

Traex Full Size Rack Sizing

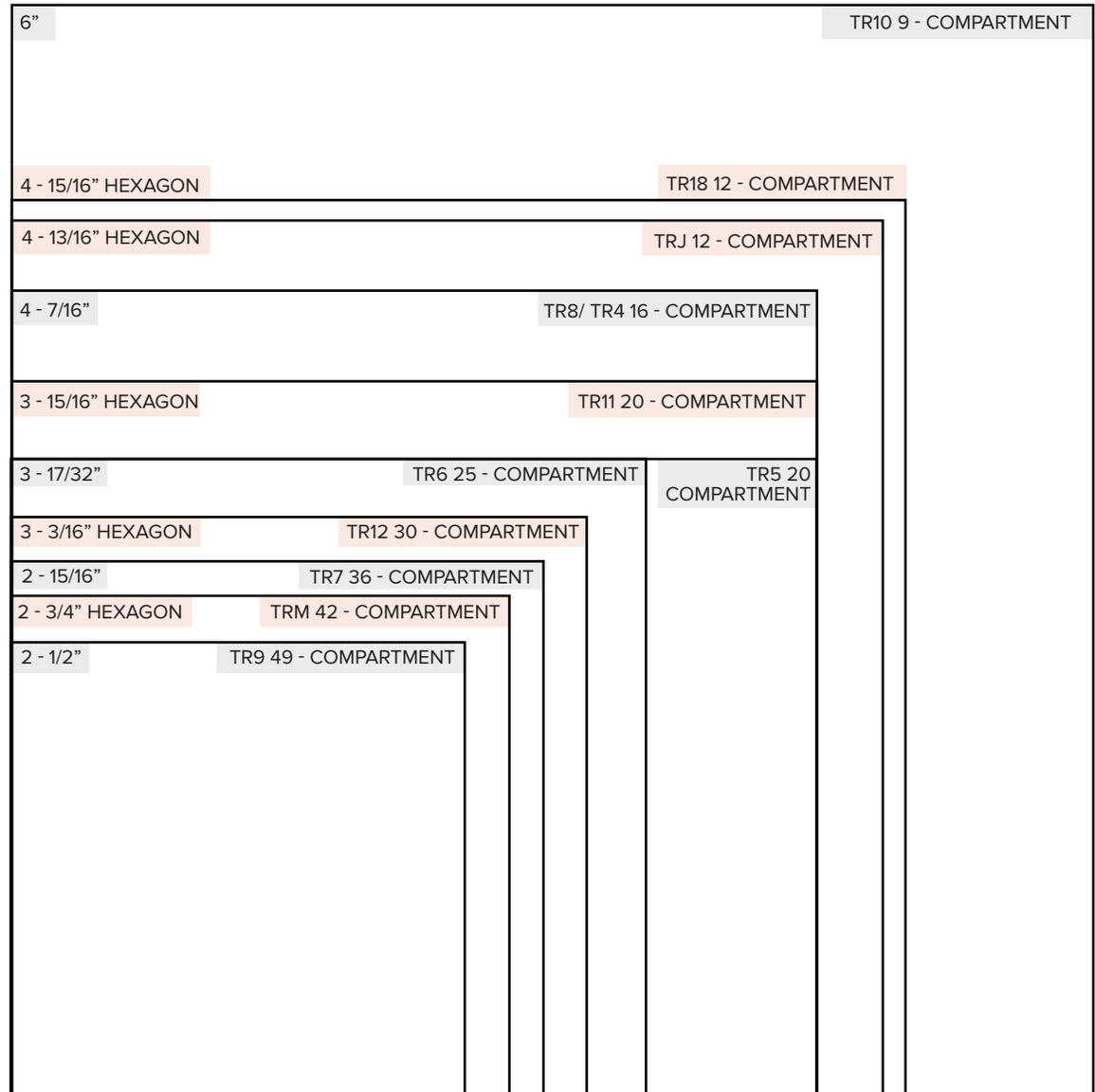
NOTE: PLEASE PRINT THIS PAGE FOR ACCURATE SIZING

To determine both the number of compartments and the necessary height of your Vollrath Traex glass rack, simply print the attached guide onto standard 8-1/2" x 11" paper and follow these simple instructions.

NUMBER OF COMPARTMENTS

Measure the maximum diameter of your glass (stemware or tumbler) to determine the number of compartments.

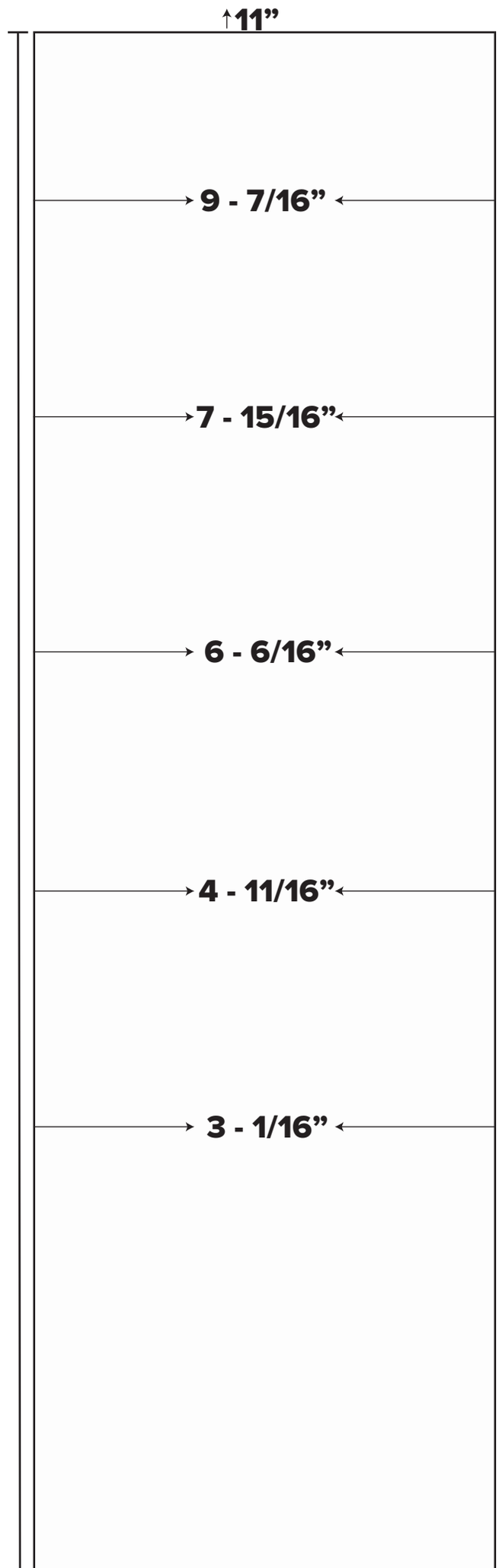
- Turn your glass upside down and place it over the center of the glass rack sizing guide.
- Looking down the base of the glass (or the stem on stemware), gradually slide the glass as far as possible toward the bottom left-hand corner of the guide without any part over the boundaries of the guide.
- Again looking down the base of the glass, note the smallest square on the guide where the largest outside diameter of the glass lines up completely. No part of the glass should touch any part of the square.
- This square indicates how many compartments your glass rack needs to have.



Maximum Glass Height: Full Size

Measure the maximum height of your glassware (stemware or tumbler) to the top edge of the rim to determine the compartment height.

- Place the base / foot of the glass along the base line of the vertical rule, with the rim of the glass pointing straight up towards the top of the page.
- While holding the glass along the vertical guide, note where the rim of the glass lines up with the guide.
- The next major line above the rim of your glass on the guide indicates the maximum height glass rack you should purchase.



Traex Half Size Rack Sizing

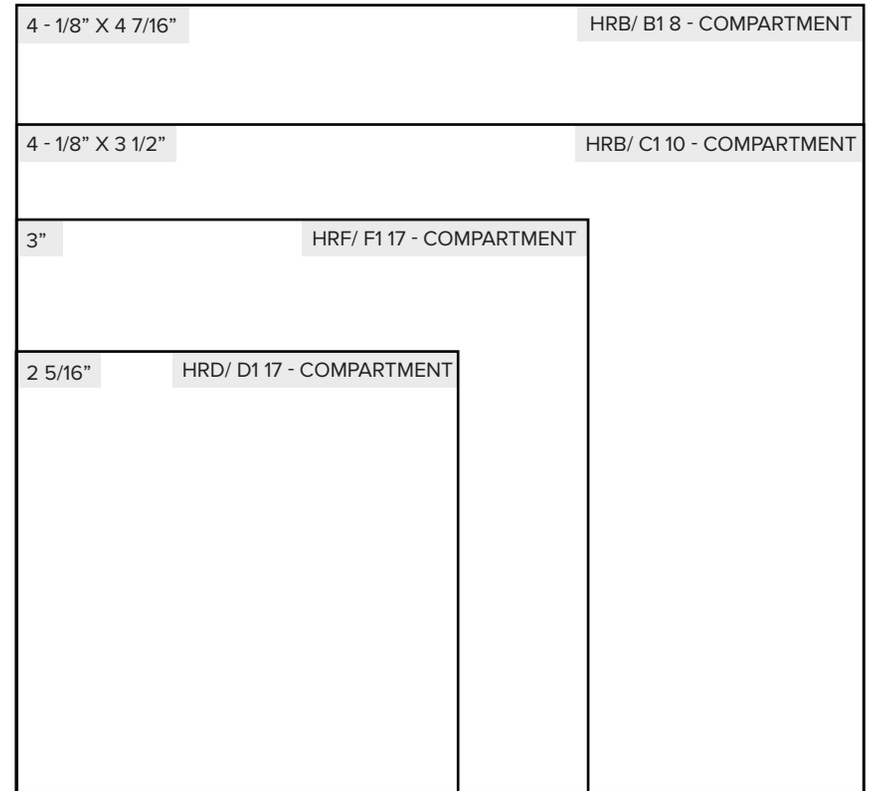
NOTE: PLEASE PRINT THIS PAGE FOR ACCURATE SIZING

To determine both the number of compartments and the necessary height of your Vollrath Traex glass rack, simply print the attached guide onto standard 8-1/2" x 11" paper and follow these simple instructions.

NUMBER OF COMPARTMENTS

Measure the maximum diameter of your glass (stemware or tumbler) to determine the number of compartments.

- a. Turn your glass upside down and place it over the center of the glass rack sizing guide.
- b. Looking down the base of the glass (or the stem on stemware), gradually slide the glass as far as possible toward the bottom left-hand corner of the guide without any part over the boundaries of the guide.
- c. Again looking down the base of the glass, note the smallest square on the guide where the largest outside diameter of the glass lines up completely. No part of the glass should touch any part of the square.
- d. This square indicates how many compartments your glass rack needs to have.



Maximum Glass Height: Half Size

Measure the maximum height of your glassware (stemware or tumbler) to the top edge of the rim to determine the compartment height.

- Place the base / foot of the glass along the base line of the vertical rule, with the rim of the glass pointing straight up towards the top of the page.
- While holding the glass along the vertical guide, note where the rim of the glass lines up with the guide.
- The next major line above the rim of your glass on the guide indicates the maximum height glass rack you should purchase.



→ **8 - 6/16"** ←

→ **6 - 9/16"** ←

→ **4 - 13/16"** ←

→ **3 - 1/16"** ←

→ **1 - 5/16"** ←