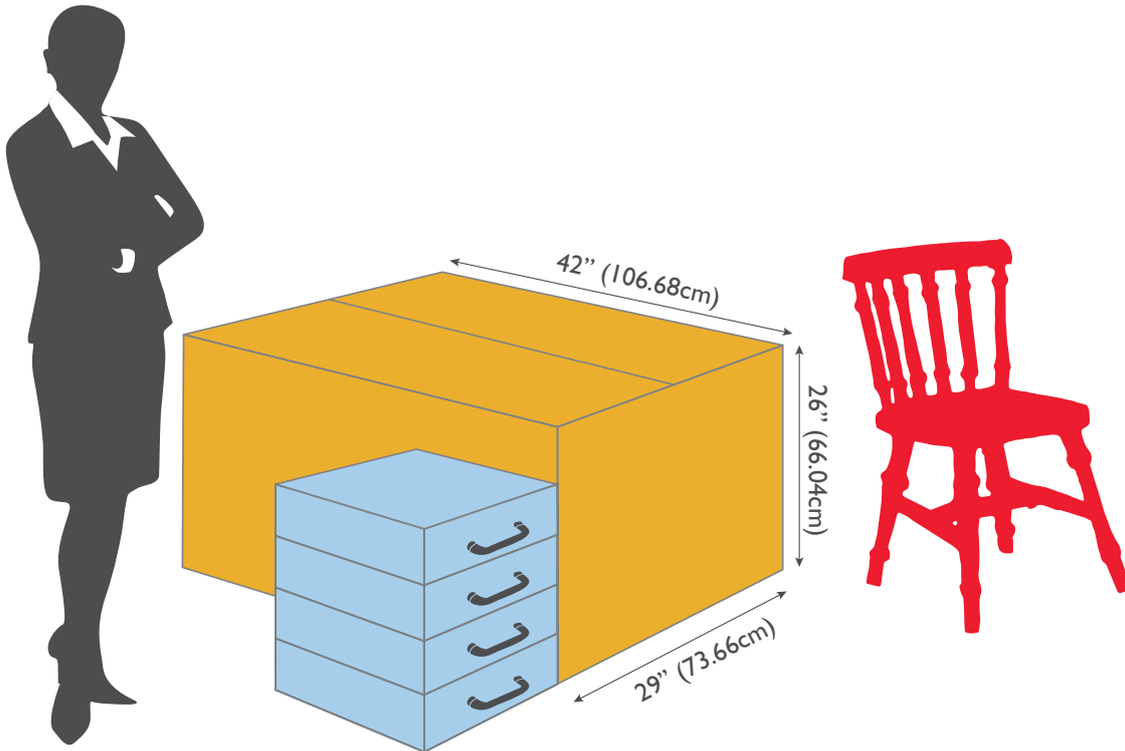




1/2 Cubic Meter / 17 1/2 Cubic Feet



One-half cubic meter, as indicated in the picture above, is the size of a box approximately 26 inches high by 42 inches by 29 inches. As a reference, this would be equivalent to the contents of 3 1/2 suitcases. This would not accommodate items of furniture but is primarily to accommodate boxed

and bundled items such as dishes, pots, pans, linens and toys. Crown will pack all of these items and load them into the container. The container is not to be used for loose items, only for boxed or bundled items.

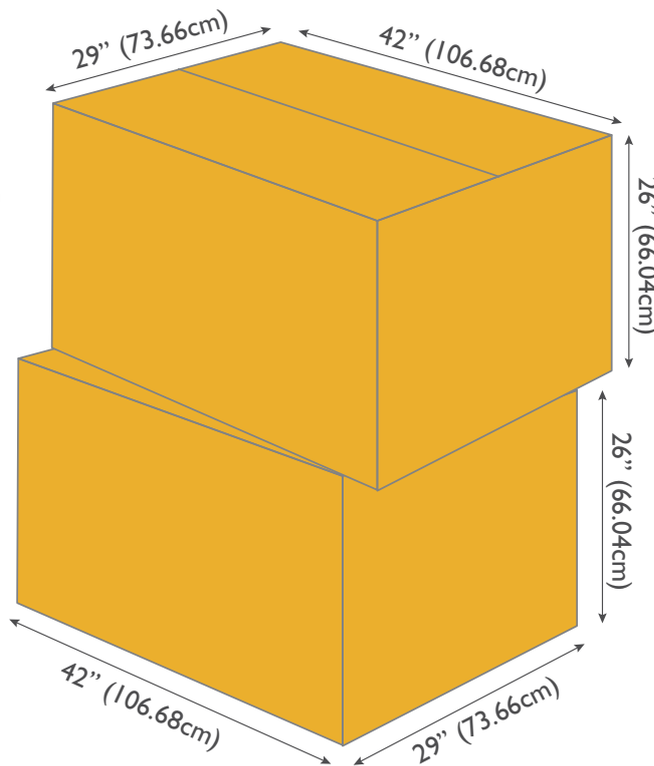
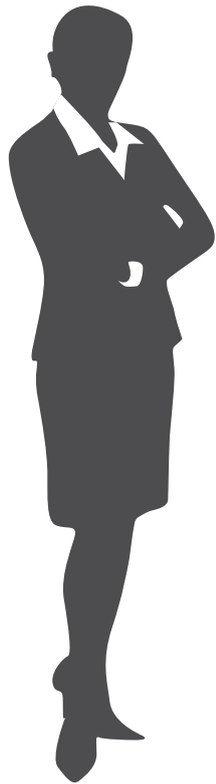
**Height of woman: 5ft 6 inches (167.6cm), size of chair: 3ft (91.44cm)*

These visualizations are for reference only. Varying sizes of cartons, containers and crates can be used to transport the same volume of goods.

Go knowing
www.crownrelo.com

CROWN 
RELOCATIONS

1 Cubic Meter / 35 Cubic Feet



One cubic meter, as indicated in the picture above, is made up of two half-cubic meter boxes. Each one is approximately 26 inches high by 42 inches by 29 inches. This would not accommodate items of furniture but is primarily to accommodate

boxed items, such as dishes, pots, pans, linens and toys. Crown will pack all of these items and load them into the container. The container is not to be used for loose items, only for boxed or bundled items.

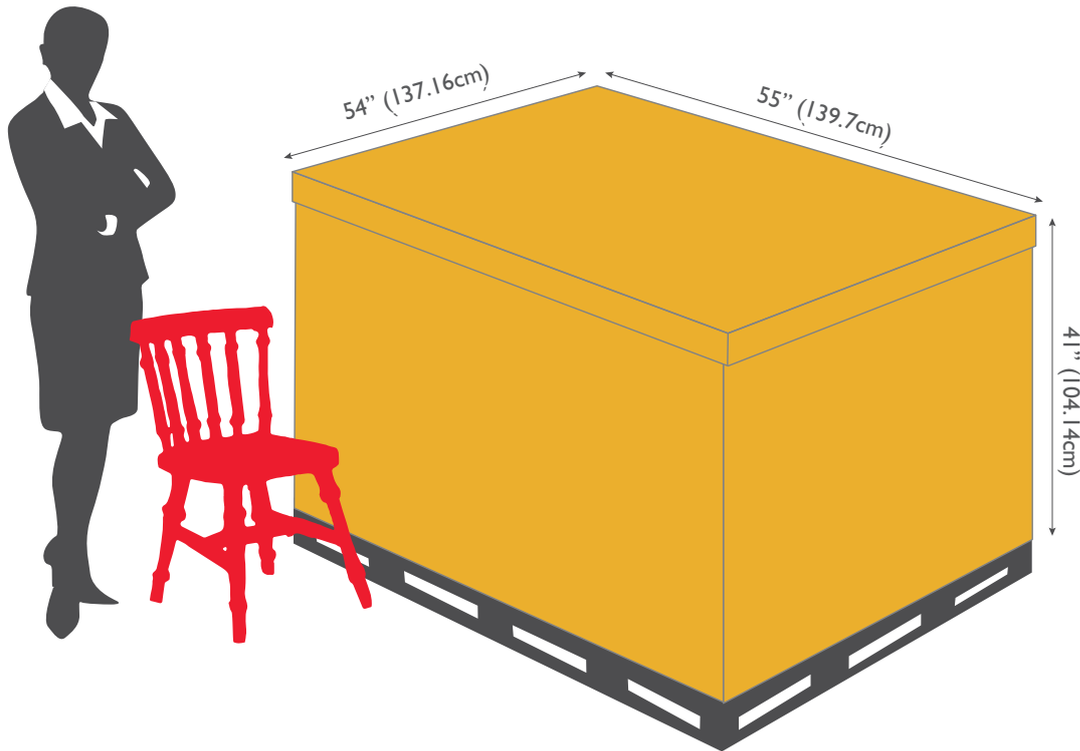
**Height of woman: 5ft 6 inches (167.6cm), size of chair: 3ft (91.44cm)*

These visualizations are for reference only. Varying sizes of cartons, containers and crates can be used to transport the same volume of goods.

Go knowing
www.crownrelo.com

CROWN 
RELOCATIONS

2 Cubic Meters / 70½ Cubic Feet



Two cubic meters, as indicated in the picture above, is the size of a large box approximately 41 inches high by 55 inches by 54 inches. This would accommodate small items of furniture such as an end table, small chair or small- to medium-sized television, but is primarily to accommodate boxed

items such as dishes, pots, pans, linens and toys. Crown will pack all of these items and load them into the container. The container is not to be used for loose items, only for boxed or bundled items.

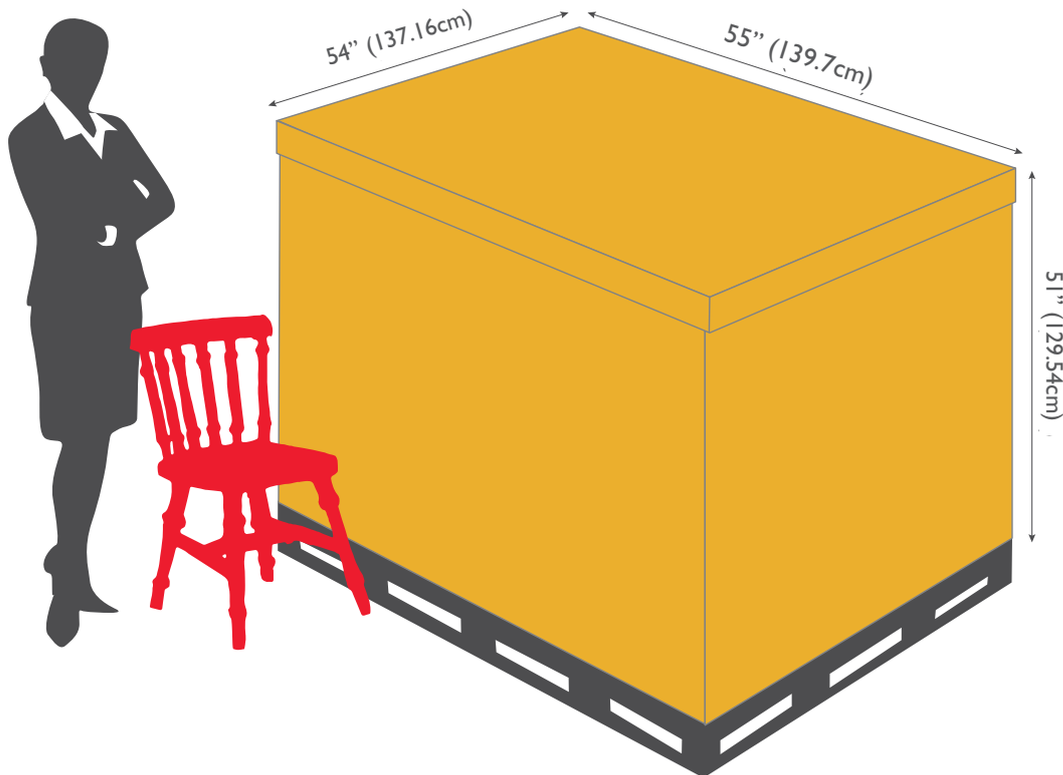
**Height of woman: 5ft 6 inches (167.6cm), size of chair: 3ft (91.44cm)*

These visualizations are for reference only. Varying sizes of cartons, containers and crates can be used to transport the same volume of goods.

Go knowing
www.crownrelo.com



2½ Cubic Meters / 88 Cubic Feet



Two-and-a-half cubic meters, as indicated in the picture above, is the size of a box or container approximately 51 inches high by 55 inches by 54 inches. This would accommodate small items of furniture such as an end table, small chair, a disassembled baby crib, medium-sized television

and boxed items such as dishes, pots, pans, linens and toys. Crown will pack all of these items and load them into the container. The container is not to be used for loose items, only for boxed or bundled items and a few small furniture items wrapped by Crown.

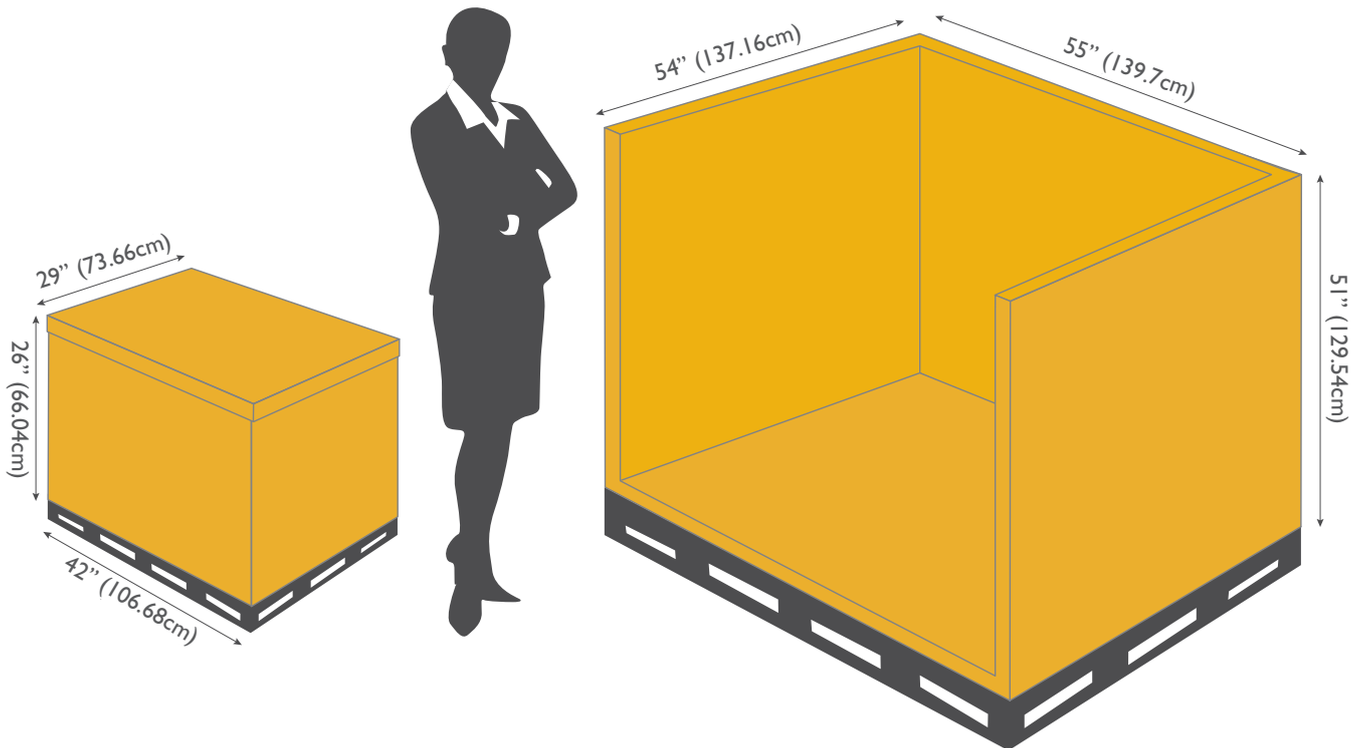
**Height of woman: 5ft 6 inches (167.6cm), size of chair: 3ft (91.44cm)*

These visualizations are for reference only. Varying sizes of cartons, containers and crates can be used to transport the same volume of goods.

Go knowing
www.crownrelo.com

CROWN 
RELOCATIONS

3 Cubic Meters / 105½ Cubic Feet



Three cubic meters, as indicated in the picture above, allows for the use of two containers. One is approximately 51 inches high by 54 inches by 55 inches and the other is 26 inches high by 42 inches by 29 inches. The larger container would accommodate small items of furniture such as an end table, small chair, a disassembled baby crib or

medium-sized television. The smaller container is primarily for wrapped or bundled items such as dishes, pots, pans, linens and toys. Crown will pack all of these items and load them into the container. The container is not to be used for loose items, only for boxed or bundled items and a few small furniture items wrapped by Crown.

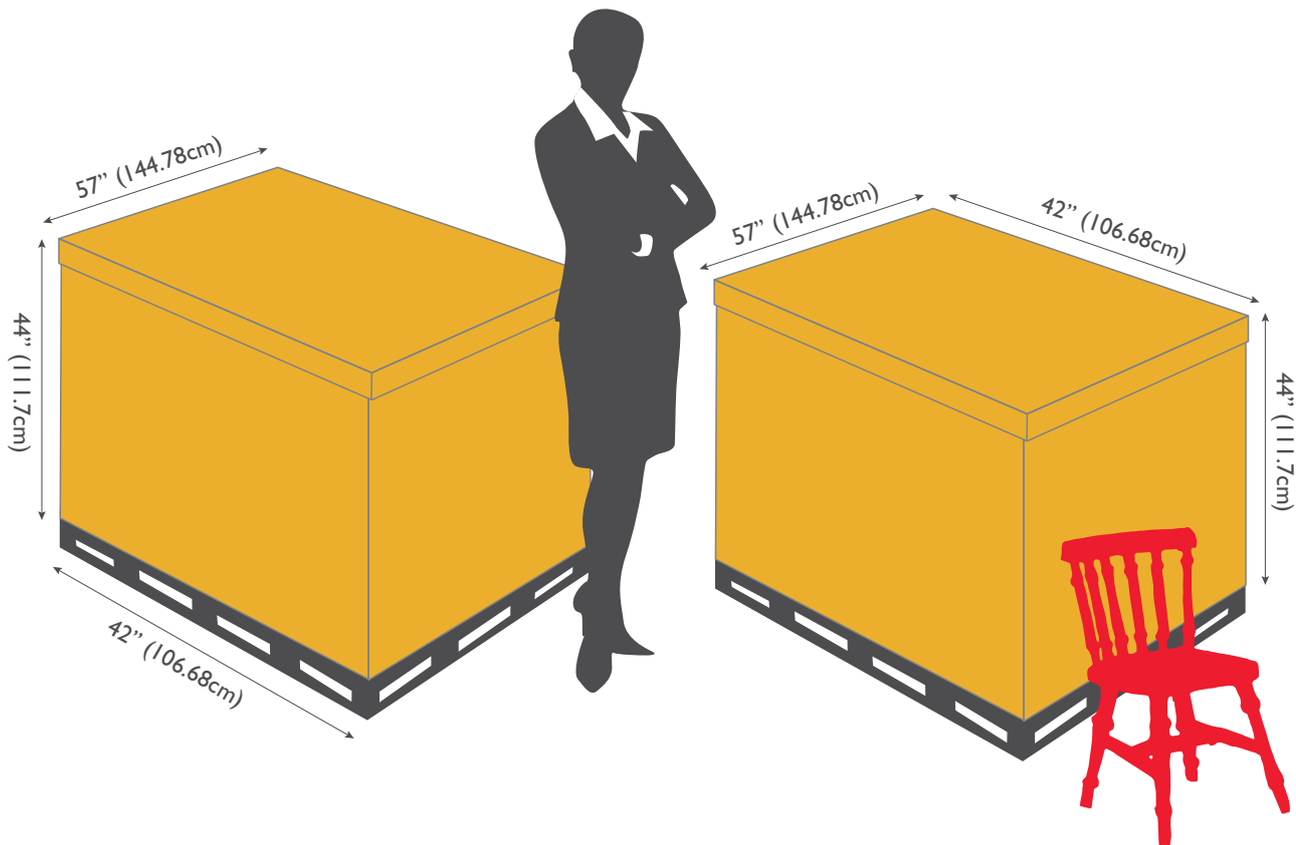
**Height of woman: 5ft 6 inches (167.6cm), size of chair: 3ft (91.44cm)*

These visualizations are for reference only. Varying sizes of cartons, containers and crates can be used to transport the same volume of goods.

Go knowing
www.crownrelo.com



3½ Cubic Meters / 123½ Cubic Feet



Three-and-a-half cubic meters, as indicated in the picture above, allows for the use of two equal-size containers. Each one is 44 inches high by 57 inches by 42 inches. The containers would accommodate small items of furniture such as an end table, small chair, a disassembled baby crib or medium-sized television. In addition, boxed or bundled items, such as dishes, pots, pans, linens and toys could

be included. Crown will pack all of these items and load them into the container. Three-and-a-half cubic meters would not accommodate large items of furniture such as a sofa or bed or similar. The containers are not to be used for loose items, only for boxed or bundled items and a few small furniture items wrapped by Crown.

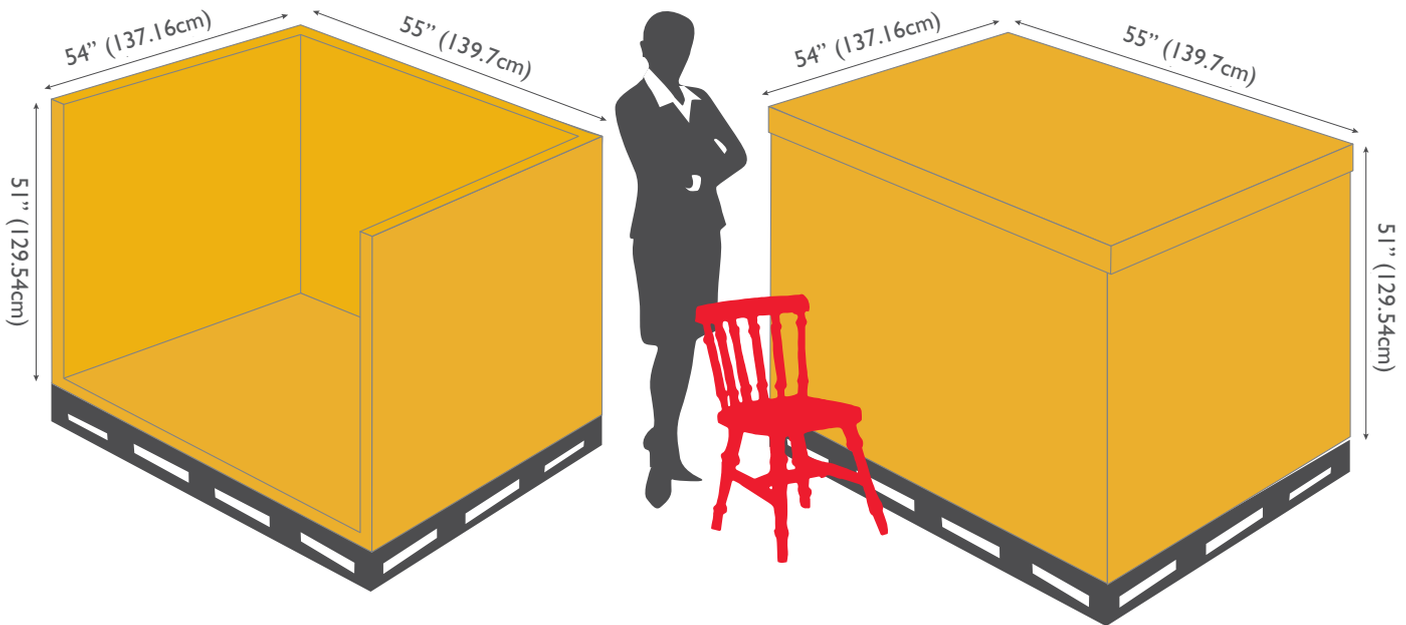
**Height of woman: 5ft 6 inches (167.6cm), size of chair: 3ft (91.44cm)*

These visualizations are for reference only. Varying sizes of cartons, containers and crates can be used to transport the same volume of goods.

Go knowing
www.crownrelo.com

CROWN 
RELOCATIONS

5 Cubic Meters / 176½ Cubic Feet



Five cubic meters, as indicated in the picture above, allows for the use of two equal-size containers. Each one is approximately 51 inches high by 55 inches by 54 inches. The containers would accommodate small items of furniture such as an end table, small chair, a disassembled baby crib or medium-sized television. In addition, boxed or bundled items, such as dishes, pots, pans, linens

and toys could be included. Crown will pack all of these items and load them into the container. Five cubic meters would not accommodate large items of furniture such as a sofa, bed, dresser, or china cabinet or similar. The containers are not to be used for loose items, only for boxed or bundled items and a few small furniture items wrapped by Crown.

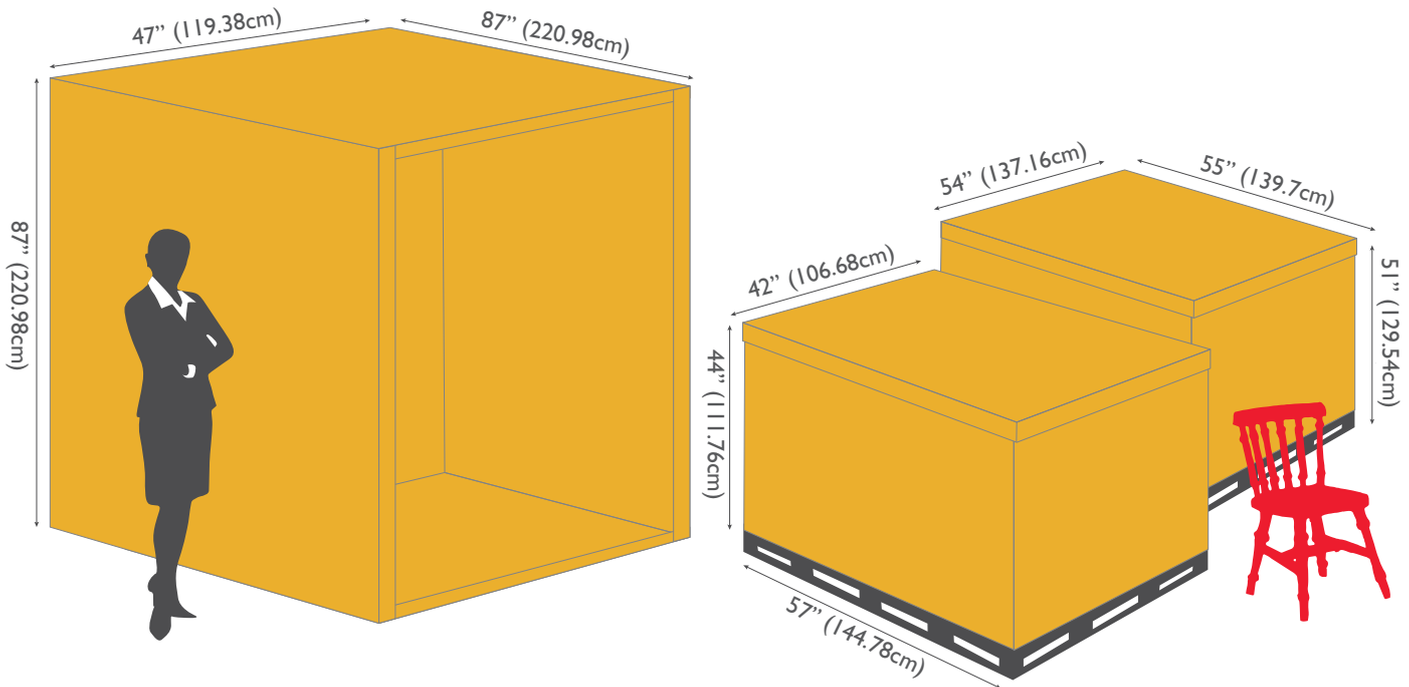
**Height of woman: 5ft 6 inches (167.6cm), size of chair: 3ft (91.44cm)*

These visualizations are for reference only. Varying sizes of cartons, containers and crates can be used to transport the same volume of goods.

Go knowing
www.crownrelo.com

CROWN 
RELOCATIONS

10 Cubic Meters / 353 Cubic Feet



Ten cubic meters, as indicated in the picture above, allows for the use of three containers. One is approximately 87 inches high by 87 inches by 47 inches. The second is 51 inches high by 55 inches by 54 inches. The third is 44 inches high by 57 inches by 42 inches. The larger containers would accommodate items of furniture such as an end table, small chair, a disassembled baby crib, or medium-sized television, medium-sized dresser, small- or medium-sized bed. Ten cubic

meters would not accommodate large items of furniture such as a sofa, king-sized bed, large dresser or china cabinet. The smaller containers can accommodate boxed or bundled items such as dishes, pots, pans, linens and toys. Crown will pack all of these items and load them into the container. The containers are not to be used for loose items, only for boxed or bundled items and a few small furniture items wrapped by Crown.

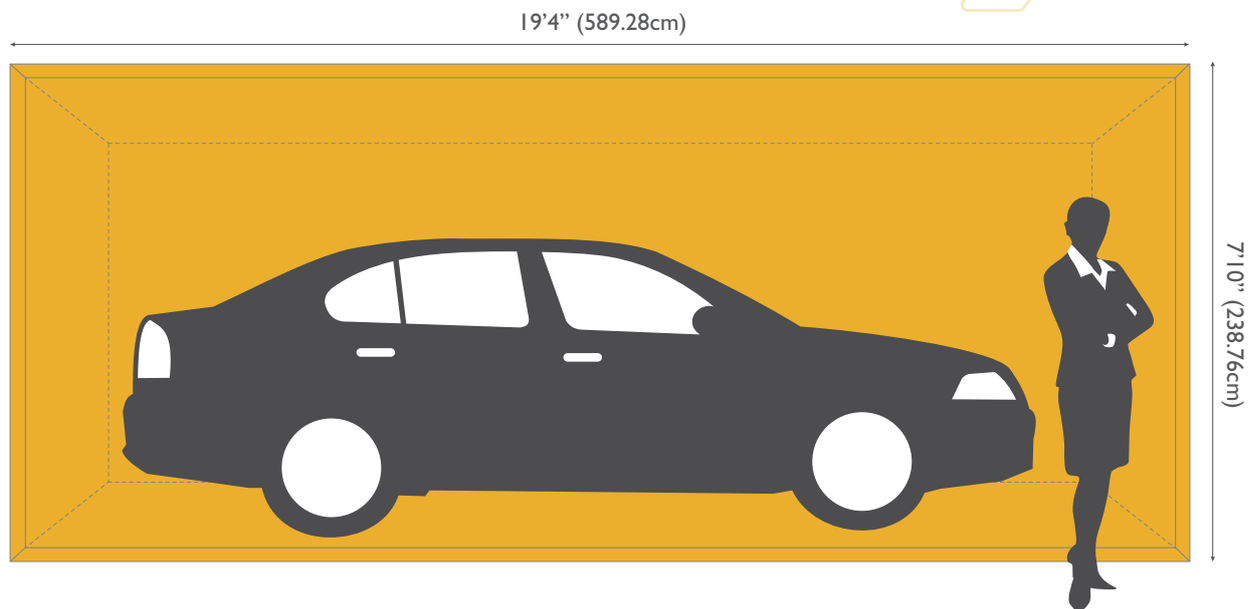
**Height of woman: 5ft 6 inches (167.6cm), size of chair: 3ft (91.44cm)*

These visualizations are for reference only. Varying sizes of cartons, containers and crates can be used to transport the same volume of goods.

Go knowing
www.crownrelo.com



The 20ft Container



The picture above illustrates a 20-foot container - the most common shipping unit in the ocean transportation industry. The interior dimensions of a 20-foot container are approximately 7 feet 10 inches high by 7 feet 8 inches by 19 feet 4 inches. This container would accommodate larger household goods such as a sofa, king-sized bed,

large dresser or china cabinet. As a reference, the 20-foot container would also accommodate a standard sedan, SUV, a consignment of household goods, or alternatively five standard lift-vans. Crown will pack all of these items and load them into the container.

**Height of woman: 5ft 6 inches (167.6cm)*

These visualizations are for reference only. Varying sizes of cartons, containers and crates can be used to transport the same volume of goods.

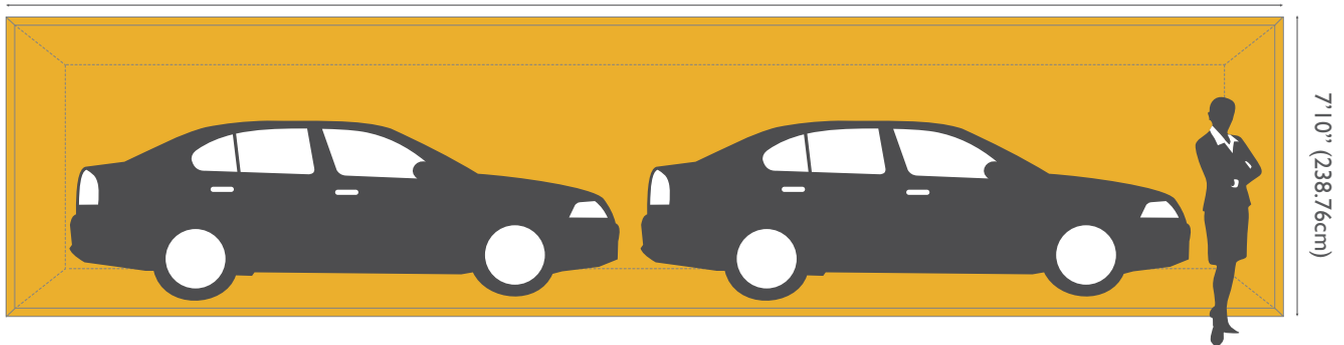
Go knowing
www.crownrelo.com



The 40ft Container



39'5" (1201.4cm)



As indicated in the picture above, the interior dimensions of a 40-foot container are approximately 7 feet 10 inches high by 7 feet 8 inches by 39 feet 5 inches. This container would accommodate larger household goods such as a sofa, king-sized bed, large dresser or china cabinet.

As a reference, the 40-foot container would also accommodate two standard sedans or SUVs, or alternatively one car plus a consignment of household goods. You can also fit up to ten lift-vans into a 40-foot container. Crown will pack all of these items and load them into the container.

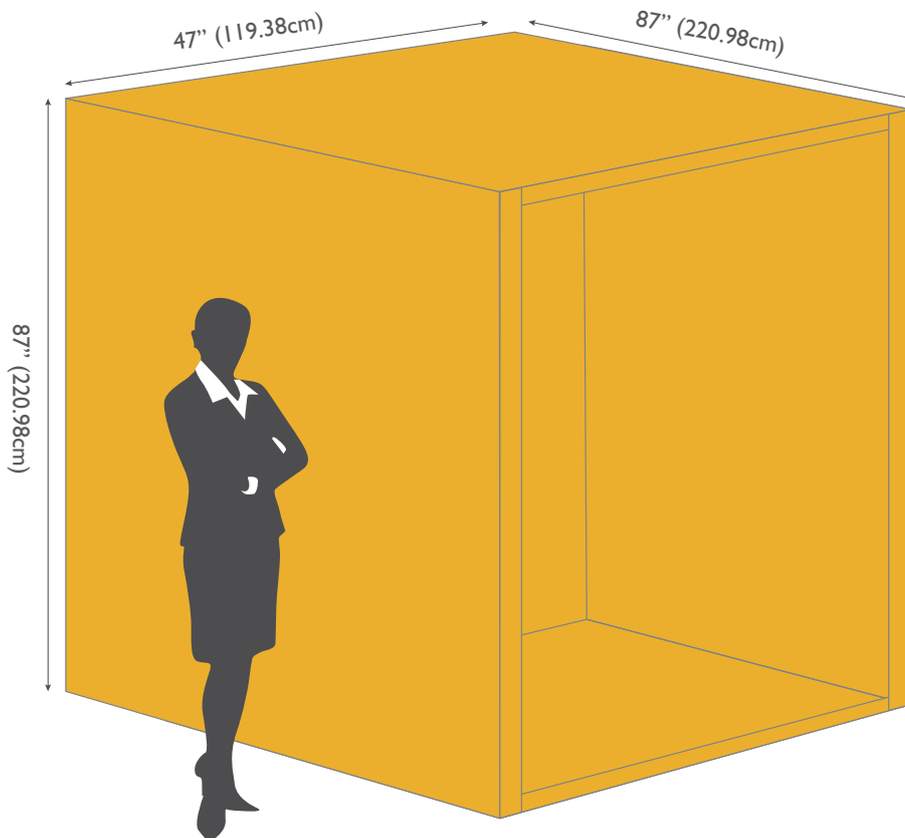
**Height of woman: 5ft 6 inches (167.6cm)*

These visualizations are for reference only. Varying sizes of cartons, containers and crates can be used to transport the same volume of goods.

Go knowing
www.crownrelo.com



The Standard Lift-van



The standard lift-van is a palletized crate approximately 87 inches high by 87 inches by 47 inches. A common mode of shipment for household goods, the lift-van would accommodate small items of furniture such as an end table, small chair, a disassembled baby crib, or medium-sized television, medium-sized dresser, small- or

medium-sized bed. Lift-vans are not large enough to accommodate larger household goods such as a sofa, king-sized bed, large dresser or a china cabinet. A lift-van can also accommodate boxed or bundled items such as dishes, pots, pans, linens and toys. Crown will pack all of these items and load them into the container.

While this visualization applies to the standard lift-van, there are varying sized lift-vans used across the globe.

Go knowing
www.crownrelo.com

