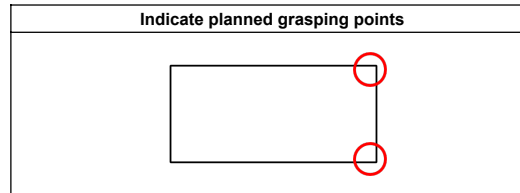


## B-DACM-F-0.1 scoring sheet

Big towel	
Lenght	100
Width	50

Small towel	
Lenght	50
Width	30



Object	Big towel											
	First fold											
Starting config.	Success [GR1] (1   0)	Success [GR2] (1   0)	Success [MAN] (1   0)	Area before	Area after	Quality function fold	Time in sec	Assumptions	Used (YES   NO)	Assumptions	Used (YES   NO)	New assumptions
[pg2] - 2 pre-grasps			1	5000	2626	5.04	24.17	Towel color	NO	Illumination changes	NO	
			1	5000	2525	1	24.27	Table position known	YES			
			0	5000		-100	24.4	Object position known	YES			
			1	5000	2550	2	24.46	Tablecloth color	NO			
			1	5000	2575.5	3.02	24.44	Towel dimensions	YES			
Summary:			80.00%			2.765	24.348	Assumptions	3/6	New assumptions		NO

Summary results								
	First fold							
Start config.	Success [GR1] (1   0)	Success [GR2] (1   0)	Success [MAN] (1   0)		Quality function fold	Time in sec	Assumptions	New assumptions
[pg2]			80.00%		2.77	24.35	3/6	NO