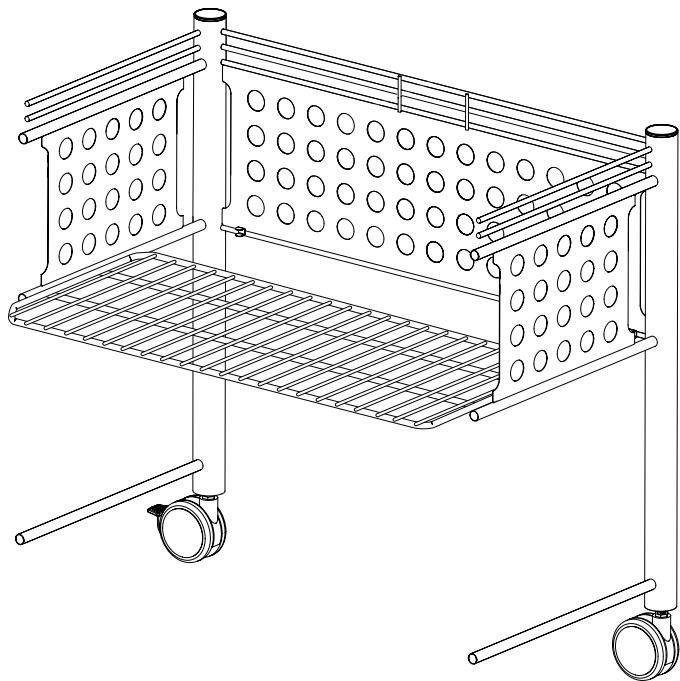


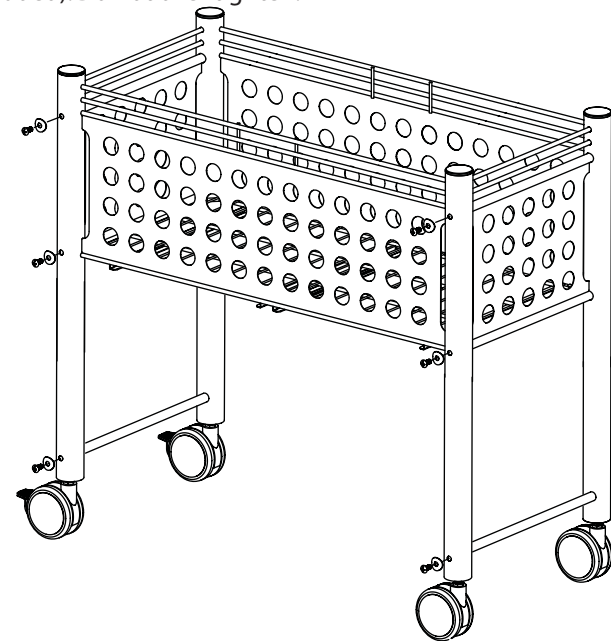
5 Place Top Shelf in Guide Brackets

Insert top shelf into guide brackets as shown.



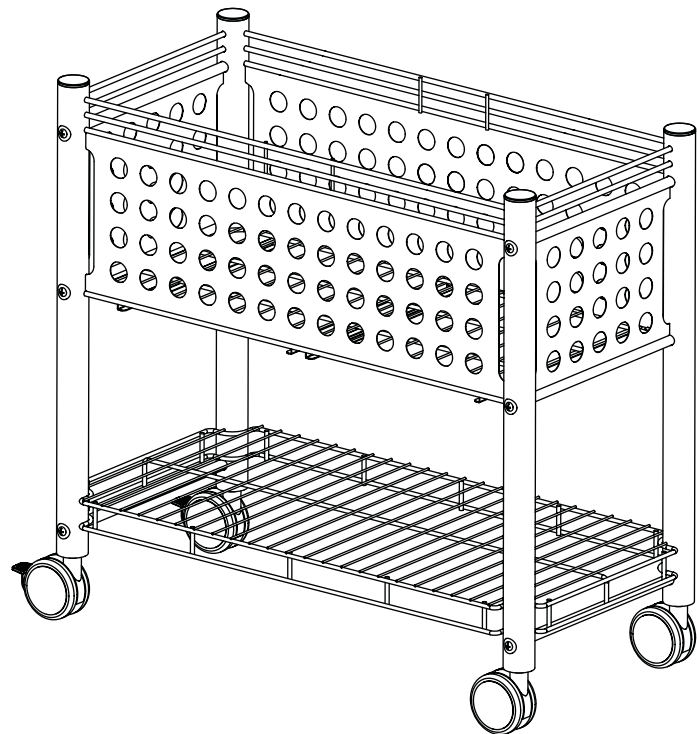
6 Attaching Other Frame Piece

Insert all rods into corresponding holes on the second frame piece. Note: Be sure that the top shelf aligns with guide brackets on 2nd frame. Place remaining 4mm hex screws through washers and tighten using 4mm hex wrench (included). Do not over tighten.

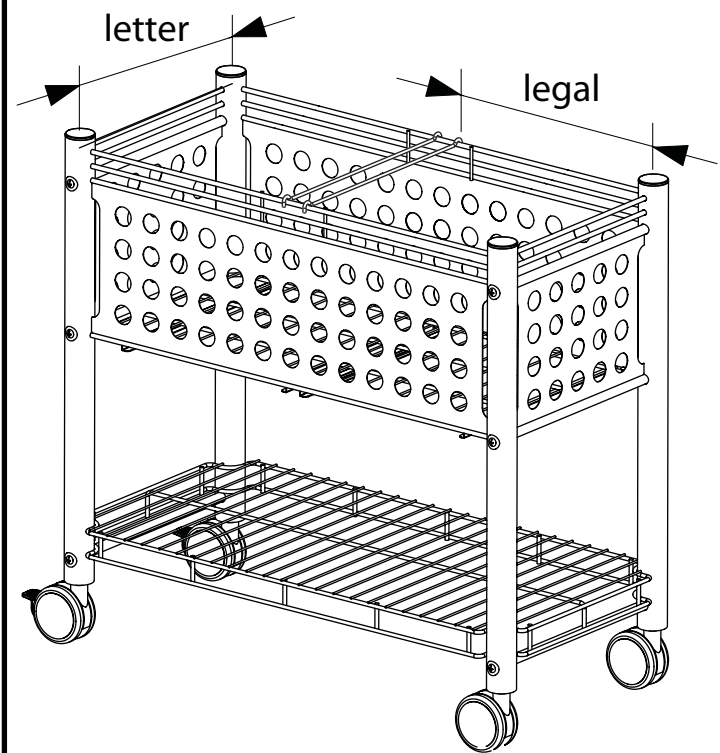


7 Attaching Bottom Shelf

Insert bottom shelf over 13 5/8" x 1/2" Threaded Rods as shown.



8 Adjust File Brackets as Desired



SmartWorx™ Open Top File Cart

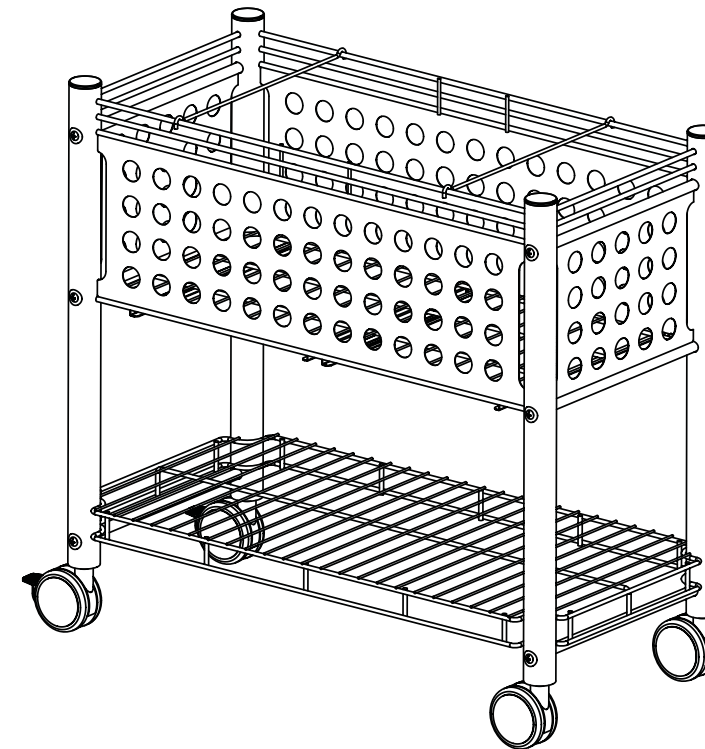
Vertiflex
Products™

VF52000

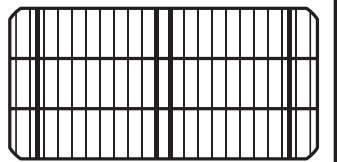
Assembly Instructions

www.advantus.com

904.482.0091

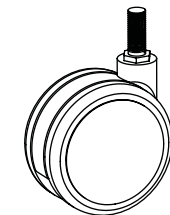


Top Shelf



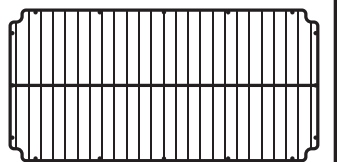
x1

Casters



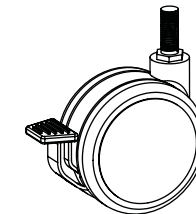
x2

Bottom Shelf



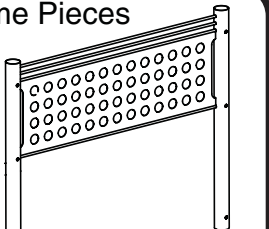
x1

Locking Casters



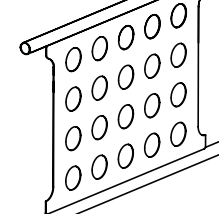
x2

Frame Pieces



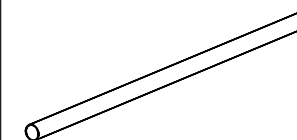
x2

End Pieces



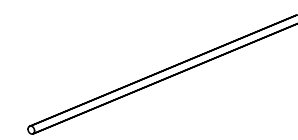
x2

13 5/8 x 1/2
Threaded Rods



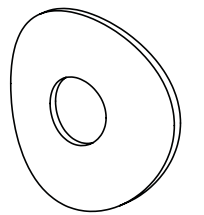
x2

13 5/8 x 1/4 Rods



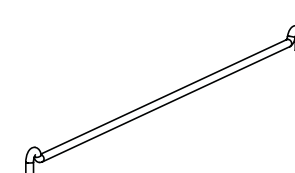
x4

Washers



x12

File Brackets



x2

13mm Open End
Wrench



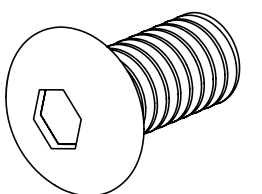
x1

4mm Hex Wrench

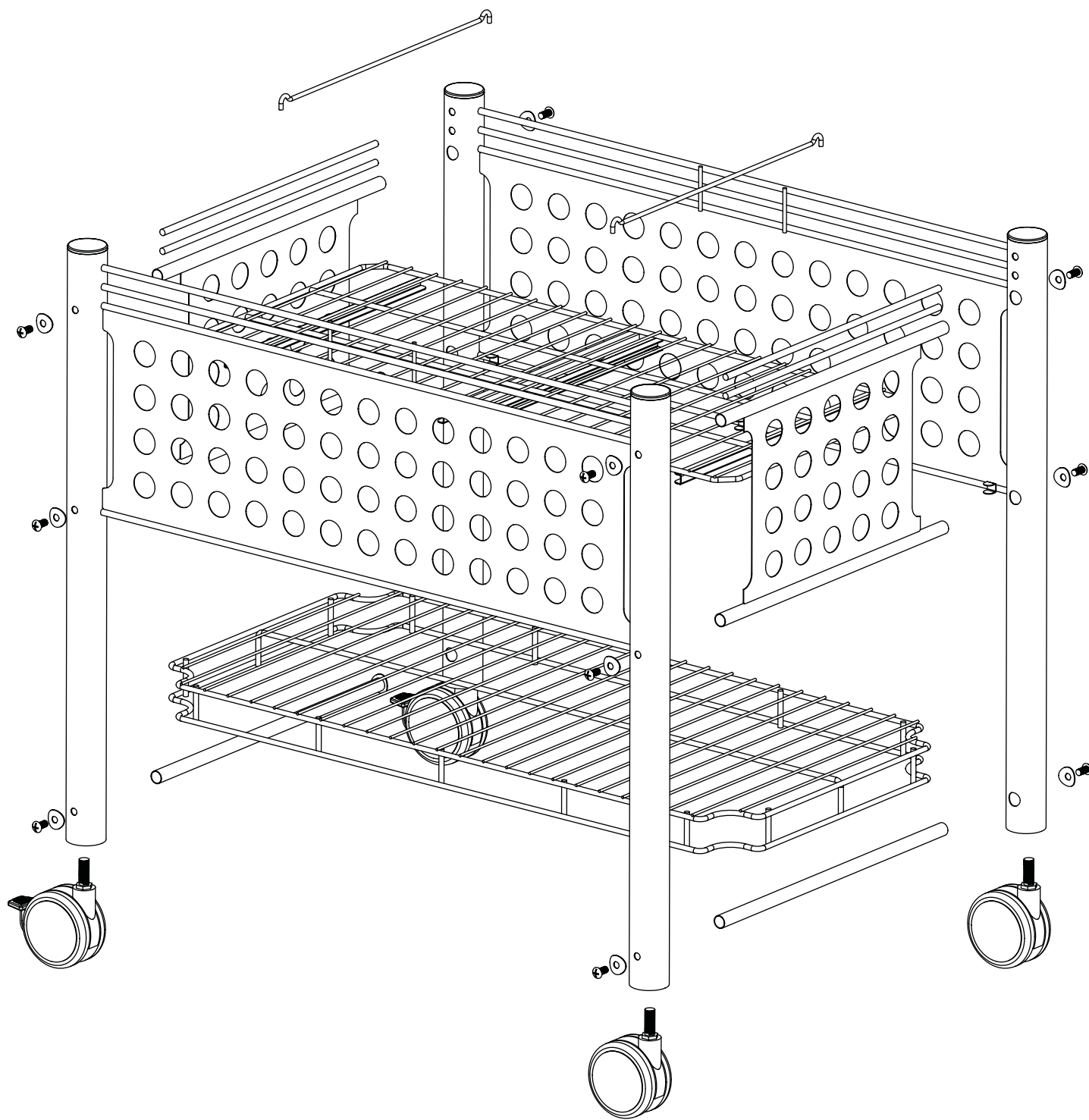


x1

4.0mm Hex Screws

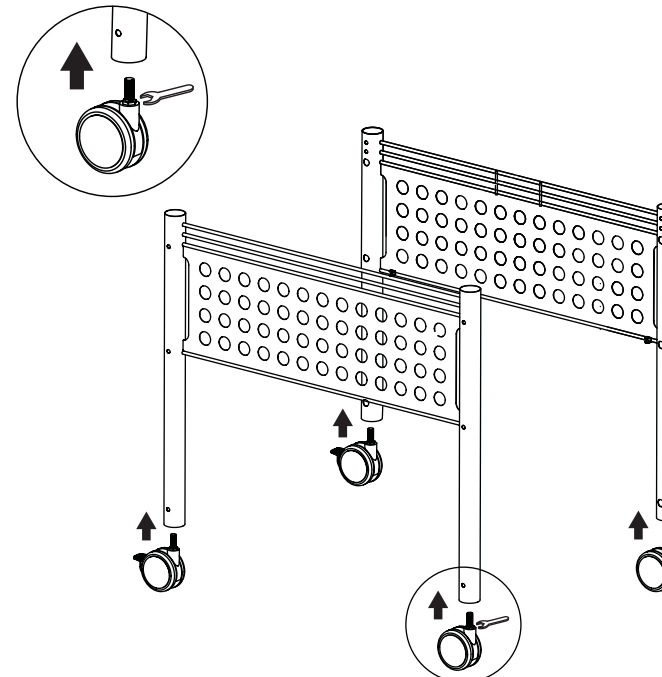


x12



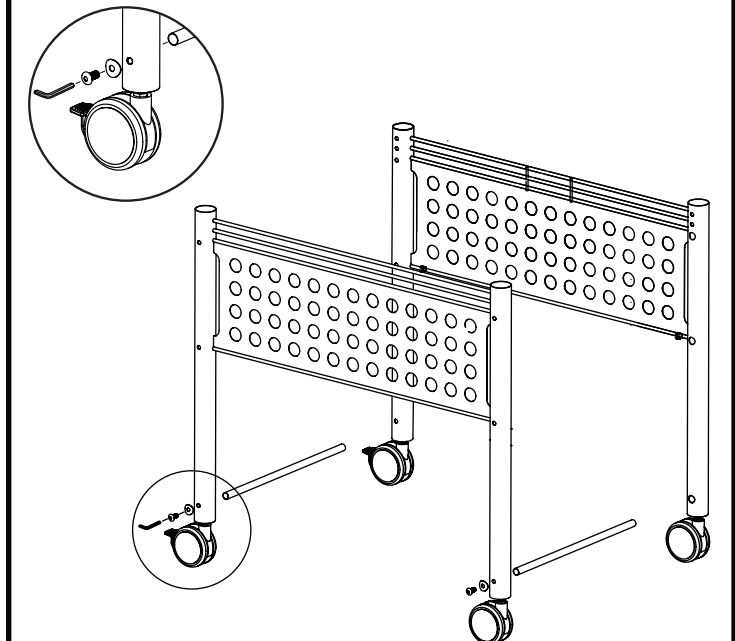
1 Attach Casters to Frame

Use 13mm Open End Wrench (included) to screw the casters into the threaded hole in the bottom of each side of frame. Repeat with other frame piece. Do not over tighten.



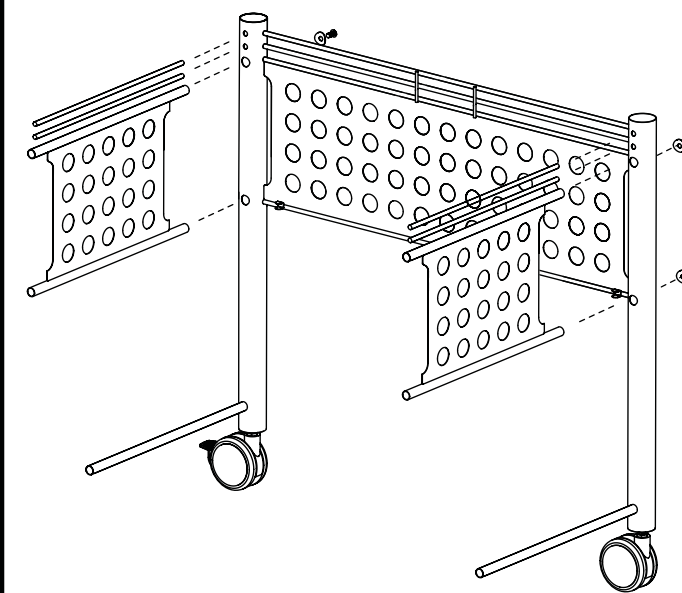
2 Attaching 13 5/8 x 1/2 Treaded Rods

Insert each of the 13 5/8 x 1/2 Threaded Rods into the bottom holes in the legs of one frame piece as shown. Place 4mm hex screw through washer and tighten using 4mm hex wrench (included). Do not over tighten.



3 Attaching End Pieces

Insert each Side Piece into the upper pre-drilled holes on the frame piece as shown. Place 4mm hex screw through washer and tighten using 4mm hex wrench (included). Repeat on opposite side. Do not over tighten.



4 Attaching 13 5/8" x 1/4" Rods

Insert 13 5/8" x 1/4" Rods into the two remaining small holes at the top of frame. Repeat on opposite side.

