Shade Sail Order Form 4 Point Shade Sail

Company		Date	
Contact		Reference	
Email		Number of Fixing Points	From page 2
Perimeter	Total of all edge measurements	Colour	
Fabric		What are you fixing to?	Building or posts
Notes			

Site diagram Make notes so the installers know which way around the sail goes

Sail #:

	 	-	 	-	-	- /	 		0	-					
	•							 						• •	
								 · · · · ·			 			•	

Choose only one of the below three options

1. I need hardware for this sail, please allow for this when calculating the size

2.1 have hardware for this sail please allow mm at each fixing point for

these (if this is different at each point mark this on your drawing)

3.1 know the size of the sail I need and have provided the finished sail size

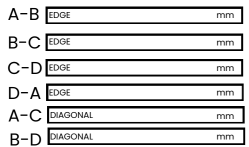
Dimensions Diagram

Draw diagram with edge between all points

Label corners A,B,C, etc in clockwise direction, beginning at top left (match diagram on previous page)

_																				
						 •	•	•	•	•		•	•		•	•	•		•	
					 	 	•		•			•					•		•	••
				 	 	 •	•		•			•					•		•	•
				 	 	 			•		-						•	•		••
				 	 	 											•			
				 	 	 			 			 				 	•			
				 	 	 											•			
		 		 	 	 											•	 		
				 		 •			 			 				 		 		
ļ				 		 •	 		 							 	•		•	
	ļ			 ļ			 		ļ		ļ	ļ		ļ		ļ	ļ	ļ		ļ
		 			 	 			ļ							ļ	•		•	
						 											•			
			· · · · ·		 · · · · ·	 · · · · ·	•		•				•		•		•		•	
						 			•			•				•	•	•		
					 	 			•			•					•			
		 			 	 •	•		•			•	•	••			•		•	
				 	 	 										 	•			
	-			 		 	•		 			 					 	├ ──		
				 	 	 	•		 								•			
				 		 			 		 	·				 	 	 		
—				 	 	 						ļ						ļ		
<u> </u>	-			 	 	 	•		 			·					•	 		
						 ļ			 	 		 			•		 	 	•	
		 			 	 			ļ	•					 		ļ			

Edge and Diagonal Measurements*:



*This will be fixing point to fixing point or sail edge dimensions depending on your answer 1, 2 or 3 on page 1

Fixing heights:

Enter the height of each fixing point from a level or datum line to help us determine the height difference.



It is helpful to attach photos of your site and/or architectural plans