



Please check with All Custom Gasket for current lead times and availability

Tel: 905-507-4580

Fax: 905-507-4589

E-mail: [gasket@allcustomgasket.com](mailto:gasket@allcustomgasket.com)

# DURLON™ 8300

Carbon Fibre with NBR Rubber Binder  
Compressed Asbestos Free Gasket Material  
ASTM: F712120-A9B3E22K5L311M5

Colour	Black
Fibre System	Carbon
Binder	NBR
Temperature	
Min	-73°C (-100°F)
Max	482°C (900°F)
Continuous, Max	343°C (650°F)
Pressure, max, bar (psi)	139 (2,000)
Density, g/cc (lbs/ft <sup>3</sup> )	1.6 (100)
Compressibility, % ASTM F36	8-16
Recovery, % ASTM F36	50
Creep Relaxation, % ASTM F38	18
Tensile Strength, across grain ASTM F152, MPa (psi)	12.4 (1,800)
Fluid Resistance, ASTM F146 IRM 903 Oil 5hrs at 300°F	
Thickness Increase, %	0-10
Weight Increase, %	10
ASTM Fuel B 5hrs at 70°F	
Thickness Increase, %	0-10
Weight Increase, %	12
Sealability	
ASTM F37 (Fuel A), ml/hr	0.03
ASTM F37 (Nitrogen), ml/hr	0.5
Flexibility ASTM F147	10x

A premium grade compressed sheet gasket material that is excellent in steam and hydrocarbon services in the refining, petrochemical and power generation industries. Other applications include oil, water, mild alkalis, mild acids and solvents.

Gasket Factors		
	1/16"	1/8"
m	3.7	3.0
Y, psi	3,515	4,014
G <sub>br</sub> , psi	512	1,716
a	0.355	0.209
G <sub>sr</sub> , psi	13	70



### Anti-Stick Properties:

Much effort has gone into improving the anti-stick release agents of all compressed Durlon® products.

All Durlon® compressed gasket materials have passed the MIL-G- 24696B Navy Adhesion Test (366°F/48hrs).

Durlon 8300 REV 2016-1

Please check with All Custom Gasket for current lead times and availability

All Custom Gasket & Materials Limited  
355 Watline Avenue  
Mississauga, Ontario, L4Z 1P3  
Tel: 905-507-4580  
Fax: 905-507-4589  
E-mail: [gasket@allcustomgasket.com](mailto:gasket@allcustomgasket.com)  
[www.allcustomgasket.com](http://www.allcustomgasket.com)



Disclaimer: The above values are typical properties and are provided for information only. They should not be used to set specification requirements. It is up to the end user to determine whether the material is suitable for the intended application.