



## **AIR DUCT SEALS - APPLICATION DATA SHEET**

Instructions: Download Application Data Sheet. Fill in required fields. Save additional documents to: css_apbu_support@support.parker.com					d send form a	along with	
Section 1 - Contact Informat	tion						
Company Name: Market Seg				:		· · · · · · · · · · · · · · · · · · ·	
Company Address:		City: _		State:	Zip Code	:	
Contact Name:			_ Contact Email:				
Contact Title:			Contact Phone:				
Section 2 - Program Informa	<u>ition</u>						
Export Classification: Non-Disclosure Agreement Required:						· · · · · · · · · · · · · · · · · · ·	
Customer Part Number: E			Existing Seal:				
Project/Engine/Platform:				Testir	ng Required:		
Quantities Desired for Quote:			_ RFQ Number:		Forecast/Capacity Planning:		
Year							
Estimated Annual Usage							
Application:				_ Date first se	als needed:		
Maximum Allowable Leak Rat	e:		Flu	ıid Media:			
Cavity Length Bore to Bore  Cavity Diameter  Cavity Surface Finish  Cavity Depth						r	
	Units	At Assembly	Minimum	Max Max	imum	Operating	
Temperature							
Pressure							
Cavity OD (±Tol.) Cavity Depth (± Tol.)							
Cavity Length (± Tol.)							
Mating Hardware 1 Material: _		N	/lating Hardware	2 Material:			
Mating Hardware 1 Surface Fi	nish:		Mating Hardwar	e 2 Surface Fir	nish:		
Mating Hardware 1 Hardness: Mating Hardware 2 Hardness:							

©2021 Parker Hannifin Corp. CSS 5171 02/2021