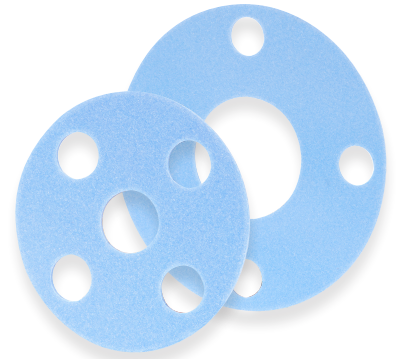


# Rubber Fab

a Garlock Hygienic Technologies company

## GYLON® Full Faced 150# Flange Style 3504



GYLON® Style 3504 is a PTFE Gasket with aluminosilicate microsphere filler. This style gasket is widely used in glass-lined flanges and other light-duty flanges where available torque is limited. GYLON® Style 3504 creates a tighter seal with improved performance over conventional PTFE which reduces product loss and emissions.

SIZE	PART NUMBER	MATERIAL	COLOR	THICKNESS
1/2"	FF-3504-050-150#-.625	PTFE	Blue	1/16"
3/4"	FF-3504-075-150#-.625	PTFE	Blue	1/16"
1"	FF-3504-100-150#-.625	PTFE	Blue	1/16"
1 1/4"	FF-3504-125-150#-.625	PTFE	Blue	1/16"
1 1/2"	FF-3504-150-150#-.625	PTFE	Blue	1/16"
2"	FF-3504-200-150#-.625	PTFE	Blue	1/16"
2 1/2"	FF-3504-250-150#-.625	PTFE	Blue	1/16"
3"	FF-3504-300-150#-.625	PTFE	Blue	1/16"
3 1/2"	FF-3504-350-150#-.625	PTFE	Blue	1/16"
4"	FF-3504-400-150#-.625	PTFE	Blue	1/16"
4 1/2"	FF-3504-450-150#-.625	PTFE	Blue	1/16"
5"	FF-3504-500-150#-.625	PTFE	Blue	1/16"
6"	FF-3504-600-150#-.625	PTFE	Blue	1/16"
8"	FF-3504-800-150#-.625	PTFE	Blue	1/16"
10"	FF-3504-1000-150#-.625	PTFE	Blue	1/16"
12"	FF-3504-1200-150#-.625	PTFE	Blue	1/16"

SIZE	PART NUMBER	MATERIAL	COLOR	THICKNESS
1/2"	FF-3504-050-150#-.125	PTFE	Blue	1/8"
3/4"	FF-3504-075-150#-.125	PTFE	Blue	1/8"
1"	FF-3504-100-150#-.125	PTFE	Blue	1/8"
1 1/4"	FF-3504-125-150#-.125	PTFE	Blue	1/8"
1 1/2"	FF-3504-150-150#-.125	PTFE	Blue	1/8"
2"	FF-3504-200-150#-.125	PTFE	Blue	1/8"
2 1/2"	FF-3504-250-150#-.125	PTFE	Blue	1/8"
3"	FF-3504-300-150#-.125	PTFE	Blue	1/8"
3 1/2"	FF-3504-350-150#-.125	PTFE	Blue	1/8"
4"	FF-3504-400-150#-.125	PTFE	Blue	1/8"
4 1/2"	FF-3504-450-150#-.125	PTFE	Blue	1/8"
5"	FF-3504-500-150#-.125	PTFE	Blue	1/8"
6"	FF-3504-600-150#-.125	PTFE	Blue	1/8"
8"	FF-3504-800-150#-.125	PTFE	Blue	1/8"
10"	FF-3504-1000-150#-.125	PTFE	Blue	1/8"
12"	FF-3504-1200-150#-.125	PTFE	Blue	1/8"

26 Brookfield Drive • Sparta, New Jersey 07871

973.579.2959 • 866-442-2959 Toll Free • 973.579.7275 Fax • [www.rubberfab.com](http://www.rubberfab.com)