



Introduction to cargo systems and handling

Shipping industry value chain



Cargo handling systems



Classification of cargo ships

Cargo type

- Bulk carrier (Dry bulk)
- Container ship
- RO RO ship
- Tanker (Crude, Product, Chemical)
- Gas Tanker (LNG, LPG)
- General cargo

Trade

- Liner
- Charter (Tramp)

Container ship





RO-RO





Bulk carrier





Tankers





Tankers





Liner Trades - Containerization



Topics:

Liner trade routes

Liner shipping

Container ships

ISO Containers

Container stowage

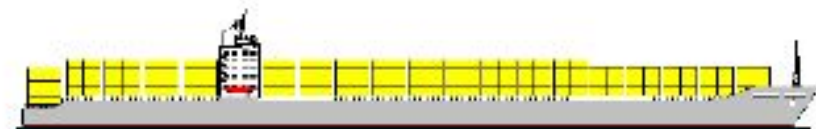
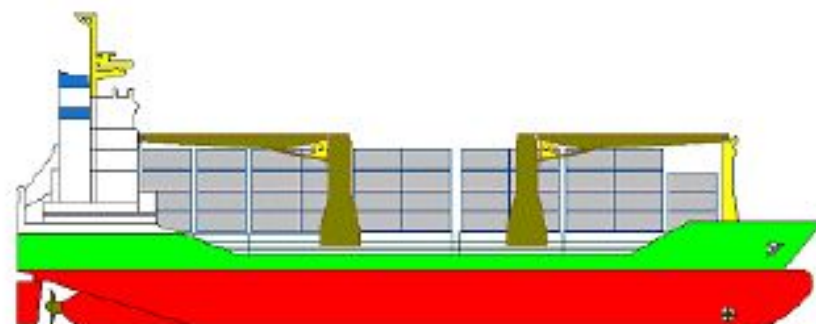


Liner Shipping – Container fleet

Container fleet:

	Size ('000 Teu)	Jan 08	
		No.	Teu
Feeder	<1,000	1,231	718
Handsize	1,000-1,999	1,158	1,635
Intermediate	2,000-2,999	675	1,702
Panamax	3,000-4,999	716	2,820
Post-Panamax	5,000-7,999	424	2,525
Large	8,000-9,999	144	1,229
Very Large	10,000+	9	115
Total		4,324	10,662

Source: Drewry SI July 2008



Source: GDV Container Handbook



Container ships – key terms



Dimensions:

- LOA
- Beam
- Draft
- Air-draft

Capacity:

- TEU, FEU
- Displacement
- Deadweight
- Gross and Net Tonnage



Containers

Standard Dimensions (feet)

Breadth 8 feet

Height options

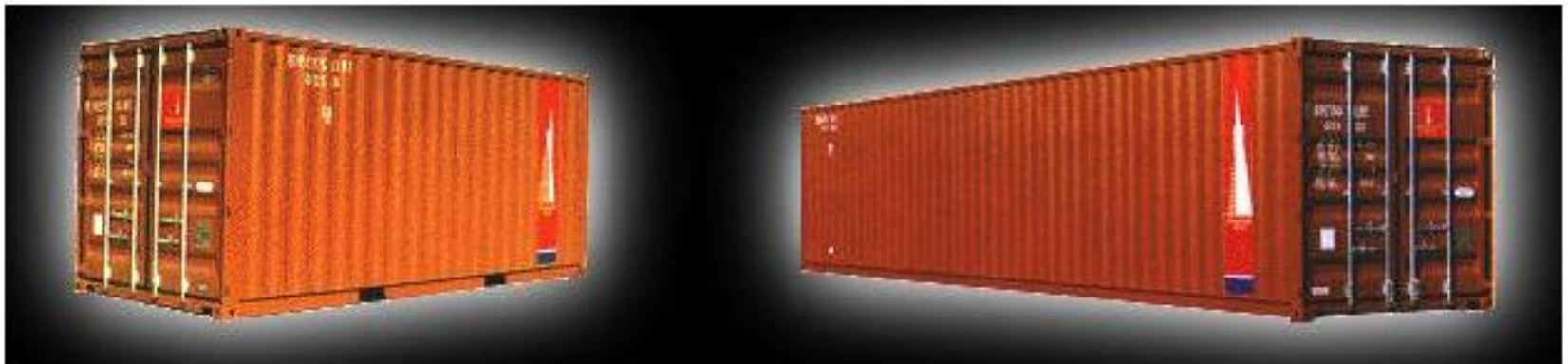
8.0	not common
8.5	Standard
9.0	not common
9.5	Hi Cube

Length options

20 Standard
40 Standard

Other Lengths

45 feet
53 feet





Containers - Types





Containers - Reefers

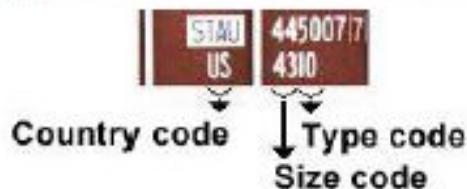




Containers - Markings



MAX. GROSS	30,480 KGS
	67,200 LBS
TARE WT.	3,740 KGS
	8,245 LBS



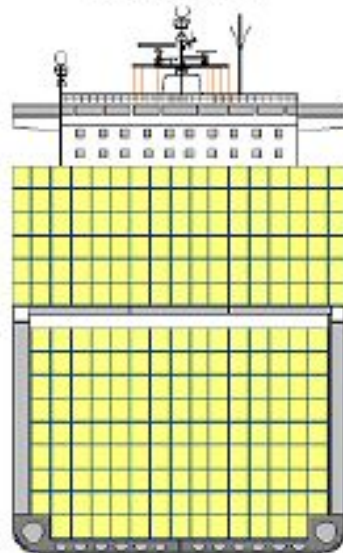
Source: GDV Container Handbook



Containers – stowage on-board

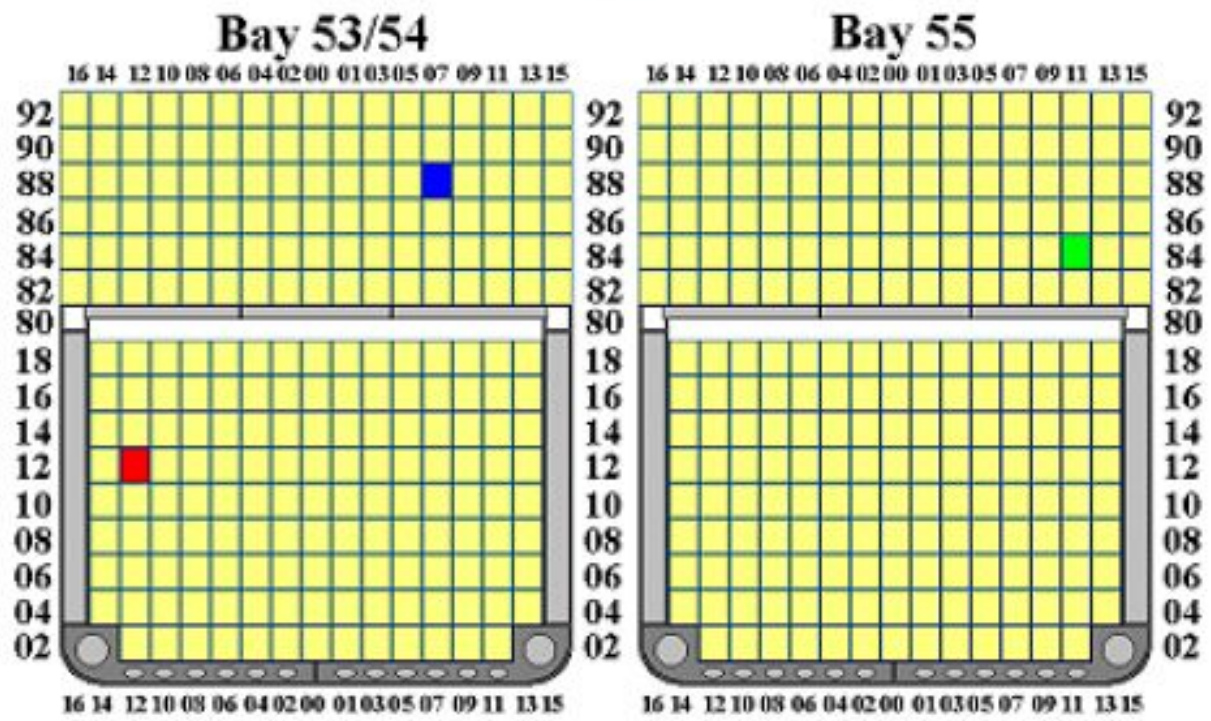


View from bow





Containerships – Bay plans



a 20' container in the red-colored slot: 531212

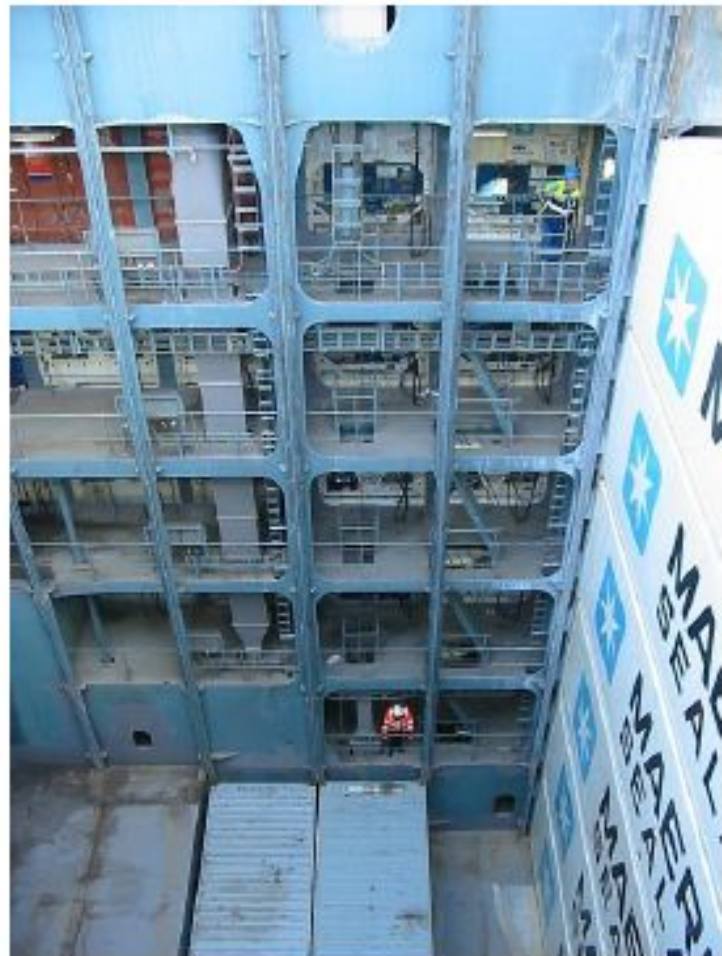
a 40' container in the blue-colored slot: 540788

a 20' container in the green-colored slot: 551184

Source: GDV Container Handbook



Containerships- Securing below decks

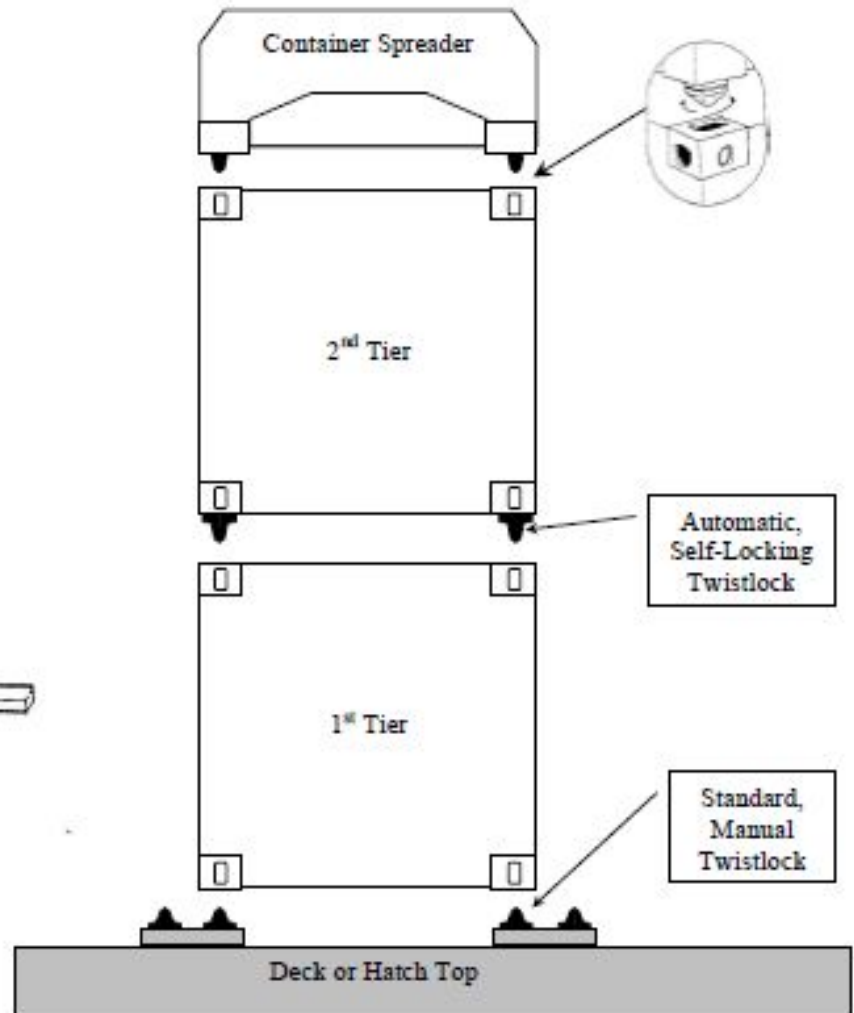
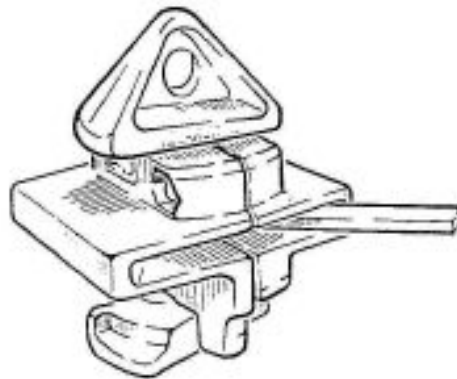
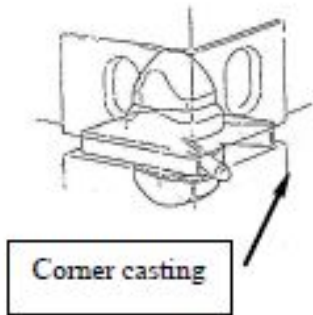


Source: [Bentley.com](#)



Containerships- Securing on-deck

Twistlocks



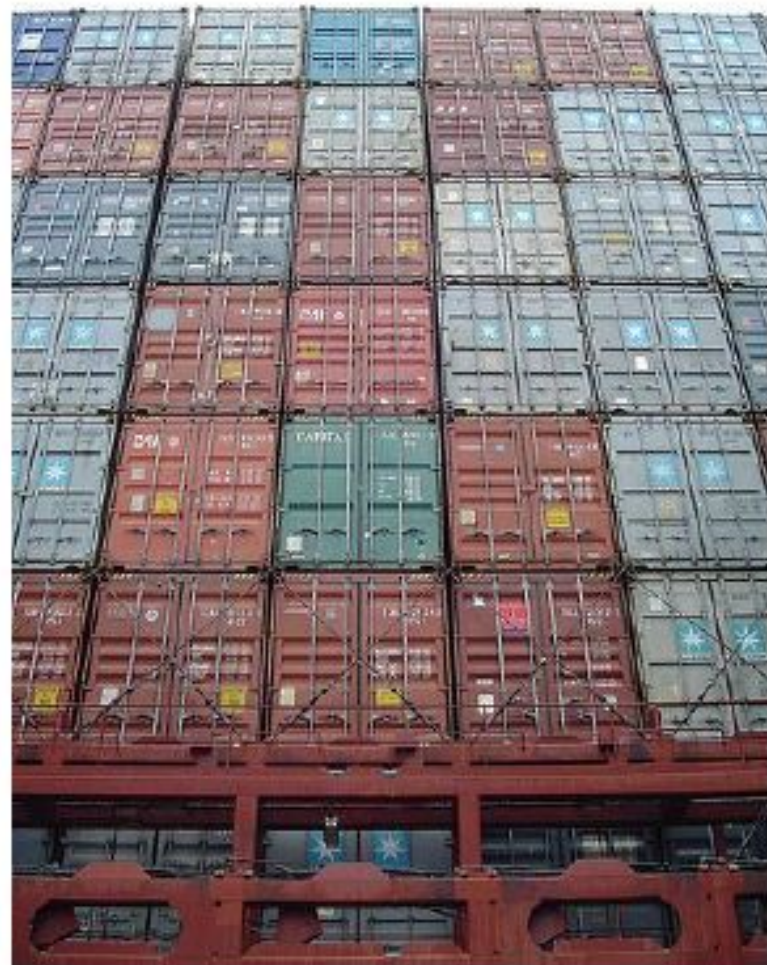


Containerships- Securing on-deck





Containerships- Securing on-deck





General Cargo and RO-RO



Topics:

Ship layout

Stowage considerations

Volume and weight

Stability & stress

Cargo protection & security

Causes of cargo damage

Cargo plans

Cargo securing

Deck cargoes

Heavy cargoes

RO-RO ships and cargoes

Car Carriers

Readings 1.1, 2.1, 2.2

Video: RO-RO Safety



General Cargo



(c) www.SHIP-PHOTOS.de

Multipurpose cargo ship

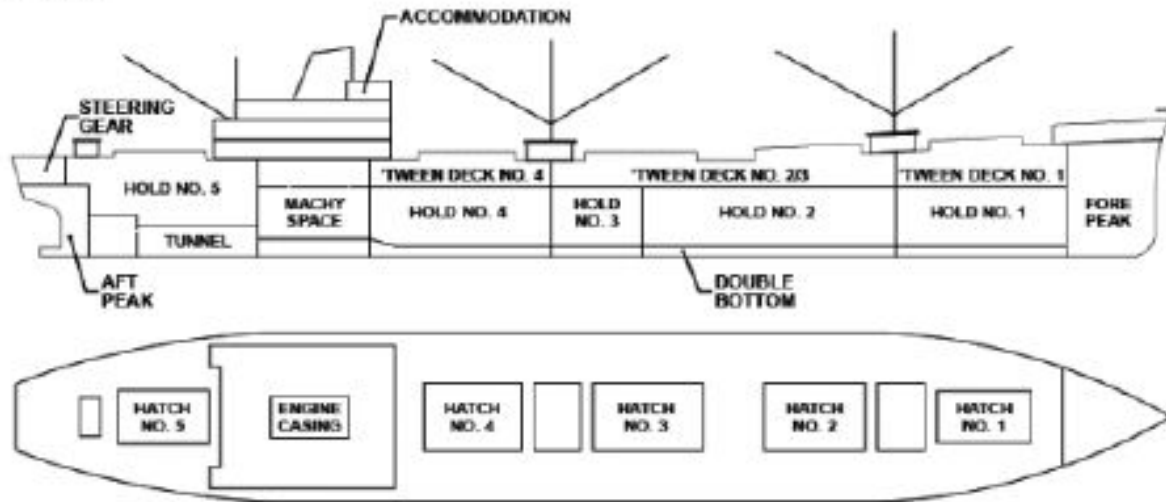
Image circa 1967 - <http://report.wa.gov.au/sitePrintVariant/About/PhotoGallery/3776.asp>



General Cargo

General cargo ship – traditional layout

14,200 tons DWT



Source: <http://www.globalsecurity.org/military/systems/ship/break-bulk-comp.htm>



General Cargo Ships - Tweendecks



Source: UK P&I Club



General Cargo

Use of Dunnage:

- protect cargo from moisture
- assist in ventilation
- evenly spread the load of heavy stows
- provide separation of cargo.
- secure cargo by filling in broken stowage



Source: UK P&I Club



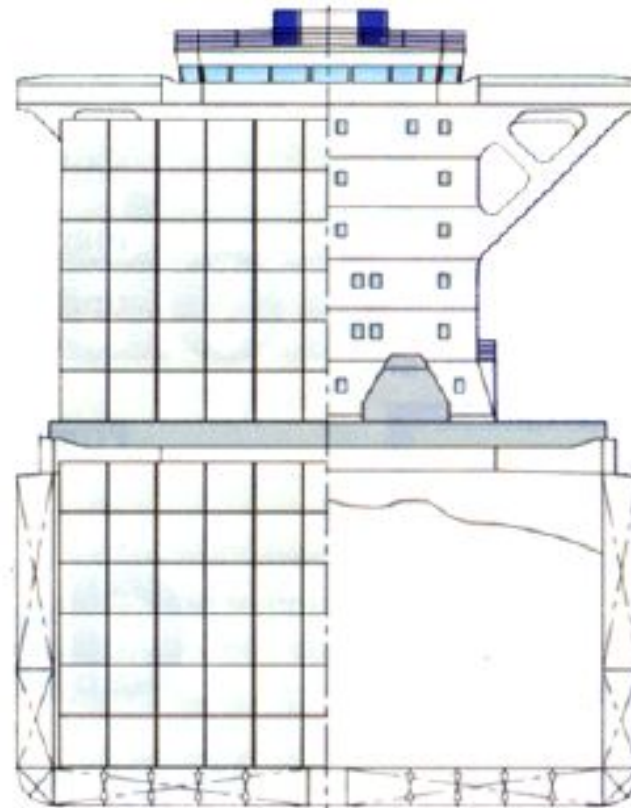
General Cargo – Planning for stowage

Stability considerations:

- Weights – top/bottom
- List
- Trim



Top weights
reduce stability



Bottom weights
improve stability



Image: www.ship-technology.com



General Cargo & RO-RO

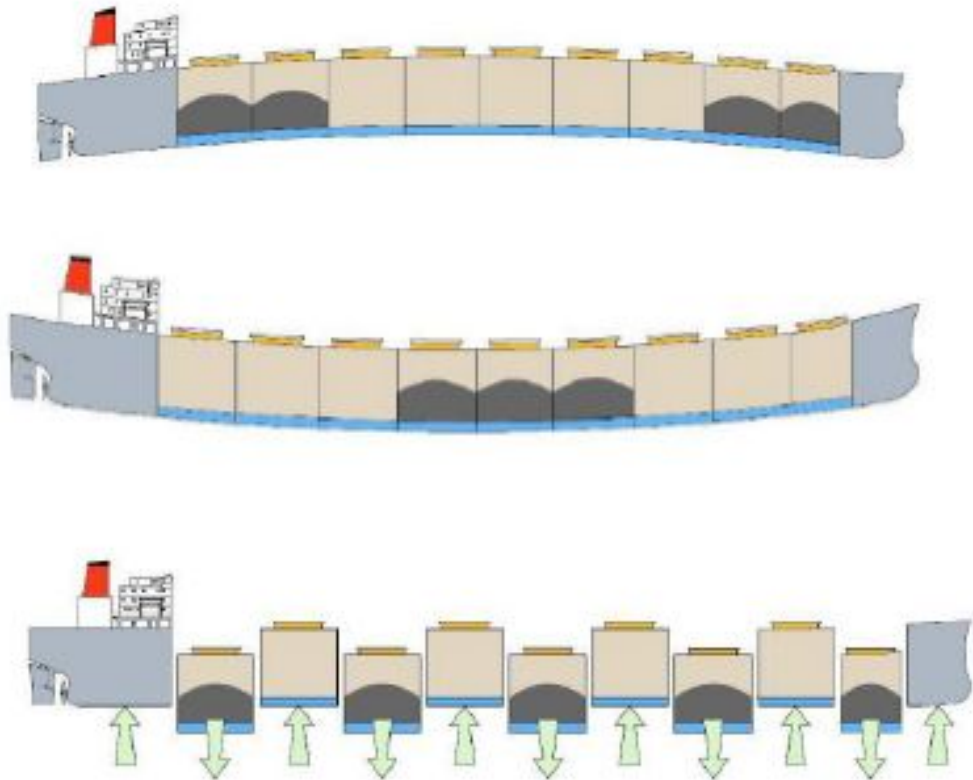




General Cargo – Planning for stowage

Distribution of cargo:

- Avoid stress



Handwritten notes at the bottom of the slide, partially illegible, mentioning 'Distribution of cargo' and 'Avoid stress'.



General Cargo – Planning for stowage

Protection and security of cargo:



<http://www.nkkk.com.sg/CargoSurvey.htm>

Some causes of cargo damage/loss

- improper handling during loading and discharging
- rubbing and chafing with ship structures or other cargo
- temperature fluctuations during the voyage
- contamination with other cargo
- dust and stain
- moisture, rain, fresh or sea water
- rats, mice and other vermin
- crushing under the weight of other cargo
- reaction with other cargo
- heat
- inadequate securing against shifting
- theft

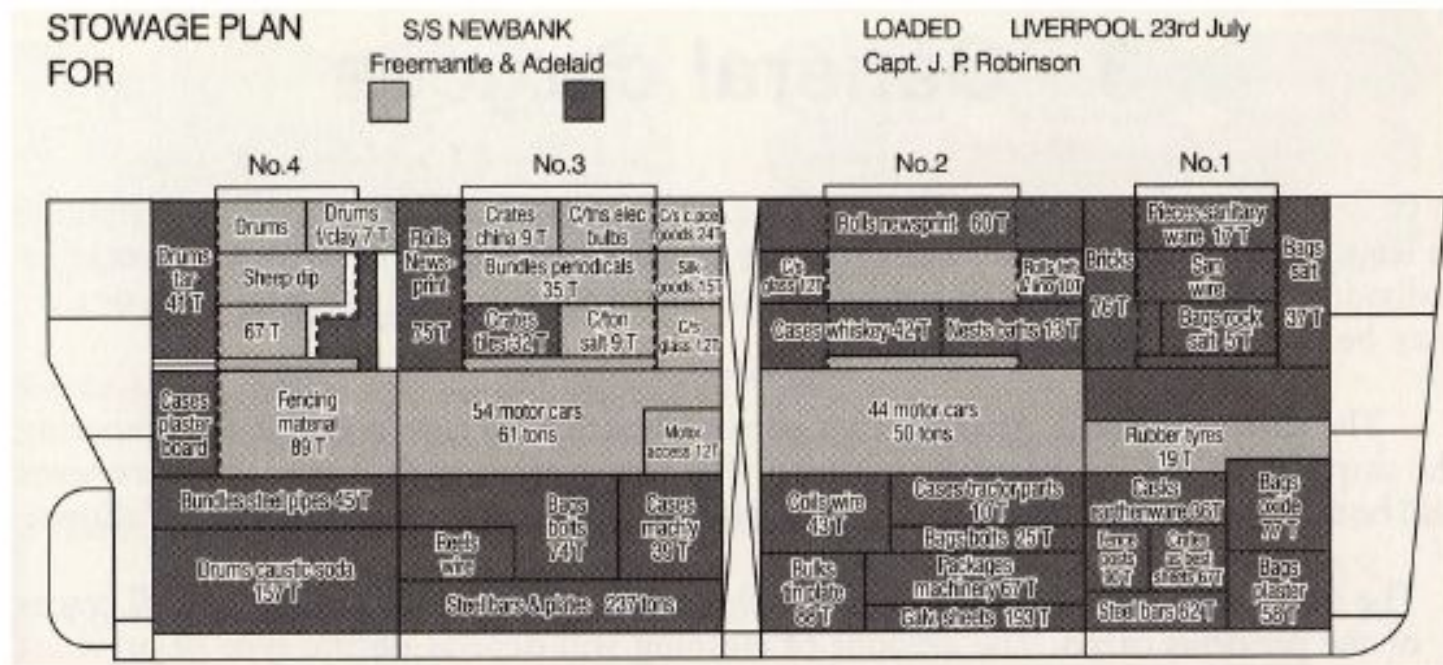


General Cargo – Planning for stowage

Cargo stowage plans

Additional considerations:

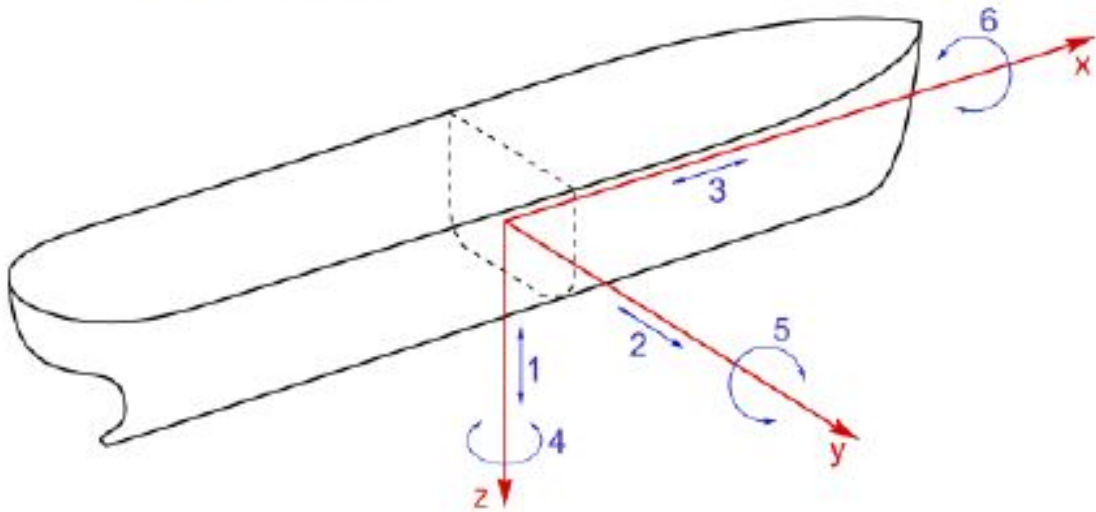
- Port sequence
- Maximize number of hooks





General Cargo – Securing

Ship's motions



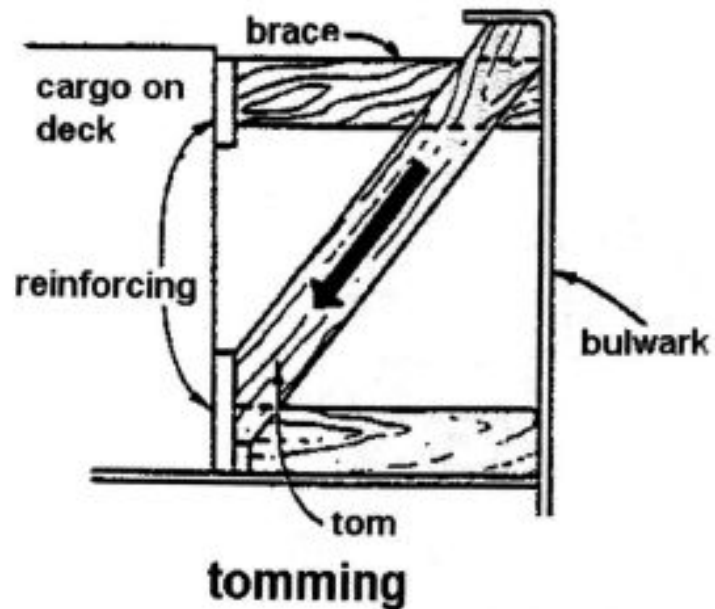
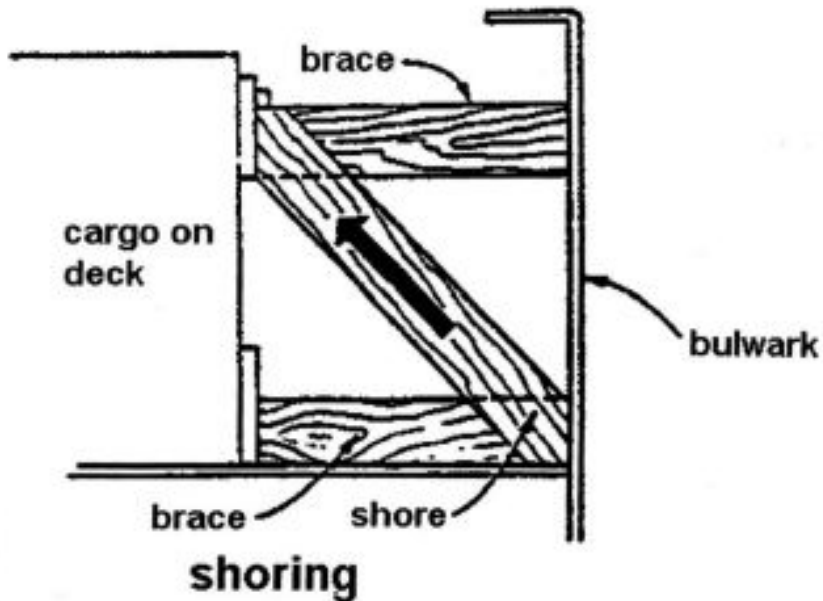
- 1 - Heave
- 2 - Sway
- 3 - Surge
- 4 - Yaw
- 5 - Pitch
- 6 - Roll





General Cargo – Securing

Use of timber to secure cargo

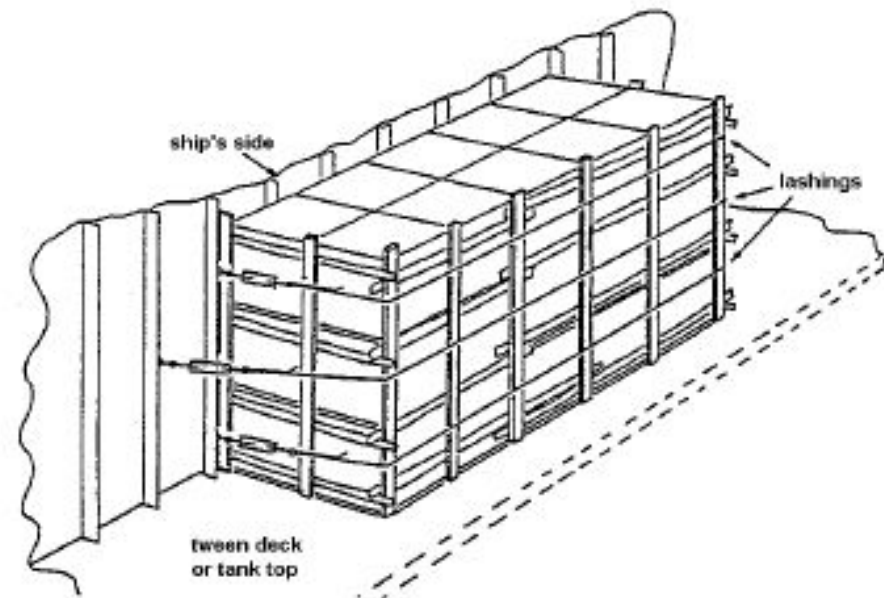




General Cargo – Securing

Other methods:

- Eliminating voids
- Skid prevention
- Lashing



Documents:

- Ship's Cargo Securing Manual
- Marine Orders (Aus)
- IMO Code of Safe Practice for Cargo Stowage and Securing



General Cargo – Securing



Source: UK P&I Club



General Cargo – Deck Cargo

Check:

- Stability
- Access to safety equipment
- Access to working areas
- Adequate securing

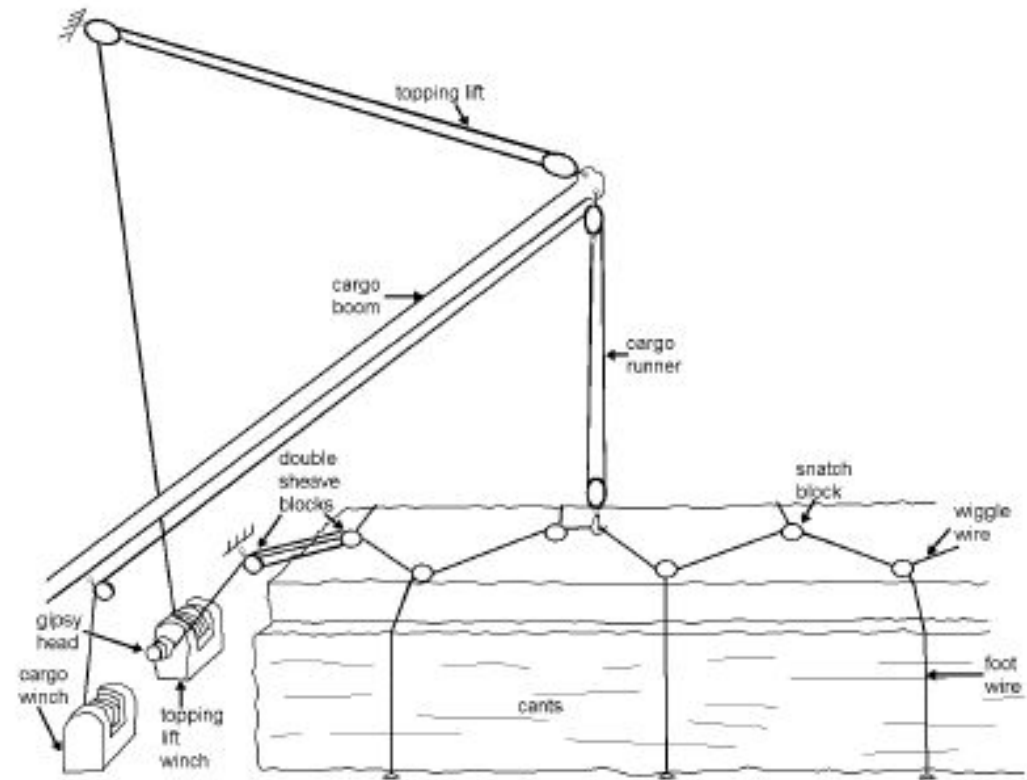


Source: UK P&I Club



General Cargo – Deck Cargo

Securing Timber deck cargoes





General Cargo – Heavy Cargoes

Check:

- SWL of cargo gear
- Load limit of deck
- Stability of vessel
- Adequate securing



<http://www.ownership.de/english/downloads-photos.htm>



General Cargo – Heavy Lift



Source:http://www.dieselduck.ca/images/USS_Cole/index.htm

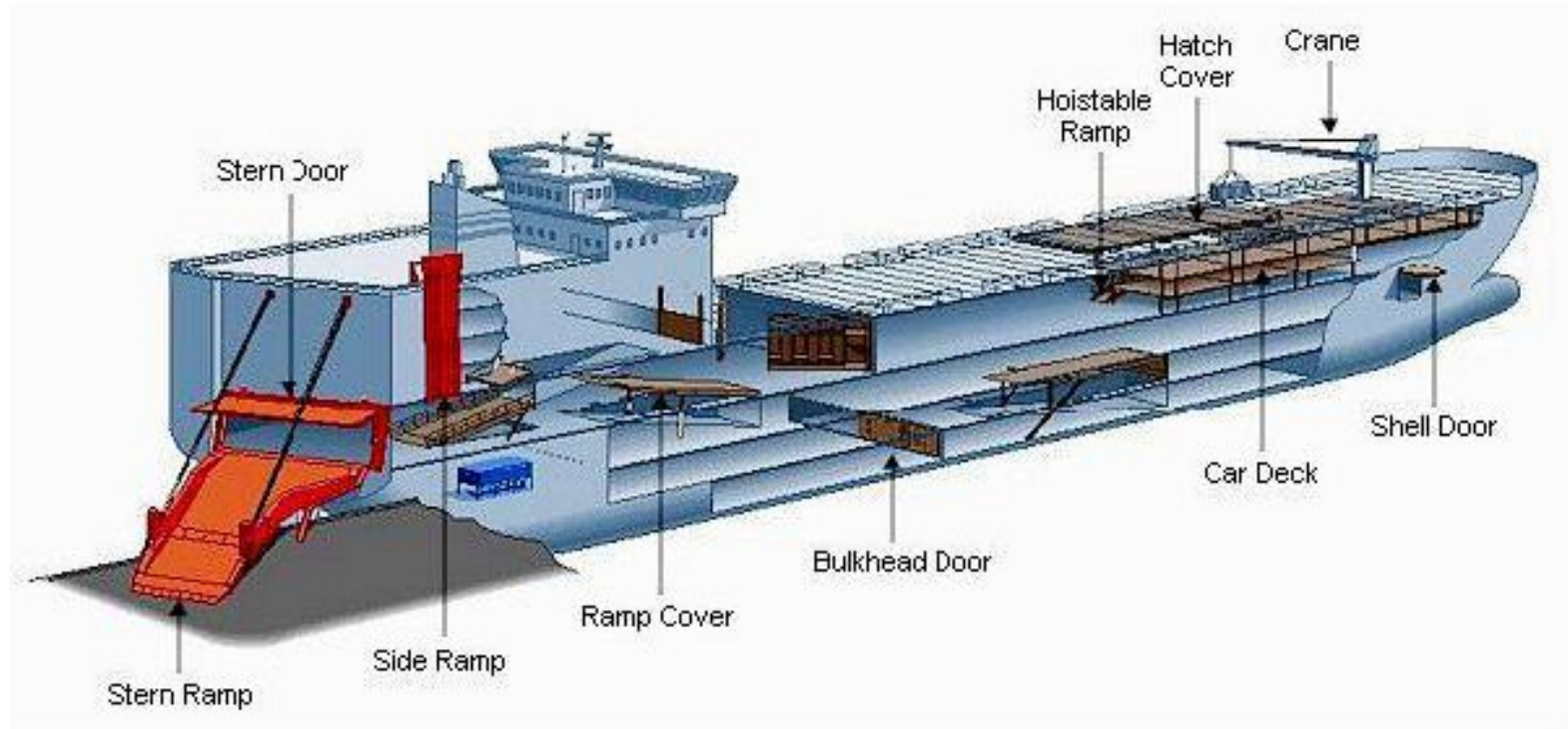


RO-RO Cargo





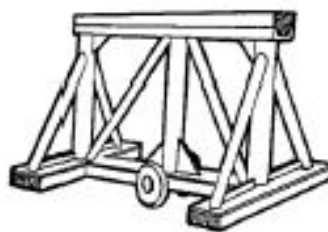
RO-RO Cargo



Large decks are hazardous if water gets in



RO-RO Cargo



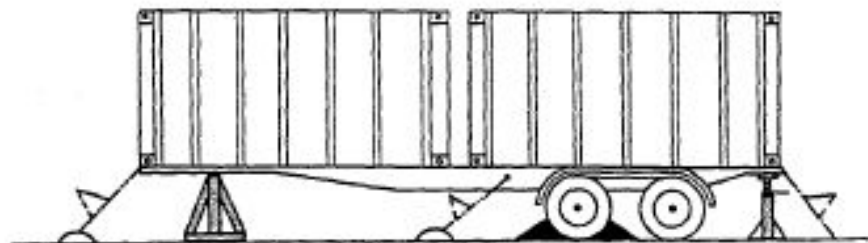
trailer horse



wheel chocks



trailer jack



Trailer securing equipment



Car Carriers





Bulk Carriers

Readings 3.1 and 3.3



Topics:

- Tramp trades
- Bulk cargoes
- Bulk carriers
- Bulk cargo hazards
- Loading/unloading
- Publications



Main commodity groups

Energy Trade

- Nearly 50%
- Crude oil, products, gas, coal

Agricultural trade

- 13%
- Cereals, refrigerated food, fats, fertilizers

Metal industry trade

- 21%
- Ores, steel products, scrap

Forest product trades

- 4%
- Timber, paper, pulp

Other industrial materials

- 9%
- Cement, salt, alumina, chemicals

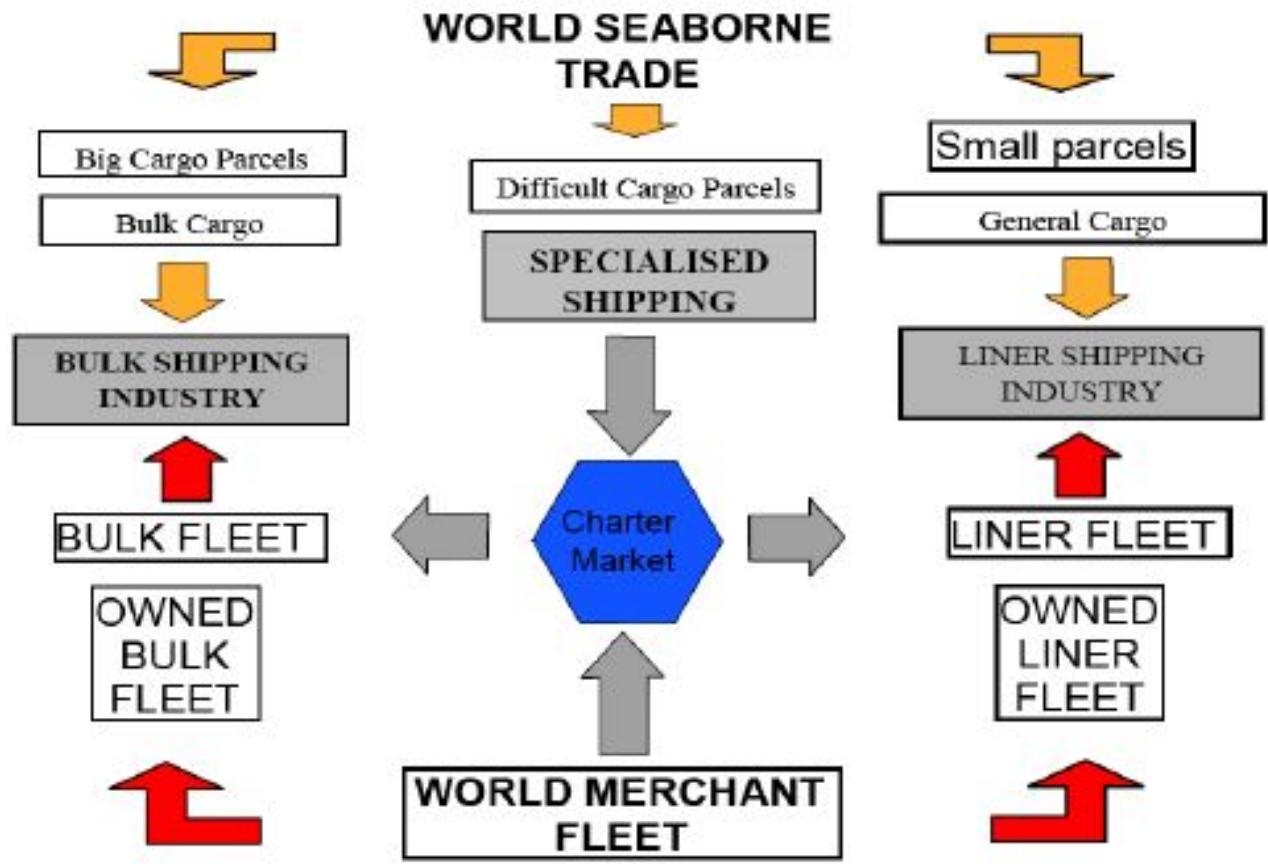
Other manufactures

- 3% (probably 50% by value)
- Textiles, machinery, vehicles, consumer goods

Data Source: Clarkson Research Studies 2004



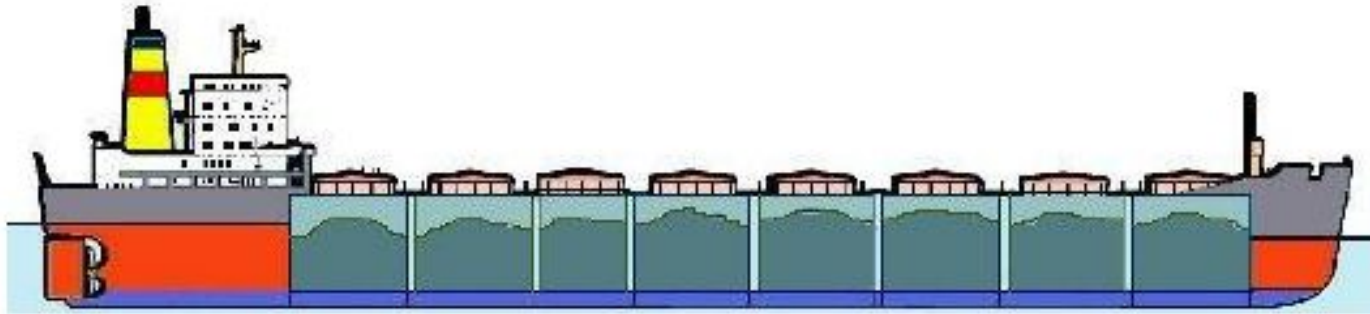
Shipping market segmentation



Source: Martin Stopford, Maritime Economics: 3rd edition 1997

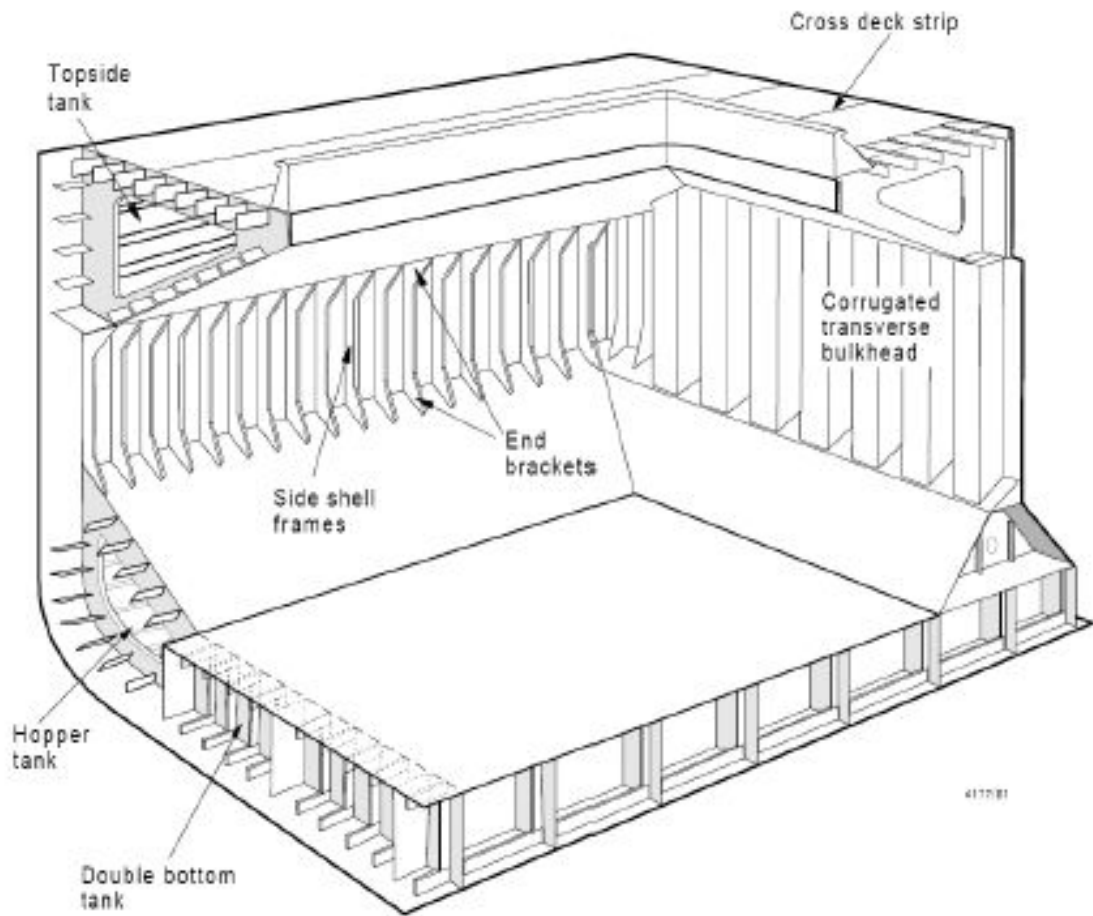


Bulk Carriers





Bulk Carriers – typical cargo hold

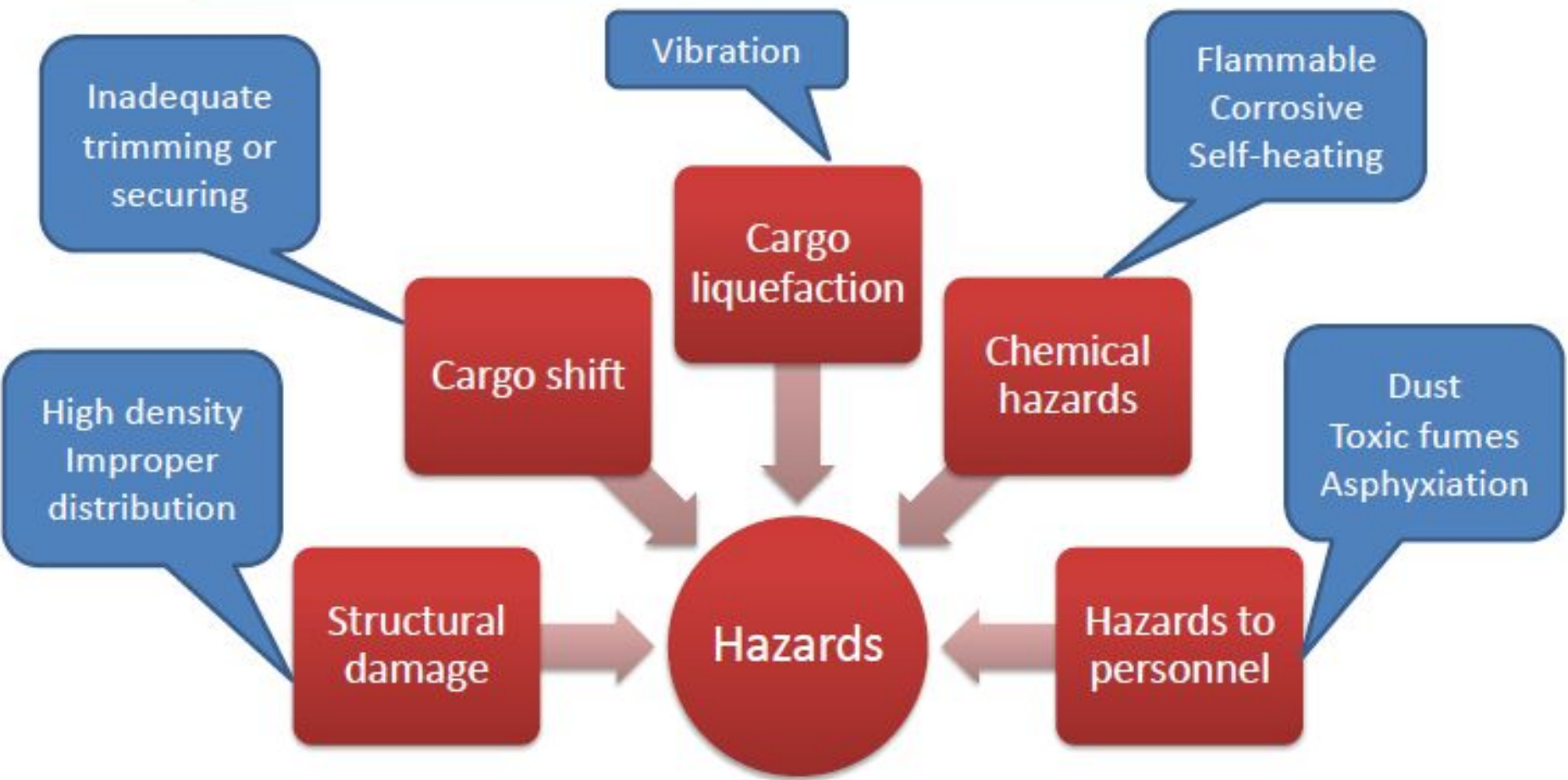


Source: UK P&I Club





Bulk Cargo Hazards



Ships' ballast water may transport harmful organisms

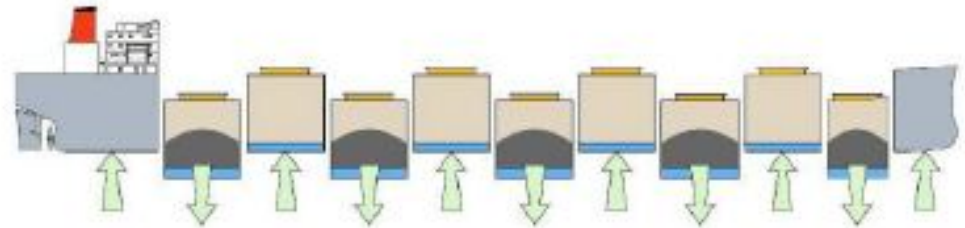
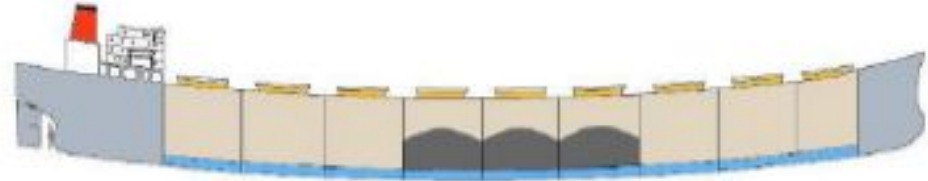


Structural damage

Cargo Distribution:



Shearing and Bending





Shore facilities – Bulk cargoes and containers

Topics:

- Bulk handling facilities
- Bulk handling considerations
- Terminal layout
- Container handling systems
- Container handling equipment
- Container equipment selection
- Automation



Bulk Liquids (Petroleum)



Readings: 5.1 – 5.7, 6.2

Topics:

- Tanker construction
- Cargo handling equipment
- Pumps and piping
- Inert gas system
- Crude oil washing system
- Hazards
- Marine pollution



Product Tankers



Source: www.solentwaters.com.uk



Crude Oil Tankers



Sources of ignition

- DIRECT HEAT
- MECHANICAL SPARKS
- ELECTRICAL EQUIPMENT
- STATIC DISCHARGES



Crude Oil Tankers



Things that must be right:

- Ship/shore interaction
- Cargo monitoring
- Ship monitoring



Chemical tankers

Cargo containment:

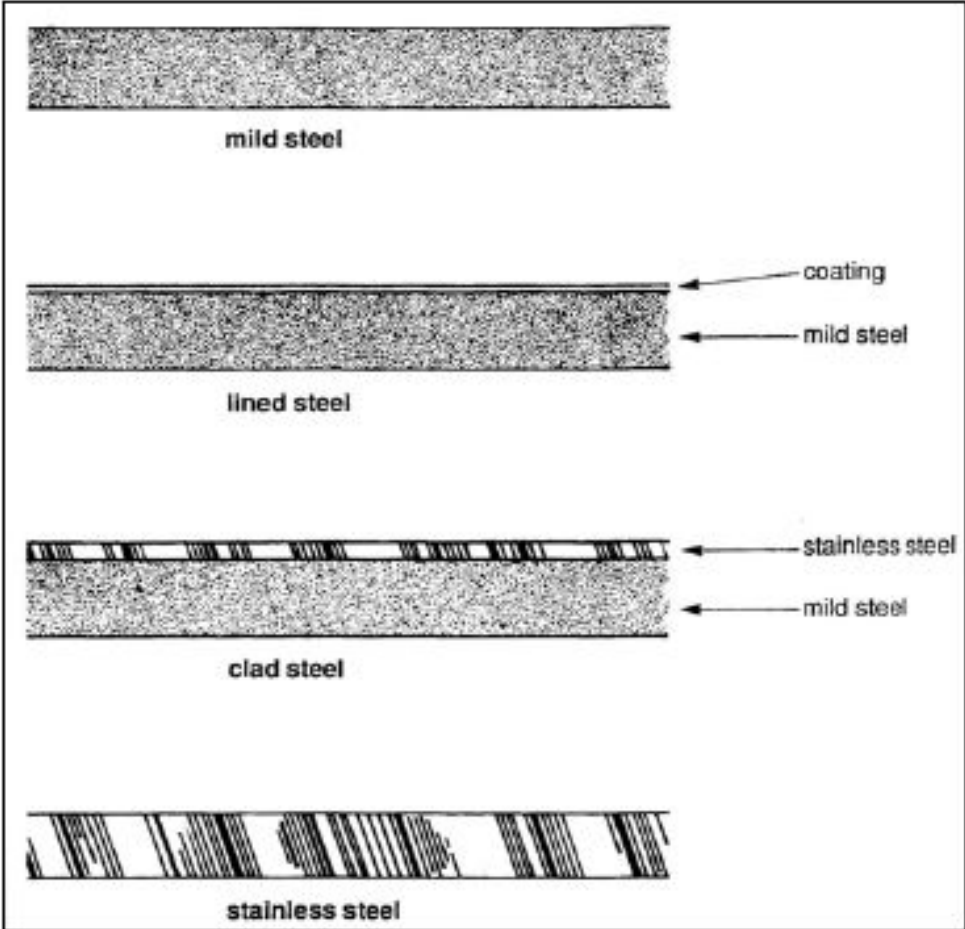
Independent tank	not part of the hull
Integral tank	part of the hull
Gravity tank	may be independent or integral
Pressure tank	independent tank for high pressure





Chemical tankers

Cargo Tank materials:





Chemical tankers

Heating coils:





Chemical tankers

Tank environment:

- Inert gas used is nitrogen
- Toxic vapors returned ashore via vapor return line
- Thorough gas freeing required prior to entry
- Tanks cleaning is very important





Chemical tankers



<http://www.ships-info.info/merchant-ships.htm>

Read the following article on IMO website:
CARRIAGE OF CHEMICALS BY SHIP

<http://www.imo.org/home.asp?flash=false>

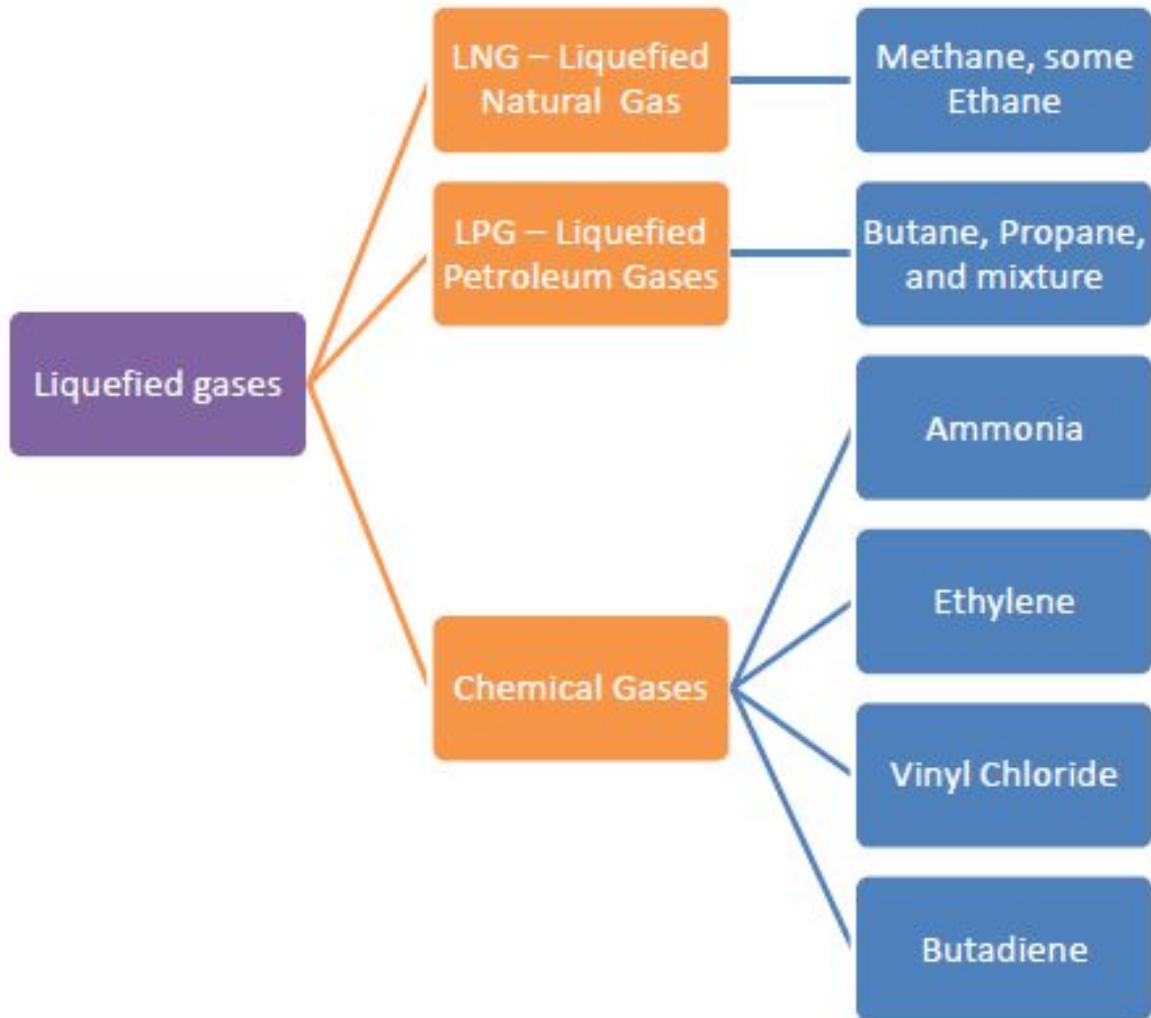


Gas tankers





Gas tankers





Gas Uses

Methane

- Burned for power generation
- Piped into homes for heating and cooking

Propane

- Household heating
- 'Autogas' used for vehicles

Butane

- Bottled as fuel for cooking and camping
- Petrol component, aerosol propellant

Ethylene

- Primarily an intermediate in the manufacture of plastics (polythene)

Propylene

- Mainly used to make polypropylene

Butadiene

- Used to produce synthetic rubber
- Small amounts used to make nylon



Gas Uses

Vinyl Chloride

- Used to make PVC

Ammonia

- Used to make nitric acid for fertilizers and explosives
- Refrigerant gas for large plants

Chlorine

- Water purification, disinfectant
- Used in paper production, dyestuffs, paints, medicines, textiles etc



Gas tankers

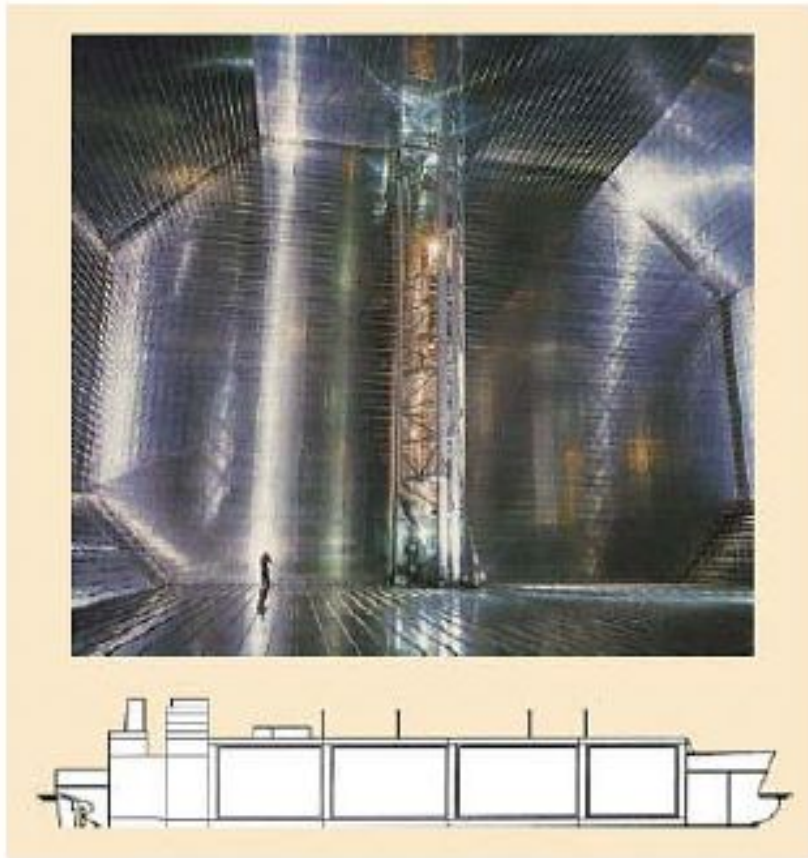


Image source: UK P&I Club



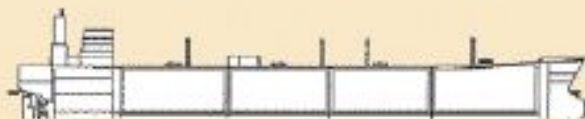
Types of Gas tankers



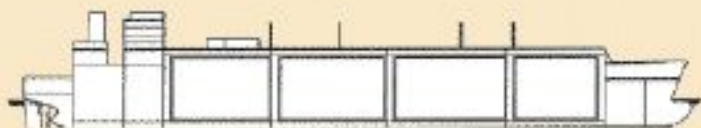
3,200 m³ coastal LPG carrier with cylindrical tanks.



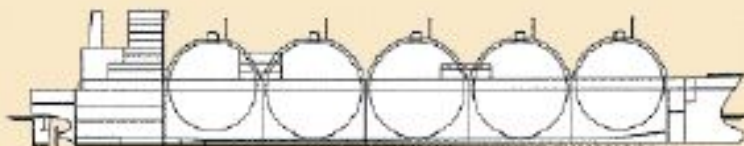
16,650 m³ semi-pressurized LPG carrier



78,000 m³ LPG carrier with Type-A tanks



135,000 m³ LNG carrier with membrane tanks



137,000 m³ LNG carrier with Type-B tanks (Kvaerner Moss system)

Image source: UK P&I Club

Fully pressurized ships:

- Type 'C' tanks (17.5 kg/cm² pressure)
- High pressure requires thicker tank wall
- Increased weight
- Tank shape limits optimum use of ship volume
- Small ships carrying LPG and ammonia

Semi-pressurized ships:

- Type 'C' tanks (5-8 kg/cm² pressure)
- Require refrigeration plant and insulation
- Temperature of -48 degrees C
- Reduced tank thickness
- Provides cargo handling flexibility
- Optimum for LPG, vinyl chloride, polypropylene and butadiene



Types of Gas tankers



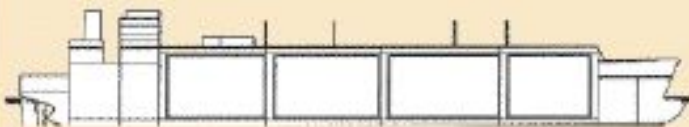
3,200 m³ coastal LPG carrier with cylindrical tanks.



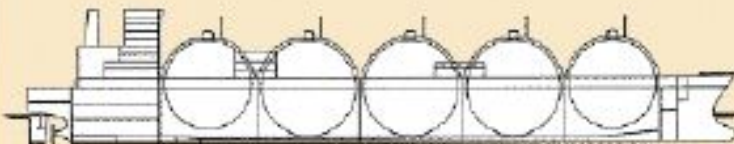
16,650 m³ semi pressurized LPG carrier



78,000 m³ LPG carrier with Type-A tanks



135,000 m³ LNG carrier with membrane tanks



137,000 m³ LNG carrier with type-B tanks (Kraemer Moss system)

Image source: UK P&I Club

Fully refrigerated ships:

- Mostly type 'A' tanks (0.28 kg/cm²)
- Good space utilization
- Designed to transport large quantities of LPG and ammonia
- Working temperature is minimum -50 degrees C.

Ethylene ships:

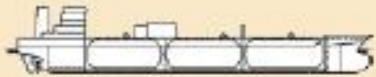
- Predominantly type 'C' tanks
- Ethylene carried at -104 degrees C
- Thermal insulation and re-liquefaction plant installed
- Can carry LPG



Types of Gas tankers



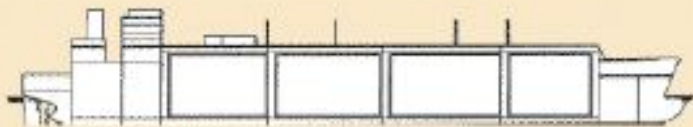
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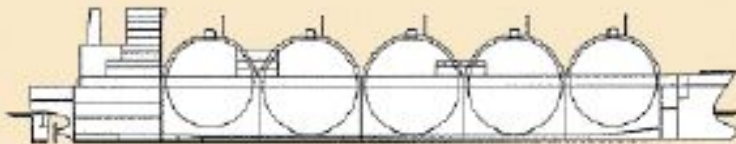
16,650 m³ semi-pressurized LPG carrier



78,000 m³ LPG carrier with Type-A tanks



135,000 m³ LNG carrier with membrane tanks



137,000 m³ LNG carrier with type-B tanks (Kvaerner Moss system)

LNG ships:

- Membrane system or type 'B' tanks
- Fully insulated
- LNG carried at -162 degrees C.
- Not economic to liquefy methane on-board hence boil-off vapors are used as fuel for ship