

Frequently-Asked-Questions TRANSPORTATION OF RECTANGULAR TIN IN 19.5-MT 20-FT CONTAINER

This transport information is based on the U.S. highway bi-axle or any highway elsewhere with truck load limit of 19.5 MT per 20'FCL.

TRANSPOTATION DETAILS:

Our rectangular tin is 24 cm x 24 cm x 34.5 cm in dimension, 19.3 kg gross weight with net content at 18.144 kg (40 lb). It can be bare-loaded into the container without pallet, or put on a wooden pallet. The pallet width and length complies with the standard 4-way U.S.-pallet size (40" x 48") or Euro-pallet size (100 cm x 120 cm).

	Without pallet	With pallet
Collation pattern of tins on each pallet	-	Upper 4 x 5 x 2 Lower 4 x 5 x 3
Approx. height of pallet (with the tins)	-	Upper 85 cm Lower 120 cm
Approx. weight of pallet (with the tins)	-	Upper 792 kg Lower 1,178 kg
No. of pallets in 20' FCL	-	11 upper pallets 9 lower pallets
Total tins in 20'FCL	1,010 tins	980 tins
Extra cost per tin	-	+ USD 0.30



Figure 1
Comparing the 40-lb rectangular tin with the 400-gm can and 2950-gm can



Figure 2
The upper and lower pallets after double-stacking