Loadability

In many cases, our clients are curious about the loadability in a container, hereby we would like to organize the data as follows:

20FT container: 5.889 x 2.352 x 2.386M = 33CBM 40FT container: 12.029 x 2.352 x 2.386M = 67.5CBM 40HQ container: 12.029 x 2.352 x 2.698M = 76.33CBM

Usually, people may think 20ft container can only load 28CBM products, but 28CBM is roughly for massive products. For our very flat-packed products, we can load up to 33CBM. When we calculate the CBM, generally we will take this data: 20FT/33CBM, 40FT/63CBM, 40HQ/73CBM, actually 40ft and 40HQ may load more up to 65CBM and 75CBM.

Sometimes, our carton sizes may vary a little bit such as 5mm in thickness, but even this little change may affect the loadability 1- 2CBM. Thus, every time we may have some products left or have some space left, which is a normal situation in our many years loading experience.