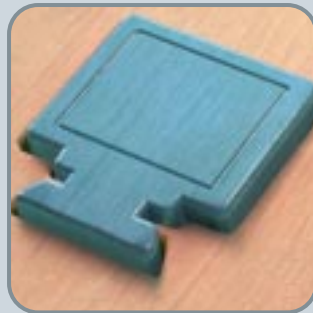


The APL Equipment Fleet

Standard Containers



Standard containers are also known as general purpose containers. These can fit most of your common needs. A majority of the standard containers in APL's fleet are made of steel. Standard containers are designed and constructed for transportation of general cargo on sea, rail and land. They are able to withstand extreme temperatures ranging from -40°C (-40°F) to 70°C (158°F) without affecting their strength and water-tightness.



APL provides standard containers in the following sizes: 20', 40', 45' and 48'. Among APL's fleet, 20' and 40' ISO standard containers have a height of 8'6". Apart from that, APL also operates a large number of high cube containers with expanded cubic capacity for transporting voluminous and lightweight cargo. High cube containers are available in 40' and 45' with a height of 9'6", and 48' in 9'6½". It's worth noting that APL's 48' containers are specially designed to be 6" wider than the standard containers to give you a higher cubic capacity.



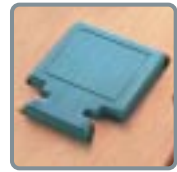
20' Standard Steel Container

Description	Metric	U.S.
Cubic Capacity	33.200 cubic meters	1,170 cubic feet
Payload (Weight)	21,850 kg or 28,160 kg	48,171 lb or 62,082 lb
Tare Weight	2,150 kg or 2,220 kg	4,740 lb or 4,894 lb
Max Gross Weight	24,000 kg or 30,480 kg	52,911 lb or 67,197 lb



40' Standard Steel Container

Description	Metric	U.S.
Cubic Capacity	67.700 cubic meters	2,391 cubic feet
Payload (Weight)	26,760 kg or 28,760 kg	58,996 lb or 63,405 lb
Tare Weight	3,720 kg or 3,740 kg	8,201 lb or 8,245 lb
Max Gross Weight	30,480 kg or 32,500 kg	67,197 lb or 71,650 lb



Dimensions		
Description	Metric	U.S.
Internal Length	5.898 m	19'4"
Internal Width	2.352 m	7'9"
Internal Height	2.392 m	7'10"
External Length	6.058 m	19'10½"
External Width	2.438 m	8'0"
External Height	2.591 m	8'6"
Door Opening Width	2.340 m	7'8"
Door Opening Height	2.280 m	7'6"
Lashing Rings	Five on each top and bottom rails, capacity 2,000 kg; Three on each corner post, capacity 1,500 kg	

20' standard steel containers are closed weather-tight containers that are suitable for any general cargo. 20' standard steel containers operated by APL have a payload capacity of up to 28,160 kg, close to the payload capacity of most 40' standard steel containers. This makes 20' standard steel containers especially suitable for high-density, heavyweight cargo.

In addition, 11 or more APL standard garment hanger bars* can be installed on most APL-owned 20' containers. Forklift pockets* are also available on almost all 20' containers.

Dimensions		
Description	Metric	U.S.
Internal Length	12.032 m	39'6"
Internal Width	2.352 m	7'9"
Internal Height	2.392 m	7'10"
External Length	12.192 m	40'0"
External Width	2.438 m	8'0"
External Height	2.591 m	8'6"
Door Opening Width	2.340 m	7'8"
Door Opening Height	2.280 m	7'6"
Lashing Rings	Ten on each top and bottom rails, capacity 2,000 kg; Three on each corner post, capacity 1,500 kg	

40' standard steel containers are closed weather-tight containers that can be used to transport any general cargo. Most of APL's 40' containers have a payload capacity of 28,760 kg with a gross weight of 32,500 kg. This exceeds the payload capacity of 26,760 kg (gross weight of 30,480 kg) required by ISO standards. Almost all 40' containers have a recess at the bottom called the gooseneck tunnel*. 22 or more APL standard garment hanger bars* can be installed on most APL-owned 40' containers.

*Please refer to Features of APL Containers on pages 06 and 07.

Please note that in certain exceptional cases, the containers operated by APL may have specifications that differ from the descriptions above. Also, cargo in container must conform to the dimensional regulations and laws stipulated by the host country, thus payload capacity may be affected. For more information or assistance, please contact your local APL customer service representative.



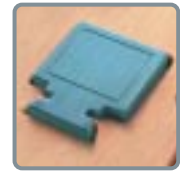
40' High Cube Steel Container

Description	Metric	U.S.
Cubic Capacity	76.400 cubic meters	2,700 cubic feet
Payload (Weight)	26,750 kg or 28,550 kg	58,974 lb or 62,942 lb
Tare Weight	3,730 kg or 3,950 kg	8,223 lb or 8,708 lb
Max Gross Weight	30,480 kg or 32,500 kg	67,197 lb or 71,650 lb



45' High Cube Steel Container

Description	Metric	U.S.
Cubic Capacity	86.500 cubic meters	3,055 cubic feet
Payload (Weight)	28,280 kg	62,350 lb
Tare Weight	4,740 kg	10,450 lb
Max Gross Weight	33,020 kg	72,800 lb



Dimensions		
Description	Metric	U.S.
Internal Length	12.033 m	39'6"
Internal Width	2.352 m	7'9"
Internal Height	2.698 m	8'10"
External Length	12.192 m	40'0"
External Width	2.438 m	8'0"
External Height	2.896 m	9'6"
Door Opening Width	2.340 m	7'8"
Door Opening Height	2.585 m	8'6"
Lashing Rings	10 on each top and bottom rails, capacity 2,000 kg; Three on each corner post, capacity 1,500 kg	

40' high cube containers are suitable for all general cargo transportation. 40' high cube containers are almost identical to the 40' standard containers, except that they have more cubic capacity as they are one foot taller. Thus, 40' high cube containers are especially suitable for voluminous cargo. The ISO standard payload capacity is 26,760 kg with a gross weight of 30,480 kg. Most of APL's 40' high cube containers have a payload capacity of 28,550 kg with a gross weight of 32,500 kg, which surpasses the ISO requirement. Almost all 40' containers have a recess at the bottom called the gooseneck tunnel*. 22 or more APL standard garment hanger bars* can be installed on most APL-owned 40' high cube containers.

Dimensions		
Description	Metric	U.S.
Internal Length	13.556 m	44'6"
Internal Width	2.352 m	7'9"
Internal Height	2.701 m	8'10"
External Length	13.716 m	45'0"
External Width	2.438 m	8'0"
External Height	2.896 m	9'6"
Door Opening Width	2.340 m	7'8"
Door Opening Height	2.588 m	8'6"
Lashing Rings	12 on each top and bottom rails, capacity 2,000 kg; Three on each corner post, capacity 1,500 kg	

Being 9'6" tall (high cube) and 45' long, **45' high cube containers** have a capacity of 86.5 cubic meters, 18.8 cubic meters more than the standard 40' container. They are especially suitable for voluminous lightweight cargo. Almost all 45' containers have a recess at the bottom called the gooseneck tunnel*. 24 or more APL standard garment hanger bars* can be installed on most APL-owned 40' high cube containers.

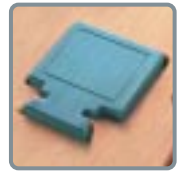
*Please refer to Features of APL Containers on pages 06 and 07.

Please note that in certain exceptional cases, the containers operated by APL may have specifications that differ from the descriptions above. Also, cargo in container must conform to the dimensional regulations and laws stipulated by the host country, thus payload capacity may be affected. For more information or assistance, please contact your local APL customer service representative.



48' High Cube Steel Container

Description	Metric	U.S.
Cubic Capacity	98.800 cubic meters	3,489 cubic feet
Payload (Weight)	25,340 kg	56,350 lb
Tare Weight	5,140 kg	10,865 lb
Max Gross Weight	30,480 kg [^]	67,197 lb [^]
[^] Tested to 31,000 kg / 68,340 lb		



Dimensions		
Description	Metric	U.S.
Internal Length	14.470 m	47'6"
Internal Width	2.505 m	8'3"
Internal Height	2.726 m	8'11"
External Length	14.630 m	48'0"
External Width	2.591 m	8'6"
External Height	2.908 m	9'6½"
Door Opening Width	2.493 m	8'2"
Door Opening Height	2.691 m	8'10"
Lashing Rings	12 on each top and bottom rails, capacity 2,000 kg; Three on each corner post, capacity 1,500 kg	

The **48' high cube steel container** has the highest cubic capacity of all - 98.8 cubic meters. They are especially suitable for voluminous lightweight cargo. Almost all 48' containers have a recess at the bottom called the gooseneck tunnel*: 48' high cube containers are mostly confined to usage in North America for land transportation. However, APL is the only ocean carrier to offer 48' containers for international shipments. Currently these containers are offered for services from Yantian, South China to all destinations in the U.S. This is accomplished via APL's extensive intermodal network.

*Please refer to Features of APL Containers on pages 06 and 07.

Please note that in certain exceptional cases, the containers operated by APL may have specifications that differ from the descriptions above. Also, cargo in container must conform to the dimensional regulations and laws stipulated by the host country, thus payload capacity may be affected. For more information or assistance, please contact your local APL customer service representative.