Grad - Kebony - compatibility boards/rails.												
	Board ref.	Drawing	Dimensions		Grad [*] product references							
ke bo Ny			Board width	Gap between boards	Non-load bearing rails				pearing ills		Top Links	
					Mini Rail	Flat Rail	PR24	P39	PR56	Top Rail	Name	Ref.
Vertical cladding	2810		45 mm	6 mm	1635	1799	Custom made	Custom made	Custom made	Custom made	Top Link 51 mm	2785
	2811		96 mm	6 mm	1635	1799	Custom made	Custom made	Custom made	Custom made	Top Link 51 mm	2785
	2814		45 mm	6 mm	1635	1799	Custom made	Custom made	Custom made	Custom made	Top Link 51 mm	2785
Horizontal cladding	2837		140 mm	NA	2172	Custom made	Custom made	Custom made	Custom made	Custom made	Top Link 59 mm	2204
	2838		52 mm	4 mm	Custom made	1188	Custom made	Custom made	Custom made	Custom made	Top Link 56 mm	1488
Shiplap cladding	2869		145 mm	NA	2172	Custom made	Custom made	Custom made	Custom made	Custom made	Top Link 59 mm	2204
	2870		145 mm	NA	2172	Custom made	Custom made	Custom made	Custom made	Custom made	Top Link 59 mm	2204
	2868		145 mm	NA	2172	Custom made	Custom made	Custom made	Custom made	Custom made	Top Link 59 mm	2204
	2856		145 mm	NA	2172	Custom made	Custom made	Custom made	Custom made	Custom made	Top Link 59 mm	2204
	2858		190 mm	NA	2174	Custom made	Custom made	Custom made	Custom made	Custom made	Top Link 74 mm	2509
Decking	2729		118 mm	6 mm	Custom made	1185	1191	1194	1197	1189	Top Link 56 mm	1488
	2730		140 mm	5 mm	Custom made	2031	2033	2034	2035	2032	Top Link 71 mm	1489

Custom made

Rails ref. not created yet as Grad standard rails but can be drawn and produced custom-made whenever needed.