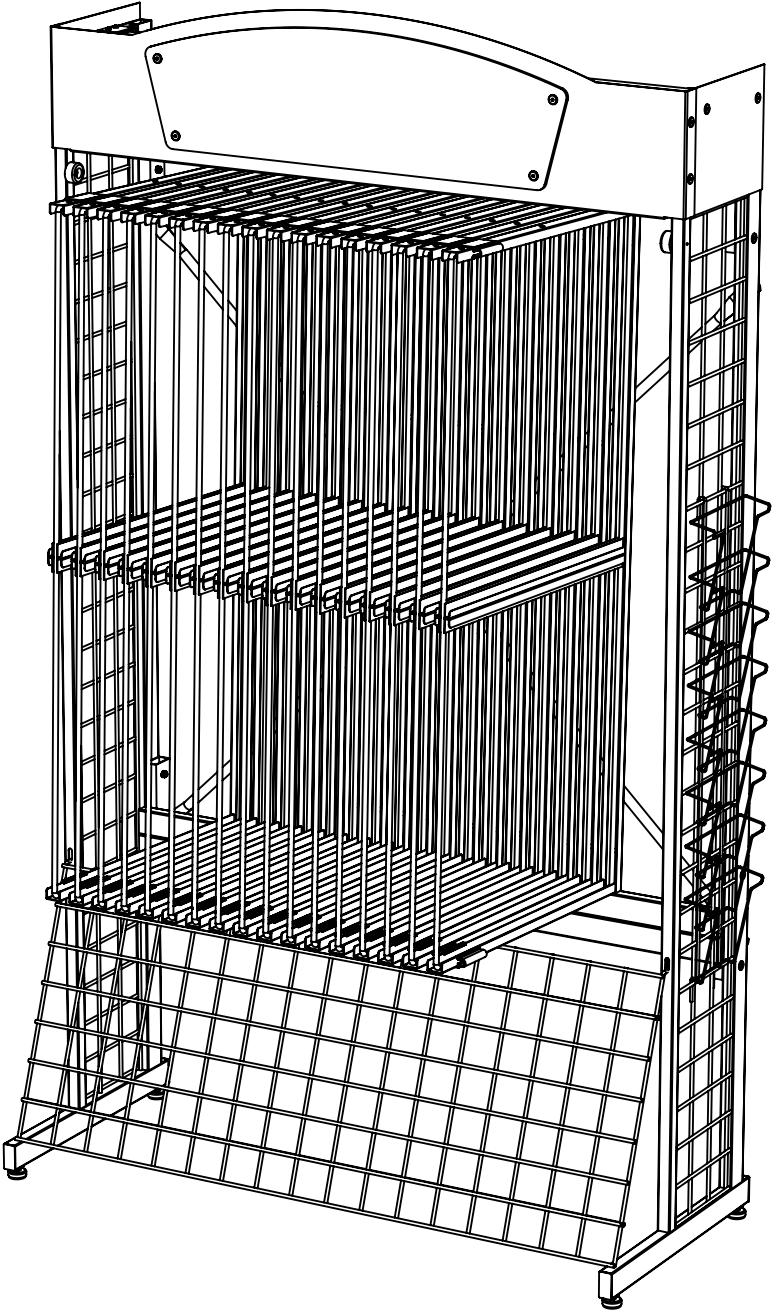


ADVANTAGE II DISPLAY ASSEMBLY INSTRUCTIONS



ASSEMBLED UNIT SIZE:
90" h x 58" w x 24.25" d
(w/ page frames spread)



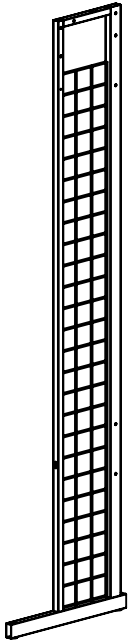
877.233.7962
For missing parts and assembly help,
ask for CROSSVILLE representative.

CARTON CONTENTS

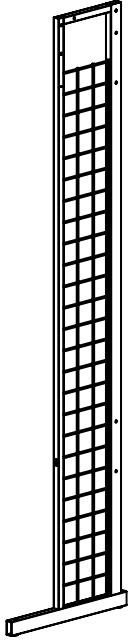
CARTON 1 :

86" l x 24" w x 5.5" h
110 lbs.

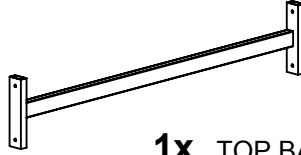
- 1x HARDWARE BAG
- 1x ASSEMBLY INSTRUCTIONS



1x LEFT LEG



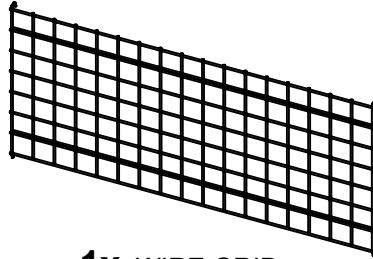
1x RIGHT LEG



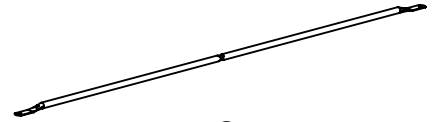
1x TOP BAR



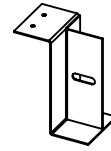
1x BOTTOM BAR



1x WIRE GRID

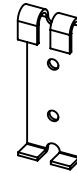
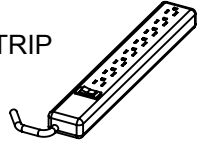


2x BRACE



2x LIGHT BRACKET

1x POWER STRIP

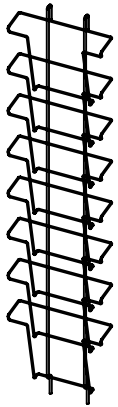


1x CONCEPT PANEL
HARDWARE

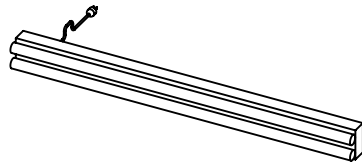
Includes: 12x Brackets
24x Screws

CARTON 2 :

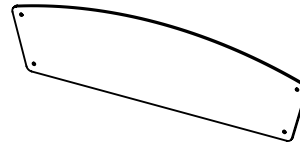
53" l x 13.5" w x 5.5" h
28 lbs.



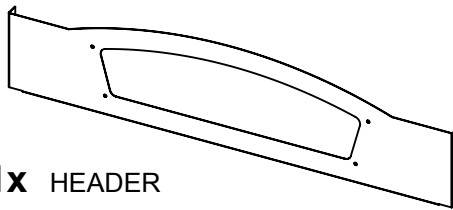
1x LITERATURE
HOLDER



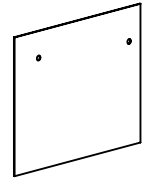
1x 48" LIGHT



1x LOGO SIGN



1x HEADER

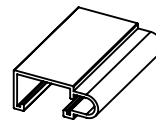
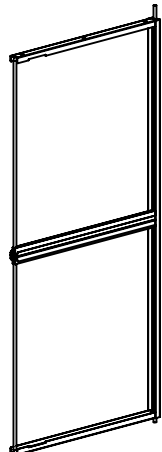


2x HEADER SIDE

CARTON 3 :

55" l x 26.5" w x 13" h
110 lbs.

9x PAGE FRAME



34x PLASTIC BUMPER
(CTN#4)

CARTON 4 :

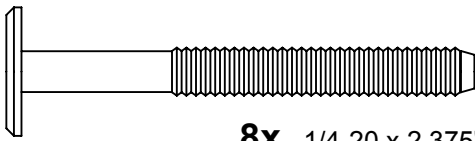
55" l x 26.5" w x 11.5" h
100 lbs.

8x PAGE FRAME

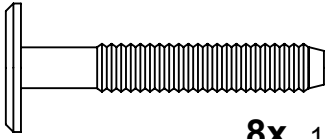


877.233.7962
For missing parts and assembly help,
ask for CROSSVILLE representative.

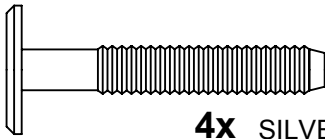
HARDWARE



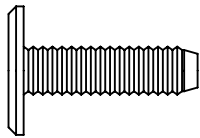
8x 1/4-20 x 2.375" BOLT



8x 1/4-20 x 1.5" BOLT



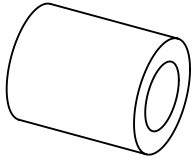
4x SILVER 1/4-20 x 1.5" BOLT
(for LOGO SIGN - STEP 3#)



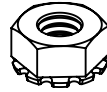
5x 1/4-20 x 1" BOLT



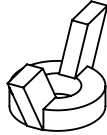
6x #10 x .75" SCREW



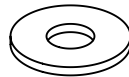
4x SPACER



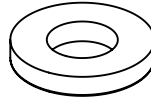
21x LOCK NUT



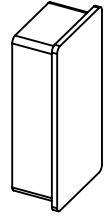
2x WING NUT



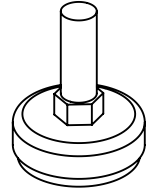
2x FLAT WASHER



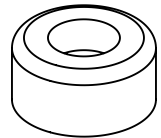
17x NYLON WASHER



4x TUBE CAP

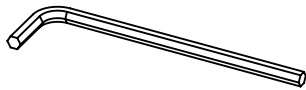


4x LEVELER

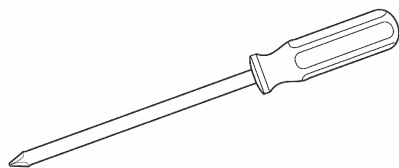


2x RUBBER BUMPER

TOOLS REQUIRED



4 mm HEX KEY
(INCLUDED)



PHILLIPS HEAD
SCREWDRIVER

! SAFETY !

Two or more people are recommended to unpack, assemble or move display and contents. Failure to do so may result in damage or malfunction of the unit.

Failure to follow the assembly directions could result in damage or injury.

Install in a level and stable location.

Assemble display in the area it will occupy. Never attempt to move display after loading.

DO NOT use with damaged power cord or plug, or with loose electrical outlet.

Use with any other power supply may lead to fire or electrocution.

DO NOT cut or modify the electrical power cord, nor subject it to excessive bends, twists, pulls, binding, or pinching, nor place any object of weight on it.

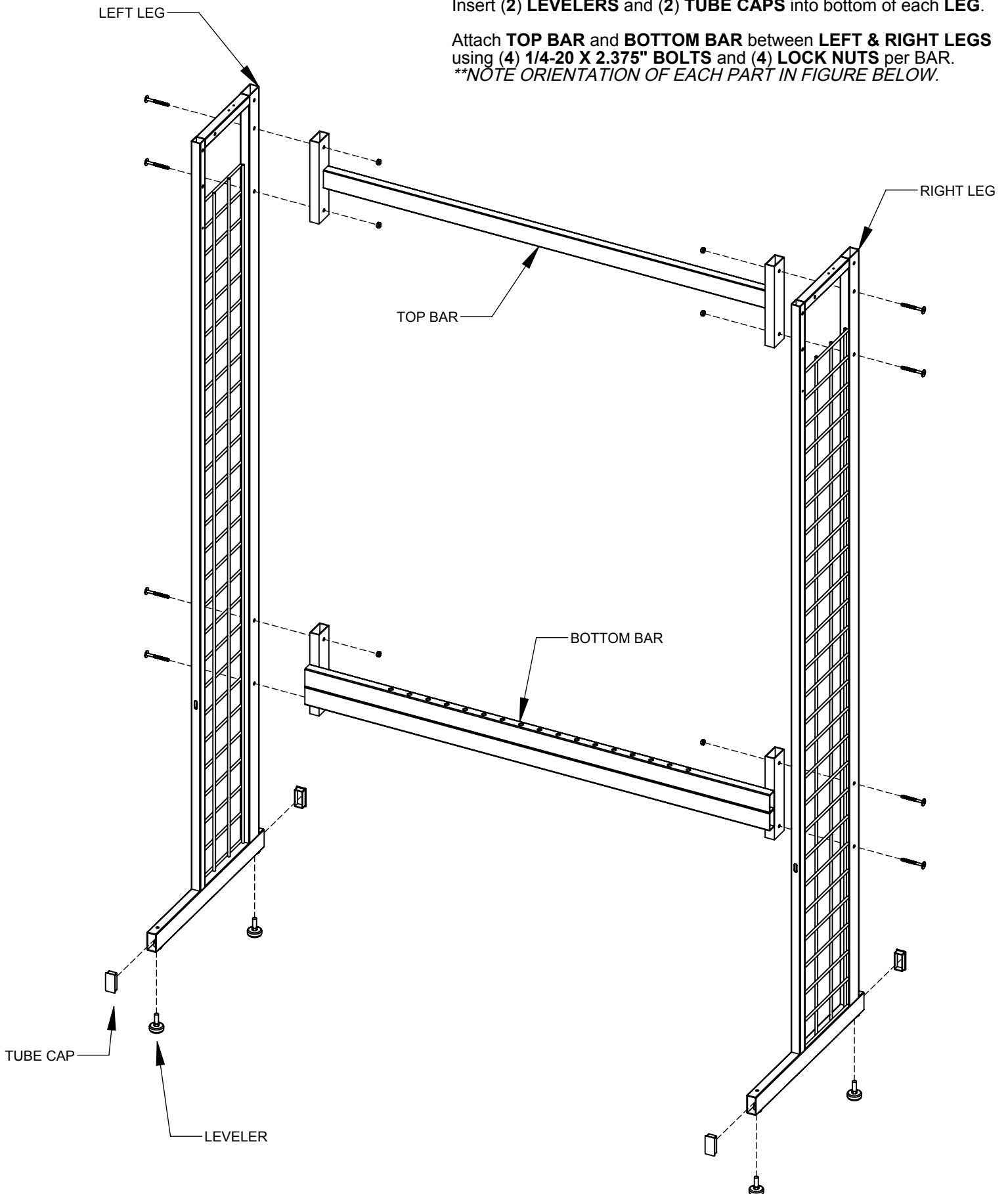


STEP 1:

ASSEMBLE UNIT IN DESIRED LOCATION.

Insert (2) **LEVELERS** and (2) **TUBE CAPS** into bottom of each **LEG**.

Attach **TOP BAR** and **BOTTOM BAR** between **LEFT & RIGHT LEGS** using (4) **1/4-20 X 2.375" BOLTS** and (4) **LOCK NUTS** per BAR.
****NOTE ORIENTATION OF EACH PART IN FIGURE BELOW.**



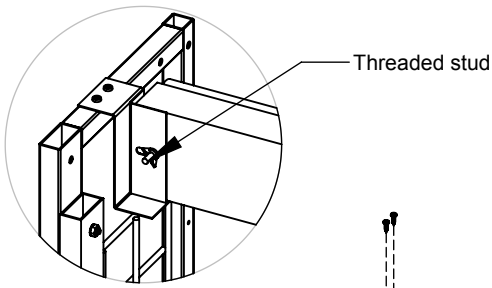
877.233.7962
For missing parts and assembly help,
ask for CROSSVILLE representative.

STEP 2:

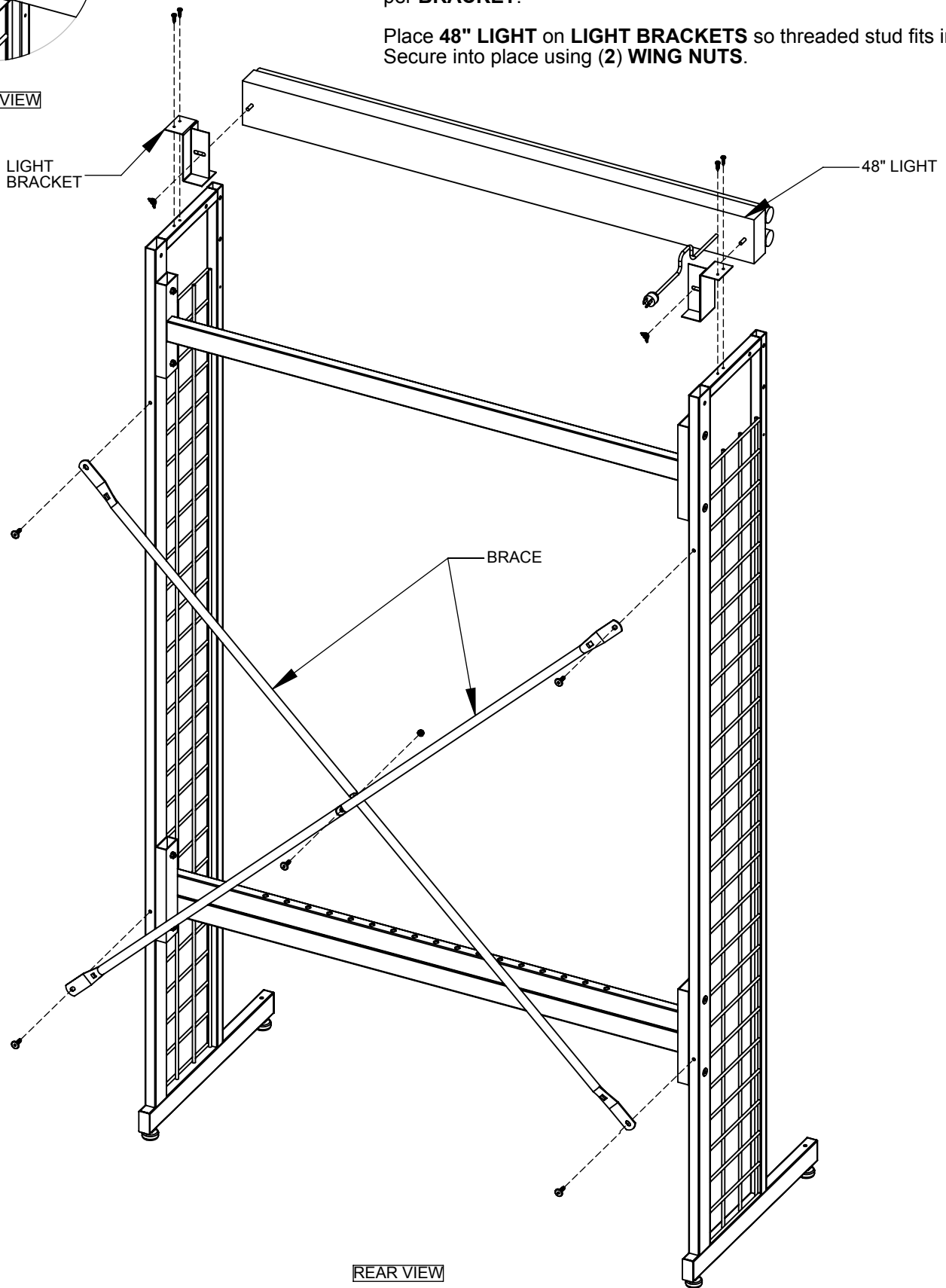
Attach each **BRACE** to back of **LEGS** by making an "X" using (2) **1/4-20 X 1" BOLTS** per **BRACE**. Secure **BRACES** together in the center using (1) **1/4-20 x 1" BOLT** and (1) **LOCK NUT**.

Attach **LIGHT BRACKETS** to top of **LEGS** using (2) **#10 x .75" SCREWS** per **BRACKET**.

Place **48" LIGHT** on **LIGHT BRACKETS** so threaded stud fits into slot. Secure into place using (2) **WING NUTS**.



REAR VIEW

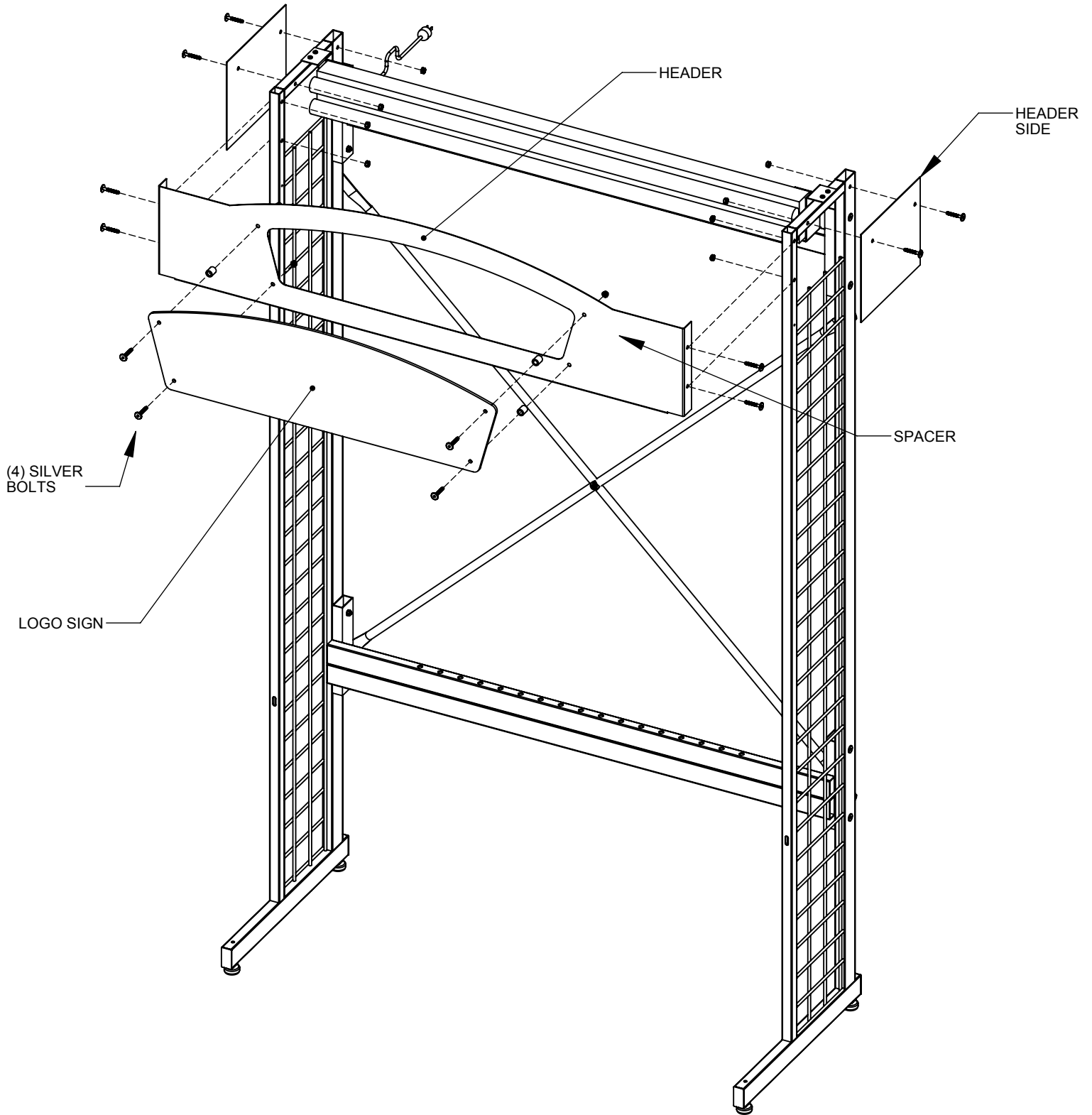


STEP 3:

Attach **HEADER SIDES** to side of each leg using (2) **1/4-20 x 1.5" BOLT** and (2) **LOCK NUT** per **SIDE**.

Attach each end of **HEADER** to side of **LEGS** using (2) **1/4-20 x 1.5" BOLT** and (2) **LOCK NUT** per side.

Attach **LOGO SIGN** to **HEADER** using (4) **SILVER 1/4-20 x 1.5" BOLTS**, (4) **SPACERS** and (4) **LOCK NUTS**.
SPACERS sit between LOGO SIGN and HEADER.



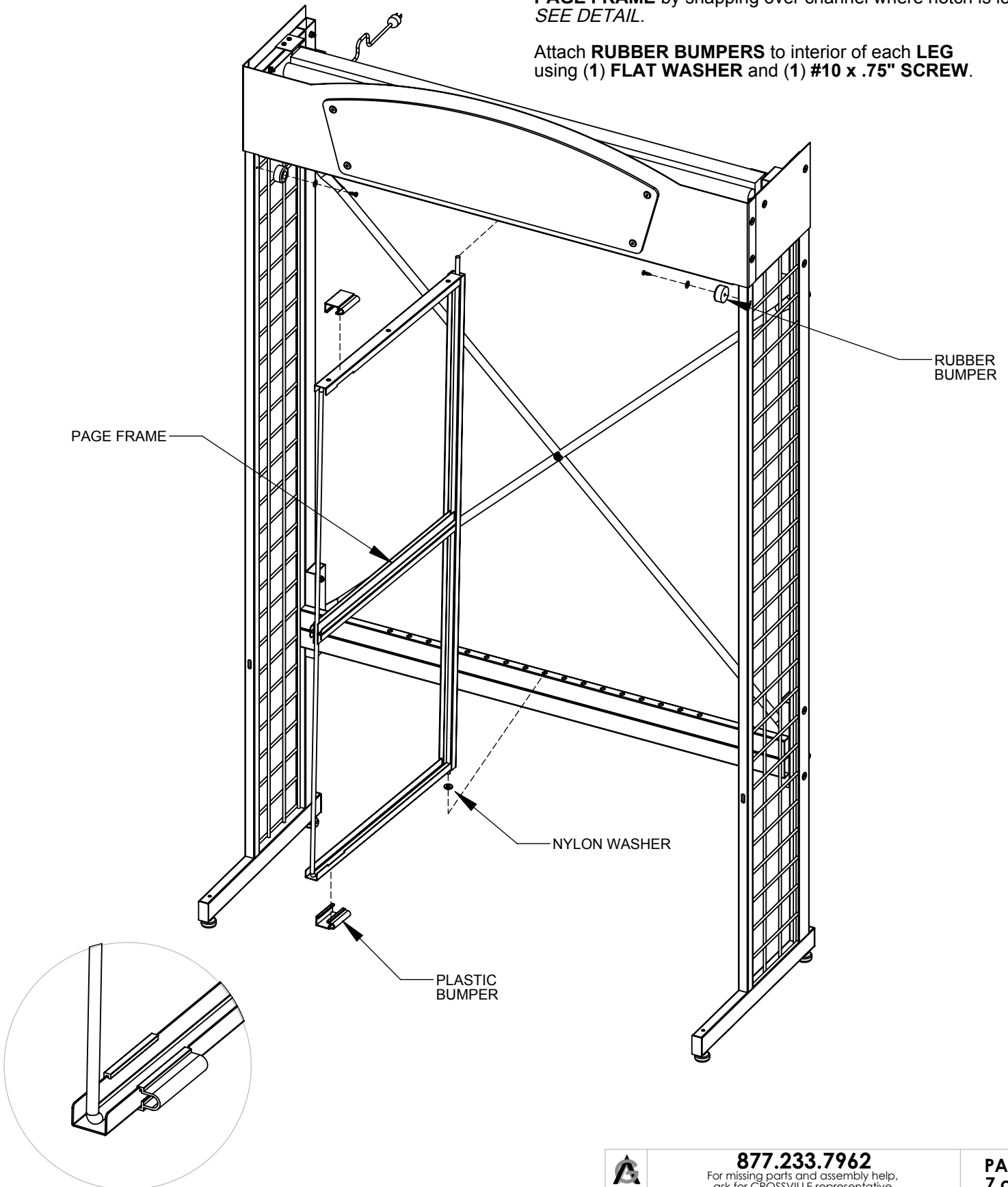
STEP 4:

Adjust display into position.

Place **PAGE FRAMES** between **BARS** by inserting long pin end through hole in **TOP BAR**, then dropping small pin end through (1) **NYLON WASHER** and corresponding hole in **BOTTOM BAR**.

Attach **PLASTIC BUMPERS** to top and bottom of **PAGE FRAME** by snapping over channel where notch is located. *SEE DETAIL.*

Attach **RUBBER BUMPERS** to interior of each **LEG** using (1) **FLAT WASHER** and (1) **#10 x .75" SCREW**.



STEP 5:

Attach WIRE GRID to front of LEGS by placing hook end into slotted hole, then drop straight end into lower hole.

Hook on LITERATURE HOLDER to side of LEG. *Make sure lower wire fits behind grid as well.*

Load sample boards.

DO NOT ATTEMPT TO MOVE DISPLAY.

