Overweight Container Guidelines for US Inland Transportation

Overweight containers have additional costs of transportation via Rail & Truck

Here is a guidance on what is considered as an overweight container for inland transportation via truck and/or rail movement. Note, the following weights are <u>Total Combined Weight of cargo payload and container</u>. Inland transport overweight additional charges apply when the cargo is within the specified limits.

The surcharge rates can be found in our Tariff as well as can be referenced in the USA Local Charges/ Service Fees <u>here</u>.

Weight Limits in Metric Tons

US Inland Transportation

Container Type	Truck	Rail		Combined Rail		
	Overweight Threshold	Overweight Threshold	Maximum Allowed Weight	Overweight Threshold	Maximum Allowed Weight	
20'STD	20.131	20.131	23.586	20.131	23.586	
20'RE	18.691	18.691	22.386	18.691	22.386	
20'FR	20.471	20.471	23.586	20.471	23.586	
20'OT	20.475	20.475	23.586	20.475	23.586	
20'HT	20.771	20.771	23.586	20.771	23.586	
40'STD	23.711	23.711	30.481	23.711	30.481	
40'RE	22.471	22.471	29.281	22.471	29.281	
40'FR	24.016	24.016	30.481	24.016	30.481	
40'HT	23.497	23.497	30.481	23.497	30.481	
40'OT	24.027	24.027	30.481	24.027	30.481	
40'HC	23.721	23.721	30.481	23.721	30.481	
45'RT	22.251	22.251	29.281	22.251	29.281	

All weights are in Metric Tons

*Maximum allowable US Highway Transport Gross Cargo Weight Guidelines can be found here.

US <-> Canada Cross-border Transportation

		Rail		Combined Rail	
Container Type	Overweight Threshold	Overweight Threshold	Maximum Allowed Weight	Overweight Threshold	Maximu m Allowed Weight
All 20'	20.131	24.078	27.297	20.131	27.297
40' (excl. Chicago, Detroit, Minneapolis <-> Montreal, Vancouver, Saint John) 40' Export (Chicago / Detroit / Minneapolis -> Montreal / Vancouver / Saint John)	23.711 23.711	30.968 29.153	33.234 30.966	23.711 23.711	33.232 33.232
40' Import (Montreal / Vancouver / Saint John -> Chicago / Detroit / Minneapolis) All weights are in Metric Tons	23.711	25.523	30.966	23.711	33.232