

Cargo Unit

$$1 \text{ CU} = 1.25\text{m} \times 1.25\text{m} \times 1.25\text{m} = \sim 1.95\text{m}^3$$

CU Containers usually have 12.5 cm walls

Containers

1 CU

Height **1 CU - 1.25m** Width **1 CU - 1.25m** Length **1 CU - 1.25m**

2 CU

Height **2 CU - 2.5m** Width **1 CU - 1.25m** Length **1 CU - 1.25m**

3 CU

Height **3 CU - 3.75m** Width **1 CU - 1.25m** Length **1 CU - 1.25m**

4 CU

Height **2 CU - 2.5m** Width **2 CU - 2.5m** Length **1 CU - 1.25m**

8 CU

Height **2 CU - 2.5m** Width **2 CU - 2.5m** Length **2 CU - 2.5m**

16 CU

Height **4 CU - 5m** Width **2 CU - 2.5m** Length **2 CU - 2.5m**

32 CU

Height **8 CU - 10m** Width **2 CU - 2.5m** Length **2 CU - 2.5m**

Internal Freight Volume

$$1 \text{ IFV} = 0.01\text{m}^3 \quad 1 \text{ kIFV} = 10\text{m}^3$$

measures internal volume of a cargo Containers

"Ivies" or "Kivies" often used as slang for IFV