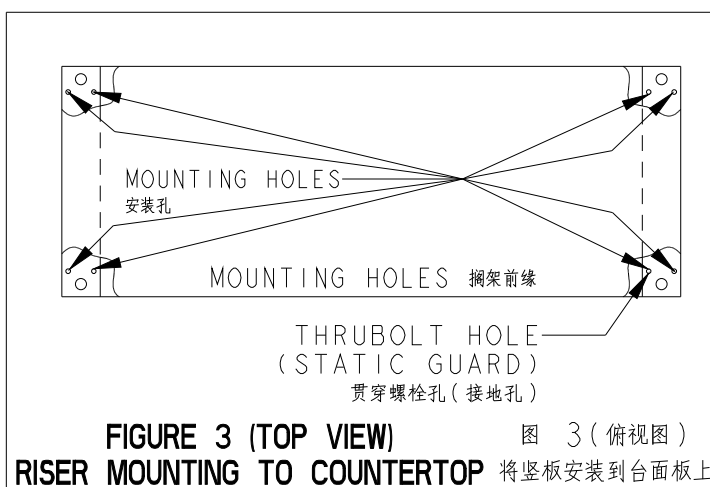
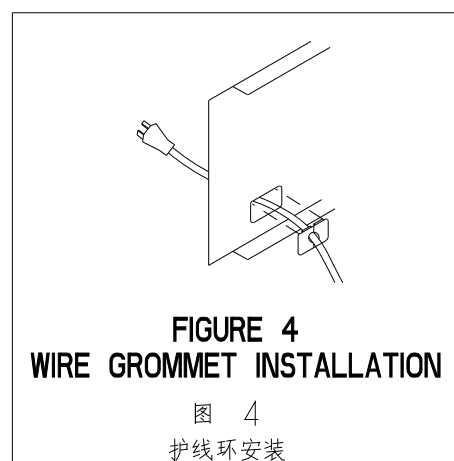
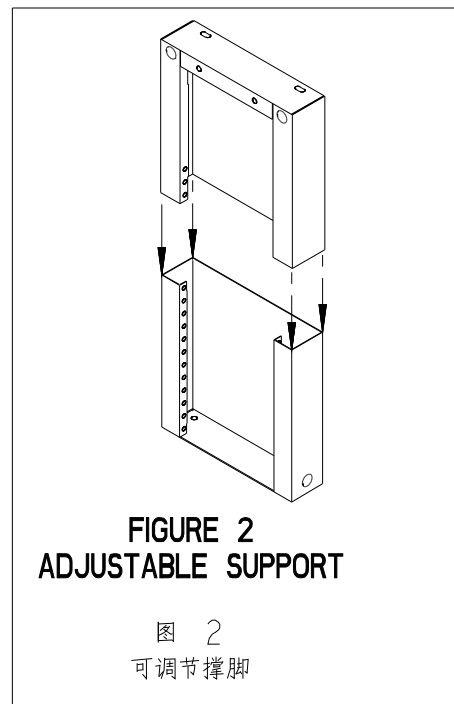
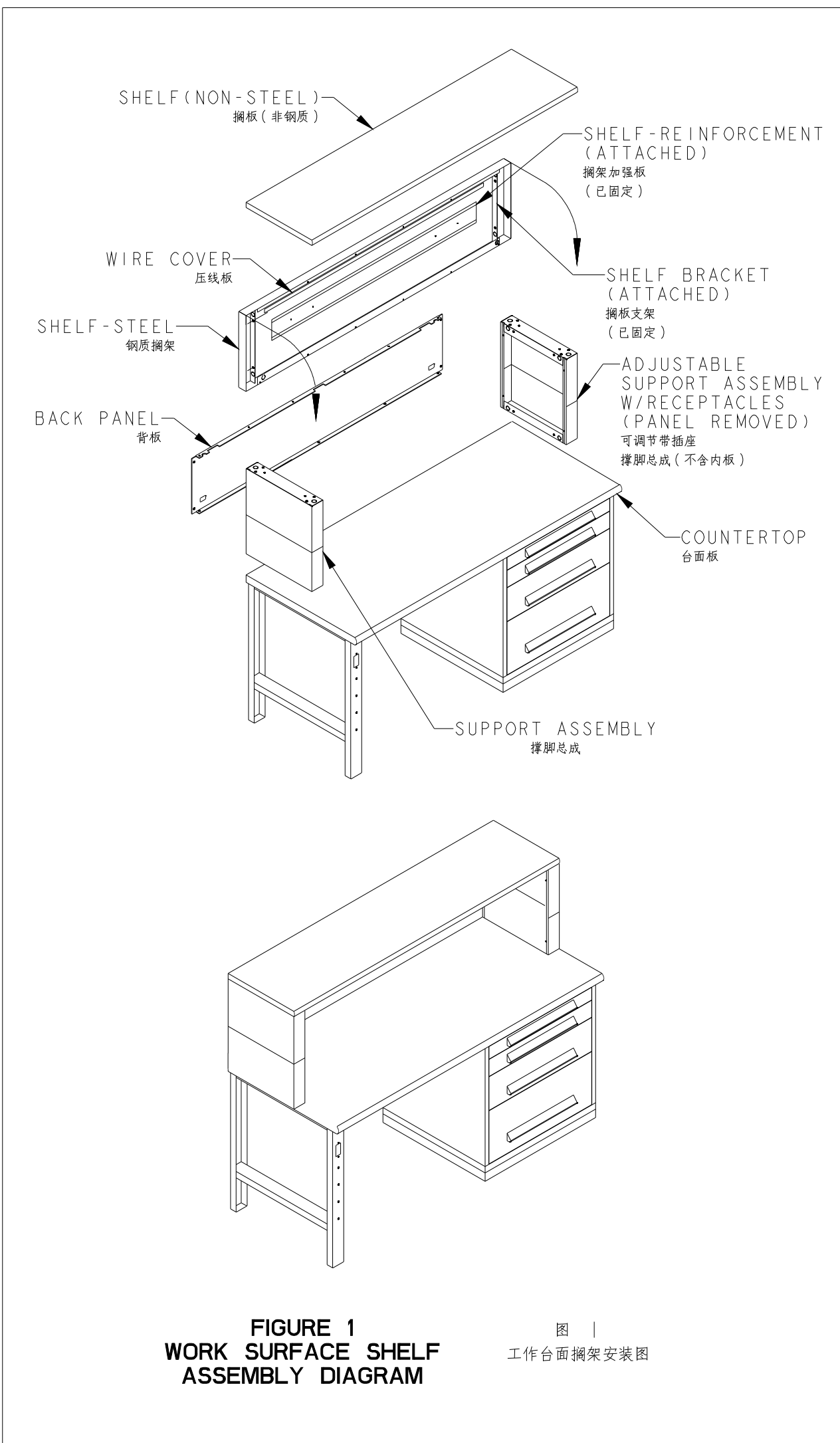


REV	BY	DATE	APPD BY	DATE	PCN #	DESCRIPTION
A	TT	2011/3/24	DY	2011/4/4	110215-003	RELEASE FOR PRODUCTION
B	TT	2011/9/5	DY	2011/9/20	110421-002	REMODE ALL ELECTRICAL OUTLETS



INSTRUCTIONS:

** DRAWING IS FOR REFERENCE PURPOSE ONLY AND MAY NOT REPRESENT SPECIFIC EQUIPMENT CONFIGURATION OR OPTIONS.

** EXCESS HARDWARE QUANTITIES MAY BE PRESENT DEPENDING ON SIZE AND CONFIGURATION OF MODULAR RISER SHELF AND ACCESSORIES.

- TEMPORARILY REMOVE INSIDE PANELS (NOT SHOWN) FROM EACH OF (2) ADJUSTABLE SUPPORT ASSEMBLIES AND SAVE (8) #8 X 5/16" SCREWS.
- ADJUSTABLE SUPPORTS ARE ASSEMBLED EACH SUPPORT BY SLIDING TOP SECTION OVER BOTTOM SECTION (FIGURE 2) TO DESIRED HEIGHT AND FASTEN WITH (4) #8 X 3/8" PHILLIPS TRUSS HEAD SCREWS.
- ASSEMBLE EACH SUPPORT TO STEEL RISER SHELF USING (2) 1/4 X 1/2" PHILLIPS PAN HEAD SCREWS, (4) INTERNAL TOOTH LOCKWASHERS, AND (2) 1/4" HEX NUTS THROUGH 3/8" DIA. HOLES IN SHELF BRACKET AND TOP INSIDE FLANGE OF SUPPORT ASSEMBLY.
- IF SHELF IS NOT STEEL, ALIGN EACH SUPPORT IN DESIRED LOCATION ON UNDERSIDE OF SHELF, MARK HOLE LOCATIONS AND DRILL PILOT HOLES AS SPECIFIED ON INCLUDED DRILLING INSTRUCTIONS SHEET. MOUNT EACH SUPPORT WITH (2) #14 X 1" SLOTTED HEX WASHER HEAD SCREWS.
- IF SHELF IS NOT STEEL AND 84" OR LONGER, A ADJUSTABLE CENTER SUPPORT (NOT SHOWN) MAY ALSO BE REQUIRED. ATTACH CENTER SUPPORT SIMILAR TO STEP 4 WITH (2) #14 X 3/4 PHILLIPS PAN HEAD SCREWS.
- PLACE RISER ASSEMBLY IN DESIRED LOCATION ON COUNTERTOP, MARK MOUNTING HOLE LOCATIONS THROUGH (4) 3/8" DIA. HOLES IN EACH END SUPPORT BASE AND (2) .312" DIA. HOLES IN CENTER SUPPORT BASE. REMOVE ASSEMBLY AND DRILL PILOT HOLES AS IN STEP 4. FOR STATIC-GUARD, DRILL (1) HOLE AS SHOW IN (FIGURE 3) FOR EACH END SUPPORT COMPLETELY THROUGH COUNTERTOP AND CABINET TOP OR BENCH LEG FOR GROUNDING THRU-BOLT.
- MOUNT RISER ASSEMBLY TO COUNTERTOP WITH (4) #14 X 1" SLOTTED HEX WASHER HEAD SCREWS PER END SUPPORT. FOR STATIC-GUARD, ALSO CONNECT EACH SUPPORT THROUGH TO THE CABINET OR BENCH LEG USING (1) 1/4" X 2-1/2" PAN HEAD BOLT, (2) 1/4" INTERNAL TOOTH LOCKWASHERS, AND (1) 1/4" HEX NUT (SEE FIGURE 3).
- RE-INSTALL EACH INSIDE PANEL TO END SUPPORTS WITH (4) SAVED #8 X 5/16" SCREWS.
- IF BACK PANEL IS USED, PLACE INTO POSITION BETWEEN COUNTERTOP AND SHELF. CONNECT TO STEEL SHELF USING #8 X 5/16" SCREWS. CONNECT TO COUNTERTOP AND NO-STEEL TOP SHELF BY DRILLING PILOT HOLES AS IN STEP 4 AND USING #14 X 1" SLOTTED HEX WASHER HEAD SCREWS.
- IF BACK STOP OR END STOPS ARE USED, PLACE EACH WHERE DESIRED. MARK MOUNTING HOLE LOCATIONS ON COUNTERTOP EDGE AND DRILL PILOT HOLES AS IN STEP 4. MOUNT USING #14 X 3/4" PHILLIPS PAN HEAD SCREWS.
- REFER TO INSTRUCTIONS PACKED WITH OPTIONAL ELECTRICAL OUTLET STRIP (NOT SHOWN) IF USED.
- IF OPTIONAL FLUORESCENT LIGHTING FIXTURE (NOT SHOWN) IS USED, TEMPORARILY REMOVE REFLECTOR AND BULB. ALIGN HOLES IN FIXTURE WITH HOLES IN STEEL RISER SHELF REINFORCEMENT AND MOUNT USING (2) #6 X 1/2" PHILLIPS PAN HEAD SCREWS. IF SHELF IS NOT STEEL, USE HOLES IN FIXTURE AS TEMPLATE TO DRILL PILOT HOLES. REINSTALL BULB AND REFLECTOR.
- POWER CORD MAY BE RUN THROUGH A RECTANGULAR OPENING IN BACK PANEL. INSTALL GROMMET BASE INTO RECTANGULAR OPENING, FEED CORD PLUG THROUGH IT. PLACE THE TWO-HALVES COVER AROUND THE CORD AND PUSH THE COVER INTO THE GROMMET BASE AND IT WILL SNAP IN PLACE (SEE FIGURE 4). CORD CLIPS MAY BE MOUNTED IN DESIRED LOCATIONS TO RETAIN LIGHTING FIXTURE ELECTRICAL CORD.

说明:

** 图纸仅供参考,并不代表任何设备配置或选配。

** 根据模块化竖板搁架及配件的不同尺寸和配置,可能需要更多数量的五金件。

- 暂时拆除 (2) 个撑脚总成的内板 (图纸中未显示), 收好 (8) 个 #8 X 5/16" (长 8mm) 螺丝。
- 使用可调节撑脚组装每个撑脚时要将上半部分插入底座部分 (图 2) 至所需高度, 并用 4 个 #8 X 3/8" (长 9.5mm) 的飞利浦扁圆头螺丝紧固。
- 将撑脚安装到钢质竖板搁架上时, 每个撑脚使用 (2) 个 1/4 X 1/2" (直径 6.4mm, 长度 12.7mm) 飞利浦平头螺丝, (4) 个内齿锁紧垫片和 (2) 个 1/4" (直径 6.4mm) 的六角螺帽, 螺丝穿过搁架支架和撑脚总成内侧法兰顶部的直径为 9.5mm 的安装孔。
- 如果搁架不是钢质, 则将撑脚对准搁架底面的相应位置, 标出孔位并钻出导向孔。钻孔方法参见包装内的钻孔说明书。安装每个撑脚需要 (2) 个 #14 X 1" (长 25.4mm) 开槽六角沉头螺丝。
- 如果搁架不是钢质, 且长度达到或超过 2134mm, 则可能需要一个可调节中央撑脚 (图纸中未显示)。参照第 4 步使用 (2) 个 #14 X 3/4" (长 19mm) 飞利浦平头螺丝将中央撑脚固定。
- 将竖板搁架总成放到台面板的所需位置上, 通过每侧撑脚底座上的 (4) 个直径为 9.5mm 的孔和中央撑脚底座上的 (2) 个直径为 8.0mm 的孔, 标出安装孔的位置。取下总成, 按第 4 步的方法钻出导向孔。如要防静电, 则在每侧撑脚分别钻出 (1) 个完全贯穿台面板和存储柜顶部或支架撑脚的孔 (如图 3 所示) 用于安装接地贯穿螺栓。
- 将竖板搁架总成安装到台面板上, 每个撑脚使用 (4) 个 #14 X 1" (长 25.4mm) 开槽六角沉头螺丝。如要防静电, 则每个撑脚各用 (1) 个 1/4" X 2-1/2" (直径 6.4mm, 长度 63.5mm) 平头螺栓、(2) 个 1/4" (直径 6.4mm) 内齿锁紧垫片和 (1) 个 1/4" (直径 6.4mm) 六角螺帽连接到存储柜或支架撑脚上。(见图 3)。
- 用 (4) 个先收好的 #8 X 5/16" (直径 8mm) 螺丝重新将内板安装到每侧撑脚上。
- 如果使用背板, 则将其放置到台面板和搁架之间。用 #8 X 5/16" (直径 8mm) 螺丝连接到钢质搁架上。安装到台面板和非钢质搁架顶板时, 需要按照第 4 步钻出导向孔, 并使用 #14 X 1" (长 25.4mm) 开槽六角沉头螺丝进行连接。
- 如果使用侧板或侧挡板, 则将其放置在所需位置。按第 4 步所述在台面板边缘标出孔位并钻出导向孔。使用 #14 X 3/4" (长 19mm) 飞利浦平头螺丝进行安装。
- 如果选用电源插座线束 (图纸中未显示), 请参见包装中的说明书。
- 如果选用荧光灯照明装置 (图纸中未显示), 则需要暂时拆除灯罩和灯泡。将照明装置上的孔对准钢质竖板搁架加强板中的孔, 用 (2) 个 #6 X 1/2" (长 12.7mm) 飞利浦平头螺丝进行安装。如果搁架不是钢质的, 则利用照明装置上的孔作为模板, 钻出导向孔。重新装上灯泡和灯罩。
- 电源线可以从背板上的一个矩形开口穿入。将护线环底座安装到矩形开口上, 使电源线插头从中穿过。用两个半片盖板围住电源线, 按压到护线环底座上卡住 (见图 4)。将线夹安装在所需位置, 夹住照明装置的电源线。

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Tolerances: (except as noted)	Material:		Hardness:		Finish:				
.X: ± 2.5 .XX: ± 0.51 .XXX: ± 0.254 ANGLES: ± 1.0	N/A		N/A		N/A				
Title: ASSEMBLY INSTRUCTIONS WORK SURFACE SHELVES					Part Number: 052475				
Drawing Number: PG10-052475			Size: C		Revision: B		Sheet: 1 OF 1		