

Refrigeration Door Gasket Profile Sheet

Acme	509, 702
American Panel	601 , 165/168, 602
Anthony	101, 632 , 226, 365, 612, 227 , 228, 229 , 290
Artic Air	Special Order, 598 , 599, 273
Ardco	290, 716, 385
Atlas Metal	165/168, 424, 048
Bally	301 , 010, 424
Barr	716, 504
Bastain Blessing	165/168, 048
Beverage Air	164, 165 , 167, 168, 016, 254, 091, 608
Blue Air	254
Brown	301 , 424, 048, 301A, 301H
Carter-Hoffman	245
Cold Tech	750, 166 or 168 reverse weld, 632
Continental	165 /168, 166, 424
Delfield	891, 892 , (replace 891 on doors), 221, 967, 802, 770, 893, 894, 618, 619
Duke	494, 165/168
Dunhill	494
Hoshizaki	677, 221, 678
Evans	424
Everfrost	424
Federal	165/168, 424
Florida Stainless	165/168
Foster	273, 016
Glas Tender	164/167, 494, 048
Glenco	165, 289
Harford	165/168
Hobart	590 , 273, 164, 165/168, 167, 290, 702
Howard	702, 165, 010, 716
Hussman	782 , 016, 010, 165, 783
Profile 598	Entree, Saturn, Icon, Avantco, Atosa
Jordan	165/168
Kairak	169 , 424
Kelvinator	164, 165, 167, 010, 016, 702
Kolpak	180 , 544 (Frame), 164, 165, 167
LaRosa	424, 494, 702
Leer	164, 165/168, 167, 010, 702, 494
Manitowoc	166, 165
Masterbilt	166, 632, 254, 165, 010
McCall McCall	164, 165 , 016, 010, 852, 167, 016, 852
Migali	165/168, 016, 424
Norlake	164, 165 /168, 167 (reverse weld), 016, 165, 254, 010, 290, 494
Perlick Randell	164, 016, 702 714 , 165, 702, 010, 892
Schaeffer	165, 010
Silver King	833, 289, 832 (Santo), 834 (Rounded Hinge Side), 632
Styleline	852, 548, 550
Thermo-Kool	165
Traulsen	164, 165 , 166, 167, 168, 494, 504, 691, 424, 608 , 577
TRUE	016, 959, 582, 258
Turbo Air	254, 697, 258
Tyler	165 , 702, 290, 226, 010
Victory	164, 165 , 167, 085, 016, 852, 548

MOST COMMON FOR MANUFACTURER

SANTOPRENE GASKET

Santoprene gaskets are longer lasting than standard PVC gaskets and are more durable and rated for higher temperatures. Santoprene gaskets are great for drawers and warming cabinets.

SILICONE GASKET

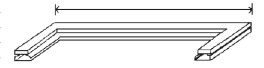
Silicone gaskets are best fit for ovens as they can withstand higher temperatures than PVC or santoprene gaskets.

How to Find the Correct Gasket:

Easily find the gasket by identifying the manufacturer of the equipment and using this key to find all compatible gaskets profiles.

Then use the pictures on the following pages and confirm it is the same as the existing worn gasket. Profiles are listed in numerical order.

Measure the gasket outside edge to outside edge to get the correct dimensions of the gasket.



Need help? Call the Atlanta team at 855-288-2259

Cooler Gasket Profiles Sheet

PROFILE#**()1()**

Common Fits: Leer, Hussman, Anthony, Tyler



PROFILE#016

Common Fits: Beverage Air, True



PROFILE#048

Common Fits: Generic Compression Gasket



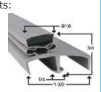
PROFILE#049

Common Fits: "beefier" version of 048



PROFILE#085

Common Fits: Victory



PROFILE #090

Common Fits: Beverage Air



PROFILE #()91

Common Fits: Beverage Air



PROFILE#164

Black Profile #165 See Profile 165

for Common Fits



PROFILE **# 165**

Common Fits: Bev Air, Hobart, Norlake, McCall, Kolpak, Volrath, Vulcan, Victory, Traulsen.

Masterblit



PROFILE #166

Common Fits: Coldtech, Continental.

Traulsen, Manitowoc, Stanley Knight



PROFILE #167

Short Bellow Version of #164

Bev Air, Hobart, Norlake, McCall, Kolpak, Volrath, Vulcan, Victory, Traulsen



PROFILE #168

Short Bellow Version of #165

Bev Air, Hobart, Norlake, McCall Kolpak, Volrath, Vulcan, Vicotry, Traulsen



PROFILE#

Santoprene Version of #165

Delfield, Hobart, Howard, Jorden, Randell, Rhodes



PROFILE#

Santoprene Version of #164

Bev Air, Hobart, Norlake, McCall, Kolpak, Volrath, Vulcan, Victory, Traulsen

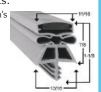


Rated for 275 degrees

PROFILE#180

Common Fits: Volrath Walk-in's

Kolpak



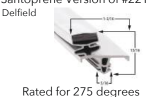
PROFILE #221

Common Fits: Delfield,

Entree



Santoprene Version of #221



PROFILE#227 Common Fits:

Anthony, Zero-Zone



PROFILE#229

Santoprene Version of #227

Anthony, Zero-Zone



Rated for 275 degrees

PROFILE #254

Common Fits:

Masterbilt. Turbo Air



PROFILE #258

Common Fits:

True



PROFILE#273

Common Fits: Hobart, Foster,

Arctic Air



PROFILE #289

Common Fits: Glenco, Silver King, Hobart "M" Series



PROFILE #290

Common Fits: Hobart, McCall, Norlake, Pinnacle



SANTOPRENE GASKET



Gaskets Gasket Profiles Sheet





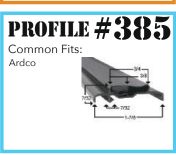






























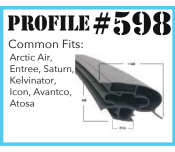








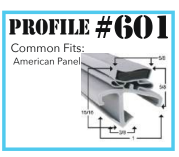




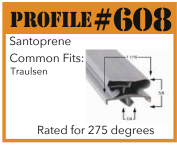




Cooler Gasket Profiles Sheet









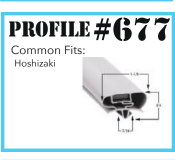






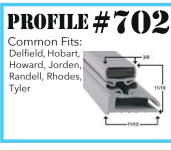


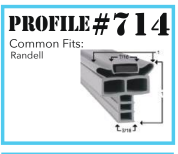


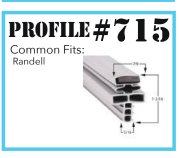


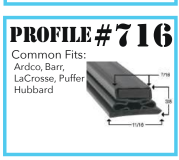






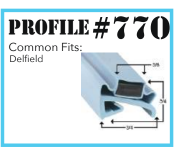






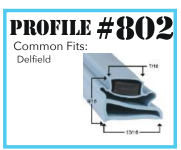
















Cooler Gasket Profiles Sheet

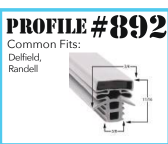




































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SILICONE

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HOW TO MEASURE A GASKET

How to Measure Outside Edge to Outside Edge

All measurements are noted as outside edge to outside edge dimensions. Please follow the instructions below to properly measure your gasket:



Take a look at the gasket currently on the door and match the style up to one of the gasket profiles.



Using a tape measure, measure the outside edge of the gasket that is currently on the door. If the gasket seems to be stretched or warped a bit, don't worry, as long as you are within 1/8 inch, the replacement gasket should install properly.



Most refrigeration door gaskets are 4 sided, but when you are working with large walk in cooler doors, you will find many of those are 3 sided gaskets with no bottom. If the gasket is NOT 4 sided, then you will need to specify which sides you would like us to include. Typically on 3 sided gaskets the bottom is a door sweep.

How to Measure if the Gasket is Torn or Missing

Follow these instructions on how to measure if the original gasket is torn or missing.



OPTION #1

Locate the model and serial number of your equipment. Usually they are located on a data plate similar to the one above. Give us a call and we will help locate the correct profile.



OPTION #2

Using a tape measure, measure from the center of the dart track to the center of the opposite dart track that is on the door.



When placing your order note that the dimensions are dart to dart and we will convert your measurements to outside edge dimensions.

For step by step instructions on measuring a gasket, watch this video:

