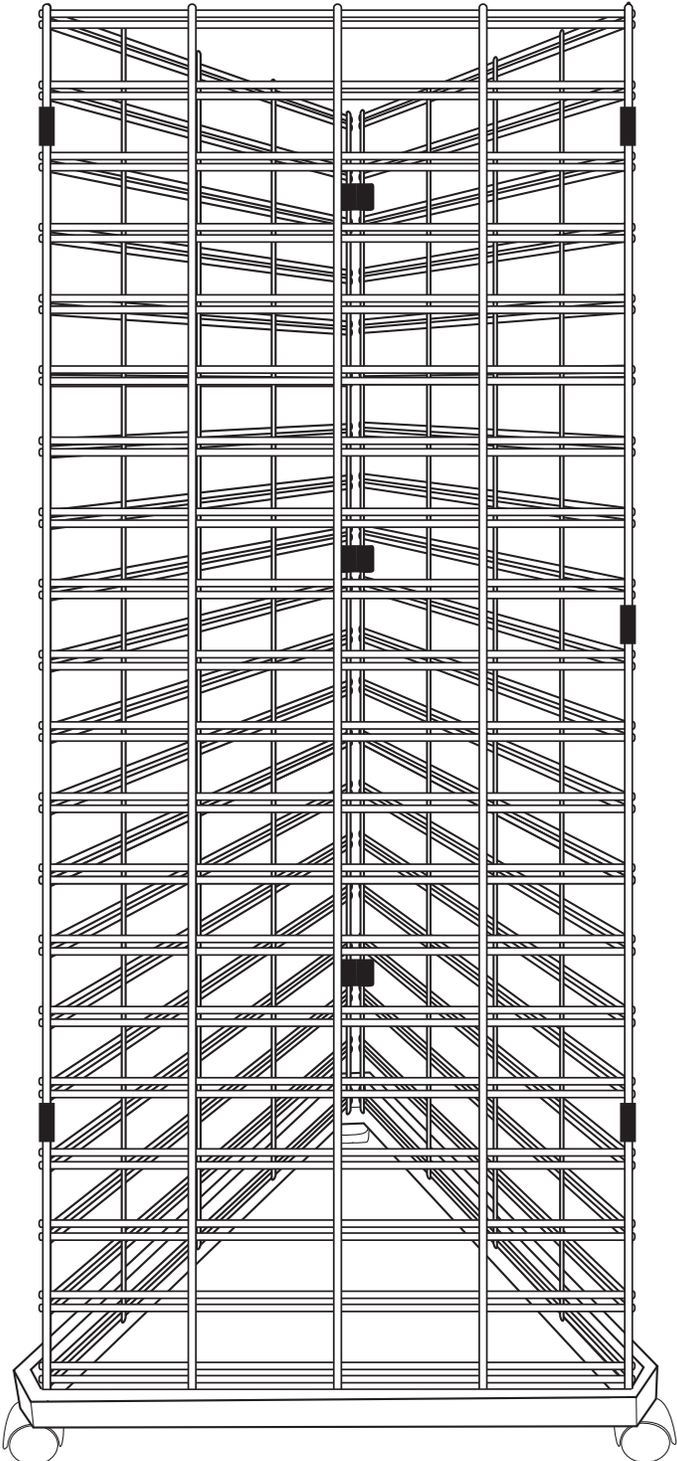


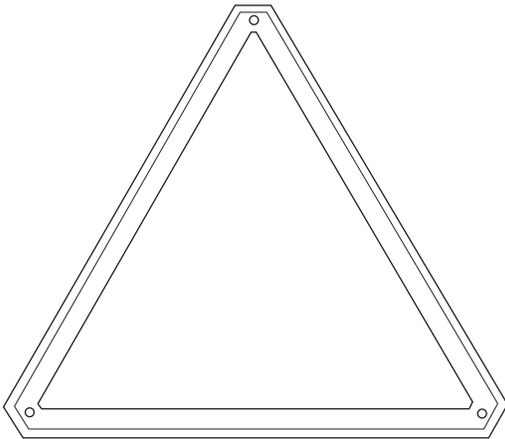
#60-455 (CHROME) #60-456 (BLACK)  
#60-443 (CHROME)  
ASSEMBLY INSTRUCTIONS MANUAL  
TRIANGLE GRID TOWER



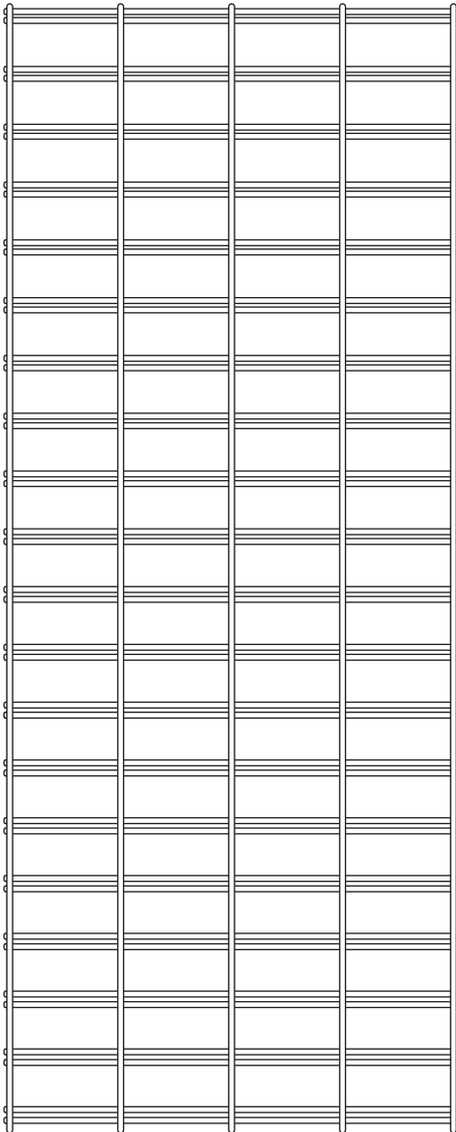
#60-455 (CHROME) #60-456 (BLACK)  
#60-443 (CHROME)  
ASSEMBLY INSTRUCTIONS MANUAL  
TRIANGLE GRID TOWER

PARTS IN CARTON:

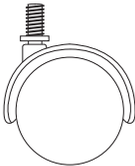
TRIANGLE BASE  
1 EACH



2' x 6' GRID PANELS  
3 EACH



ROLLING CASTERS  
3 EACH



GRID CONNECTORS  
9 EACH

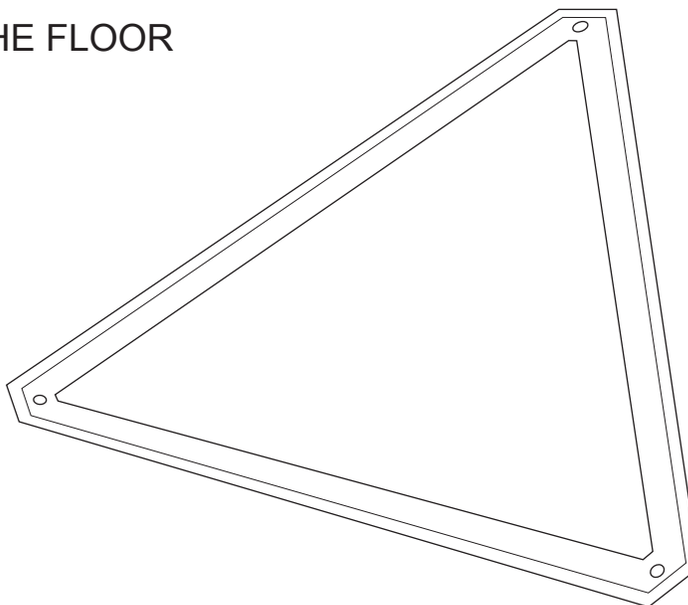


# #60-455 (CHROME) #60-456 (BLACK) #60-443 (CHROME) ASSEMBLY INSTRUCTIONS MANUAL TRIANGLE GRID TOWER

## STEP 1

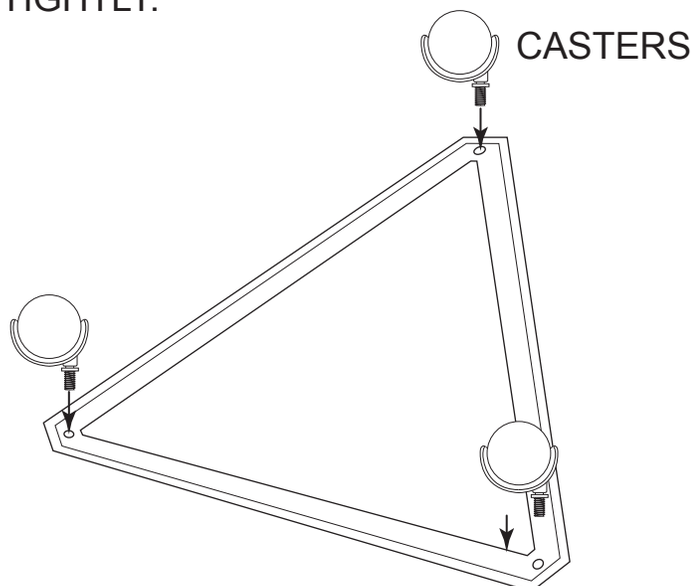
PLACE TRIANGLE BASE ON THE FLOOR  
WITH HOLES FACING UP.

TRIANGLE BASE



## STEP 2

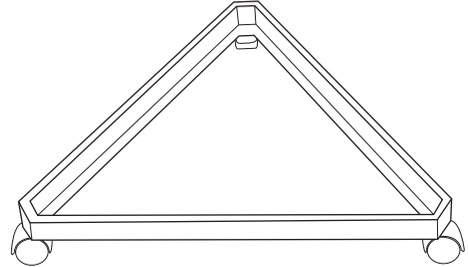
INSERT ROLLING CASTERS INTO THREADED HOLES USING A 1/2 INCH OPEN  
END WRENCH OR CRESENT WRENCH. MAKE SURE ALL 3 CASTERS ARE  
ATTACHED TIGHTLY.



# #60-455 (CHROME) #60-456 (BLACK) #60-443 (CHROME) ASSEMBLY INSTRUCTIONS MANUAL TRIANGLE GRID TOWER

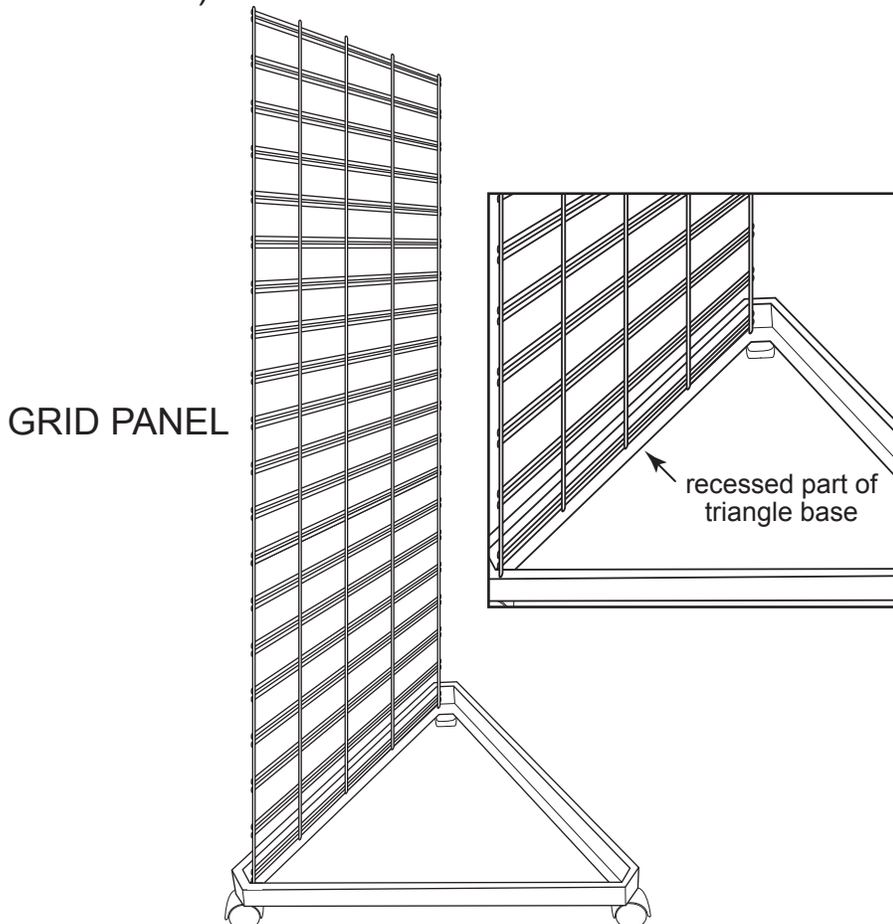
## STEP 3

PLACE TRIANGLE BASE ON THE FLOOR SO  
CASTERS ARE RESTING ON THE FLOOR.



## STEP 4

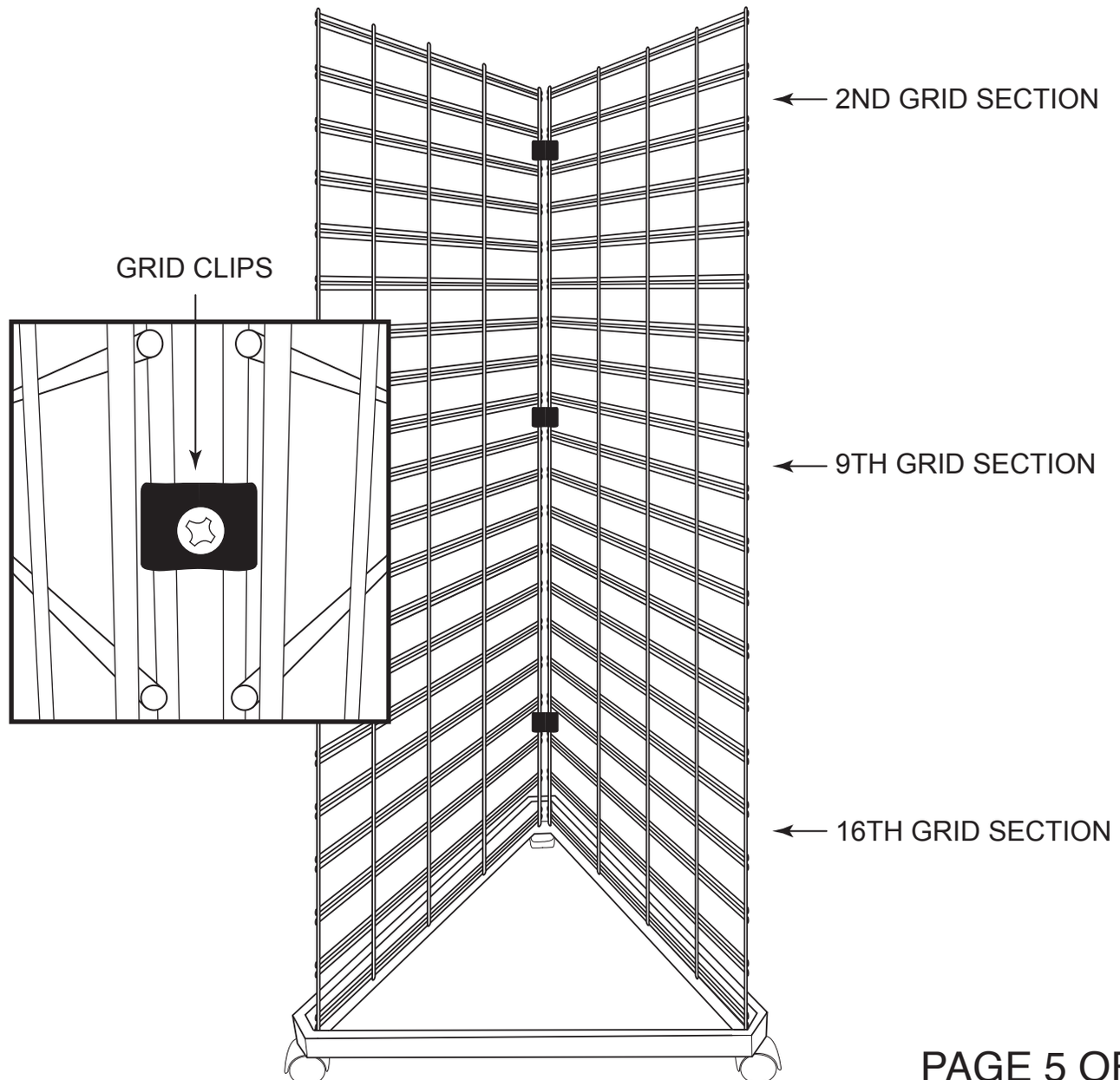
SET GRID PANELS ONE AT A TIME INTO THE RECESSED PART OF THE  
TRIANGLE BASE (THIS MAY TAKE 2 PEOPLE). ONE TO HOLD THE  
FIRST GRID PANEL IN PLACE WHILE THE 2ND PANEL IS PLACED ON  
THE OPPOSITE SIDE).



# #60-455 (CHROME) #60-456 (BLACK) #60-443 (CHROME) ASSEMBLY INSTRUCTIONS MANUAL TRIANGLE GRID TOWER

## STEP 5

ONCE THE 2 GRID PANELS ARE SET, ATTACH THEM USING (3) GRID CONNECTORS. SECURE GRID CONNECTORS ON THE 2ND, 9TH AND 16TH GRID SECTIONS USING A PHILLIPS SCREWDRIVER (GRID PANELS ARE MADE UP OF SMALLER GRIDS WITHIN THE PANELS).



# #60-455 (CHROME) #60-456 (BLACK) #60-443 (CHROME) ASSEMBLY INSTRUCTIONS MANUAL TRIANGLE GRID TOWER

## STEP 6

ONCE YOU HAVE THE FIRST (2) GRID PANELS SET AND ATTACHED, SET THE 3RD AND FINAL PANEL USING (3) GRID CONNECTORS. ALL TOGETHER (9) GRID CONNECTORS WILL BE USED TO SET ALL 3 PANELS TOGETHER. AGAIN, SECURE GRID CONNECTORS ON THE 2ND, 9TH AND 16TH GRID SECTIONS USING A PHILLIPS SCREWDRIVER. THIS WILL COMPLETE THE ASSEMBLY.

