



## **PIZZA PREP TABLES**

RAIL PAN CAPACITY



PAN SIZE	FULL SIZE 12 3/4" x 20 3/4"			2/3 SIZE 13 3/4" x 12 3/4"			1/2 SIZE 12 3/4" x 10 3/8"			1/2 SIZE LONG 20 3/4" x6 7/16"			1/3 SIZE 12 3/4" x 6 7/8"			1/4 SIZE 10 3/8" x 6 3/8"			1/6 SIZE 6 7/8" x 6 1/4"			1/9 SIZE 6 1/4" x 4/ 1/4"	
Pan Depth	2-1/2"	4"	6"	2-1/2"	4"	6"	2-1/2"	4"	6"	2-1/2"	4"	6"	2-1/2"	4"	6"	2-1/2"	4"	6"	2-1/2"	4"	6"	2-1/2"	4"
Cups	36	60	88	25	40	57	16	28	40	16	28	40	10.5	18	26	6.4	12	19	10.5	18	26	2.5	5
Quarts	9	15	22	6	10	14.25	4	7	10	4	7	10	2.6	4.5	6.5	1.6	3	4.75	2.6	4.5	6.5	0.63	1.25

Pans by others. Full complement of 1/3 size pans, 4" deep, and divider bars are included. Pan sizes are industry standard, but actual sizes may vary slightly by manufacturer.

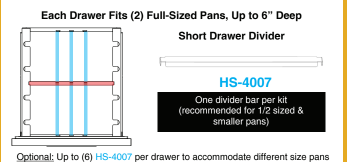
## **FULL SIZE PAN EQUIVALENCY CHART**



## Confirm Divider Bars and Pans are in Place

- The entire rail MUST be covered by pans and rail dividers at all times. Otherwise, the appliance will not cool properly.
- Do not use damaged rail dividers or pans.
- At startup, let the appliance cool before replacing product.
- On some models, an extra rail divider is included. Use the extra rail divider if a gap remains after all pans and all other rail dividers are in place. Some pans on the market are slightly larger and do not require the extra rail divider.





Foot Pedals

HS-5555

HS-5556

Dight binged door

Front-to-Back Divider

HS-5534

One divider bar per kit

Stainless Steel Shelf

HS-5154 - PR46 / HS-5580 - PR60 HS-5153 - PR67 & PR93

Additional Epoxy Shelf HS-5152 - PR46 / HS-5579 - PR60 HS-5151 - PR67 & PR93 \* Compatible with models manufactured

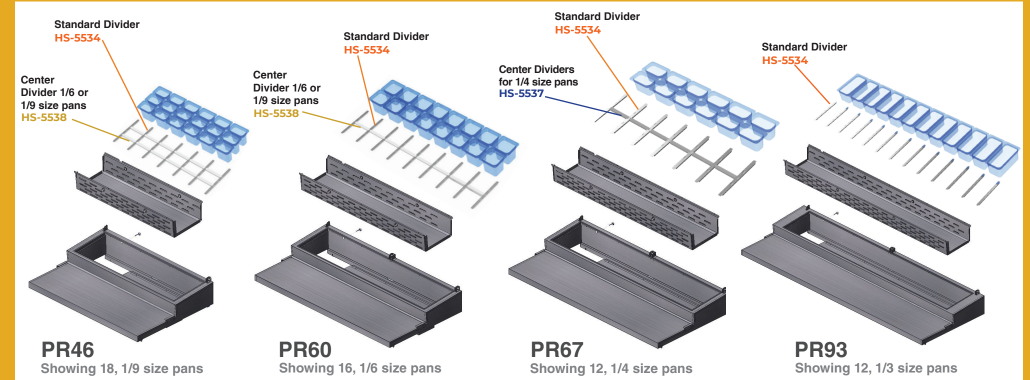
\* Compatible with models manufactured since March 2016. (Serial # GXXXXXA and after) Single Overshelf Kit\*

HS-5229 - PR46 models HS-5639 - PR60 models HS-5231 - PR67 models (2) HS-5229 - PR93 models

**Double Overshelf Kit\*** 

HS-5228 - PR46 models HS-5640 - PR60 models HS-5230 - PR67 models (2) HS-5228 - PR93 models

\* Compatible with models manufactured since March 2016. (Serial # GXXXXXA and after)



For proper cooling performance: Air duct panels are placed in their proper location and orientation. The entire rail must be covered by rail dividers and pans (no gapping).