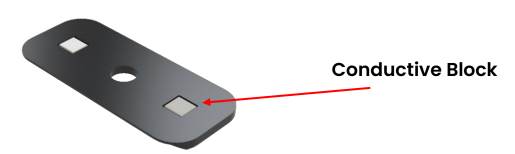




Parsec's mobile gaskets provide a watertight seal for our line of mobile antennas. The fitted design leaves no room for leaks or wiggle room that could damage the vehicle or the antenna.





Conductive Blocks

The separation of the vehicle to the antenna would typically remove the ground. Parsec's gaskets have fabric over foam conductive blocks built into them maintaining that ground and improving performance of the antenna.

Supported Antennas

- Ford Explorer Gaskets

These gaskets are made specifically for the 2020 and 2021 Ford Explorer. With the roof rails being smaller on the new model, Parsec designed a gasket that fits the gaps and provides the best fit for our Doberman, Rottweiler, Belgian Shepherd, and K9 antennas.

- Curved Roof Gaskets

Some vehicles have a slight curve making antenna installation harder. This line of curved roof gaskets flattens the curve and provides a smoother, watertight mount.



GASKETS

Name of the	Doberman/Rottweiler	Doberman/Rottweiler	Belgian Shepherd	Belgian Shepherd
Gasket	2020 Ford Explorer Gasket	Curved Roof Gasket	2020 Ford Explorer Gasket	Curved Roof Gasket
Part number	PTA0340	PTA0339	PTA0341	PTA0342
Picture				
	Vertical cross-section	Horizontal cross-section	Vertical cross-section	Horizontal cross-section
Cross section				
Dimensions	8.55 IN L X 3.7 IN W X 0.34	8.55 IN L X 3.7 IN W X 0.23 IN	14.97 IN L X 3.82 IN W X	14.84 IN L X 3.7 IN W X 0.44
	IN H	н	0.34 IN H	IN H
Material	TPE	TPE	TPE	TPE
Adhesive	No adhesive	No adhesive	No adhesive	No adhesive
Conductive				
block	0.9 IN X 0.9 IN	0.9 IN X 0.9 IN	0.9 IN X 0.9 IN	0.9 IN X 0.9 IN
dimensions.				
Number of				
Conductive	2	2	4	4
blocks.				



GASKETS

	1			1
Name of the Gasket	Belgian Shepherd 2021 Ford Explorer Gasket	Doberman/Rottweiler 2021 Ford Explorer Gasket	Australian Shepherd Curved Roof Gasket	Husky Roof Gasket
Part number	PTA0643	PTA0644	PTA0766	PTA0817
Picture				
	Vertical cross-section	Horizontal cross-section	Horizontal cross-section	Horizontal cross-section
Cross section				
Dimensions	14.96 IN L X 3.3 IN W X 0.15 IN H	8.56 IN L X 3.3 IN W X 0.15 IN H	13.5 IN L X 2.45 IN W X 0.35 IN H	10.63 IN X 0.4 IN H
Material	TPE	TPE	EPDM	EPDM
Adhesive	No adhesive	No adhesive	No adhesive	No adhesive
Conductive block dimensions.	0.9 IN X 0.9 IN	0.9 IN X 0.9 IN	0.9 IN X 0.9 IN	0.9 IN X 0.9 IN
Number of Conductive blocks.	4	2	4	4