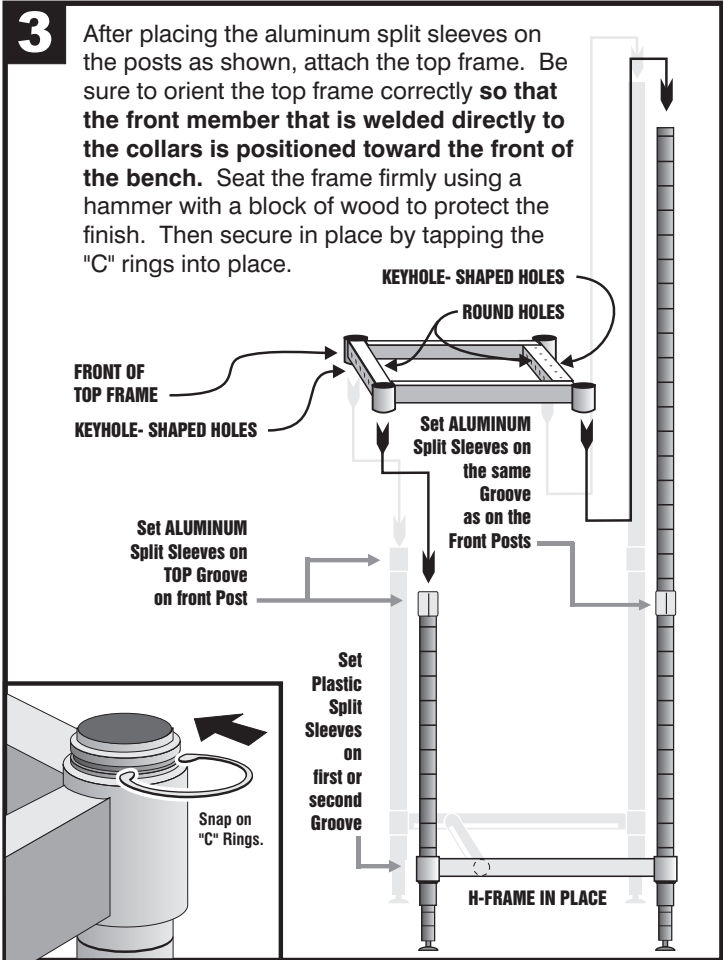
\*Note:For Drawer with Lock, add 'L' to end of Model Number.



# II. BASIC WORKBENCH ASSEMBLY

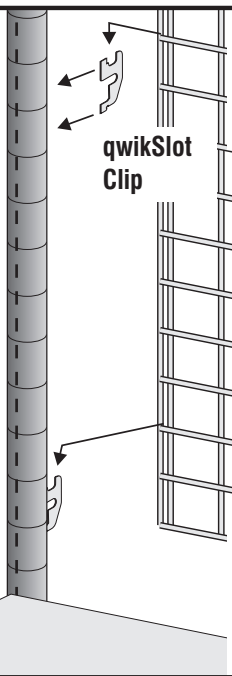


To attach components: Begin by snapping a 2-piece plastic sleeve together around each post at the groove indicated in the instructions that follow. Be sure the smaller end of the sleeve (and the ridge inside the sleeve) is toward the top of the post. Note: for attaching the top frame, use the aluminum split sleeves provided.



# III. GRID AND ACCESSORIES

1

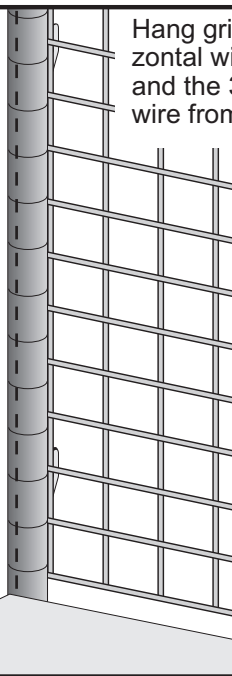


Install qwikSLOT clips in the 4th & 5th slots below the top brace.

qwikSlot Clip

Install qwikSLOT clips in the 6th & 7th slots above the top frame.

2



Hang grid on 2nd horizontal wire from the top and the 3rd horizontal wire from the bottom.

Snap QuikSlot Clips into the slots on the backs of the Rear Posts as shown at left. Hang Grid on QuikSlot Clips, then secure to the Top Brace and the back of the Top Frame as shown at right.

**FOR SAFETY'S SAKE, BE SURE TO CORRECTLY INSTALL THE TOP AND BOTTOM BRACKETS**

TOP GRID SUPPORT BRACKET

3

To Front

4

Hang the bottom bracket over the bottom of the grid at the center.

GRID

BENCHTOP

BACK OF TOP FRAME

Drive screw (with washer) through Bracket, through center hole on back of Top Frame.

ADJUSTABLE SHELF BRACKET

SLOTTED REAR POST

CANTILEVER SHELF (END VIEW)

CANTILEVER SHELF

Attach Shelf to Brackets through the double wires.

BIN BAR END VIEW

OUTLET BAR

LEDGE

OUTLET BAR END VIEW

LEDGE

First attach 2 brackets to rear posts as shown...

...then attach Outlet Bar between brackets with screws provided.

To attach cantilever shelf brackets, follow the 3 steps above, first hooking the top tab of each shelf bracket into the appropriate slot in the Rear Post, and then swinging the other tabs into the slots below. Be sure to seat the shelf bracket firmly into place - tap down lightly with a rubber mallet or hammer and wood block next to the Post if necessary. Then position wire shelf on top of brackets, centered left-to-right. Attach through the double wires to brackets with screws as shown above.

To install the ledge, remove the backer from the mounting tape on the bottom and apply to rear edge of top as shown at left. If you have a 72" top, center the ledge left to right.