

V100 1.8 MV 95m HH

Compoment	Truckloads	Length	Dmax	Dmin	Width	Height	Weight
foundation	1	4535			4535	2300	16500
Tower Bottom	1	19650	4193	3929			70500
Tower 2	1	24360	3929	3374			69000
Tower 3	1	24360	3374	3117			43500
Tower top	1	24360	3117	2316			28000
Nacelle	1	10445			3502	3820	72300
Hub	1	3983			3514	3370	21400
Blade	3	49180			3100	3100	9700
Trips per 1 WTG	10						
40' Containers	one for every 2 WTG's						15000

V100 1.8 MV 80m HH

Compoment	Truckloads	Length	Dmax	Dmin	Width	Height	Weight
foundation	1	4535			4535	2300	16500
Tower Bottom	1	28710	4184	3374			76000
Tower Mid	1	24360	3374	3117			43500
Tower top	1	24380	3117	2316			28000
Nacelle	1	10445			3502	3820	72300
Hub	1	3983			3514	3370	21400
Blade	3	49180			3100	3100	9700
Trips per 1 WTG	9						
40' Containers	one for every 2 WTG's						15000