FISH TERMINOLOGIES

Maritime Fixtures and Fittings Thesaurus

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Notes: For the recording of ships fixtures and fittings.
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ACCESSWAY

SN Means by which access is enabled onto, into and through a vessel. Use more specific narrow terms.

CL SHIP FITTINGS

NT COMPANION WAY

DOORWAY

HATCHWAY

HINGED DOOR DOORWAY

INSPECTIONWAY

JACOBS LADDER

LADDERWAY

SLIDING DOOR DOORWAY

ADmiralty anchor

SN A design of stockless anchor favoured by the Admiralty.

CL SHIP FITTINGS

BT ANCHOR

admiralty pattern anchor

SN An anchor with a fixed shank and arms, the stock of the anchor being at right angles to the arms.

CL SHIP FITTINGS

BT ANCHOR

airial

SN A metal structure used to transmit and receive radio signals.

CL SHIP FITTINGS

BT COMMUNICATIONS EQUIPMENT

aftercastle

SN Castling set above the aftercastle deck at the stern of a vessel.

CL SHIP STRUCTURE

BT CASTLING

aftercastle deck

SN The first deck in castling at the stern of a vessel, usually above the upper deck. The equivalent of the quarter deck in later construction.

CL SHIP STRUCTURE

BT DECK

aldis lamp

SN A handheld lamp used to send morse code messages ship-to-ship or ship-to-shore. The lamp and its reflector can be covered/uncovered by a trigger operated shutter.

CL SHIP FITTINGS

BT SIGNALLING LAMP

anchor

UF Anchor Stock

SN A heavy implement, now usually made of metal, designed to be dropped from a vessel and embedded in the seabed to hold the vessel in a desired position.

CL SHIP FITTINGS

NT admiralTY anchor

ADMIRALTY PATTERN ANCHOR

CLOSE STOWING ANCHOR

KILLICK

MUSHROOM ANCHOR

PLOUGH ANCHOR

STOCKLESS ANCHOR

Anchor Cable

USE CABLE

Anchor Chain

USE CABLE

Anchor Davit

SN A davit used to raise the flukes of the anchor to the top of the bow.

CL SHIP FITTINGS

BT DAVIT

Anchor Stock

USE ANCHOR

animal hide skin

SN A hull covering formed from a patchwork of animal skins usually stitched and bound.

CL SHIP STRUCTURE

NT SACRIFICIAL ANODE

anti boarding netting

SN Netting forming a horizontal barrier of fixed open work. Found across castle decks and waist in early forms of construction.

CL SHIP FITTINGS

apron (maritime)

SN A curved timber, fixed behind the lower section of the stem directly above the leading end of the keel.

CL SHIP STRUCTURE

BT FRAMING COMPONENTS

NT LOWER APRON PIECE

UPPER APRON PIECE

apron knee

SN An angled piece of timber connecting the apron to the frame of the vessel.

CL SHIP STRUCTURE

BT KNEE

Armoured hull

SN A hull which has been reinforced by the addition of armour plating.

CL SHIP STRUCTURE

BT HULL

Athwartships support

SN Any rigging used to give support to the masts across the width of the vessel.

CL SHIP FITTINGS

BT STANDING RIGGING

NT SHROUD

awning

SN A cover, usually made of canvas, fixed to, or fitted over, raised support.

CL SHIP FITTINGS

backrest bench
BACKSTAY
SN A rope or wire which supports a mast against the forward thrust of the sails. Backstays stretch from the mast head to either side of the ship or to the channels.
CL SHIP FITTINGS
BT STAY

BADGE
SN An ornament placed on the outside of the vessel, usually depicting its name and crest.
CL SHIP FITTINGS
BT ORNAMENTS AND MOULDINGS

BALLAST
UF Metal Ballast
SN Heavy material, usually stone, gravel or iron, placed in the holds of a vessel in order to lower its centre of gravity and provide stability when no cargo is being carried.
CL SHIP FITTINGS
BT STABILIZING FITTINGS

BARK SKIN
SN A hull covering made from the bark of trees, usually stitched and bound.
CL SHIP STRUCTURE
BT OUTER HULL SKIN

BATTERY
SN A device producing electrical energy used to power a vessel's engines, particularly submarines when submerged.
CL SHIP FITTINGS
BT ENGINE POWER SOURCE

BEAM (MARITIME)
SN A transverse member of a vessel's frame used to support a deck.
CL SHIP STRUCTURE
BT FRAMING COMPONENTS
NT CROSS BEAM
DECK BEAM
FORKED BEAM
SILL BEAM

BED
SN A piece of furniture, usually equipped with a mattress and covers, for sleeping or resting on.
CL SHIP FITTINGS
BT FURNITURE
NT BUNK
HAMMOCK

BELAYING GEAR
SN Equipment used for securing ropes.
CL SHIP FITTINGS
NT BELAYING PIN
CLEAT

BELAYING PIN
SN A short bar of wood, brass or iron used to secure a rope.
CL SHIP FITTINGS

BELFRY
SN A housing for a vessel's bell. Bells were used to announce the time every half hour and as a warning signal in fog or during emergencies.
CL SHIP FITTINGS
BT SIGNALLING EQUIPMENT

BELL
SN A bell used to announce the time on board a vessel, and as a warning signal in fog and during emergencies.
CL SHIP FITTINGS
BT SIGNALLING EQUIPMENT

BENCH
SN A long seat usually without a back. Often used to refer to a seat athwart a small boat.
CL SHIP FITTINGS
BT FURNITURE
NT BACKREST BENCH

BILGE KEEL
SN An external fin usually made from plates and angle bars riveted to the hull and designed to reduce roll and provide additional strength to a vessel's hull.
CL SHIP FITTINGS
BT KEEL
CL SHIP STRUCTURE
BT KEEL

BILLET HEAD
SN Carved ornamentation at the bow of a vessel which does not have a figurehead.
CL SHIP FITTINGS
BT BOW DECORATION

BINNACLE
UF Bittacle
SN A short stand of wood or metal in which the compass is suspended, usually in gimbals, allowing it to remain horizontal regardless of the vessel's movement.
CL SHIP FITTINGS
BT PILOTING EQUIPMENT
RT COMPASS

BITT PIN
SN A pin fitted through a cable bitt to prevent the cable from coming off.
CL SHIP STRUCTURE

Bittacle
USE BINNACLE

BLINDAGE
SN A series of screens which could be erected along the waist of a ship to protect the crew from enemy fire.
CL SHIP STRUCTURE
BT SUPERSTRUCTURE

BLOCK
SN A pulley, comprising a shell, sheave and pin, through which a rope passes. Blocks are used for various purposes but particularly to increase the mechanical power of ropes used in working
the sails.

**BOAT DAVIT**
- **SN**: A davit used for raising and lowering boats carried on board.
- **CL**: SHIP FITTINGS
- **BT**: DAVID

**BOILER**
- **SN**: A tank in which water is heated. In sailing vessels the boiler was used for hot water and domestic purposes. In steamships a boiler was used to generate steam under pressure to provide motive power to drive the engines.
- **CL**: SHIP FITTINGS
- **BT**: ENGINE POWER SOURCE

**BOLT**
- **SN**: A metal pin, often with a screw thread and used in conjunction with a nut.
- **CL**: SHIP STRUCTURE
- **BT**: FASTENINGS
- **NT**: DEADEYE
- **DOUBLE BLOCK**
- **FIDDLE BLOCK**
- **JEWEL BLOCK**
- **LEAD BLOCK**
- **QUADRUPLE BLOCK**
- **SHOE BLOCK**
- **SHOULDER BLOCK**
- **SINGLE BLOCK**
- **SISTER BLOCK**
- **SNATCH BLOCK**
- **TRIPLE BLOCK**

**BOLT ROPE**
- **SN**: A rope sewn around the edge of a sail to prevent the canvas from fraying or tearing.
- **CL**: SHIP FITTINGS
- **BT**: CORDAGE

**BONAVENTURE COURSE**
- **SN**: A square sail set on the lower yard of a bonaventure mast in older sailing vessels.
- **CL**: SHIP FITTINGS
- **BT**: COURSE
- **NT**: BONAVENTURE LATEEN COURSE

**BONAVENTURE GAFF**
- **SN**: A gaff mounted on a bonaventure mast.
- **CL**: SHIP STRUCTURE
- **BT**: GAFF

**BONAVENTURE GAFF COURSE**
- **SN**: A fore and aft sail set on a gaff on the bonaventure mast in older sailing vessels.
- **CL**: SHIP FITTINGS
- **BT**: FORE AND AFT SAIL

**BONAVENTURE GAFF TOPSAIL**
- **SN**: A fore and aft sail, set above the course on the bonaventure mast of older sailing vessels.
- **CL**: SHIP FITTINGS
- **BT**: GAFF TOPSAIL

**BONAVENTURE LATEEN COURSE**
- **SN**: A fore and aft sail set on the lower yard of a bonaventure mast in older sailing vessels.
- **CL**: SHIP FITTINGS
- **BT**: BONAVENTURE COURSE

**BONAVENTURE LOWER TOPSAIL**
- **SN**: The lower topsail set on a bonaventure mast on older sailing vessels.
- **CL**: SHIP FITTINGS
- **BT**: LOWER TOPSAIL

**BONAVENTURE MAST**
- **SN**: On older sailing vessels, the fourth mast.
- **CL**: SHIP STRUCTURE
- **BT**: MAST

**BONAVENTURE ROYAL**
- **SN**: A square sail set above the topgallant on a bonaventure mast on older sailing vessels.
- **CL**: SHIP FITTINGS
- **BT**: ROYAL

**BONAVENTURE TOP YARD**
- **SN**: A yard mounted on the topmast on a bonaventure mast on older sailing vessels.
- **CL**: SHIP STRUCTURE
- **BT**: BONAVENTURE YARD

**BONAVENTURE TOPGALLANT**
- **SN**: That part of a mast mounted above the topmast on a bonaventure mast in older sailing vessels.

**BONAVENTURE TOPGALLANT YARD**
- **SN**: A yard mounted on the topgallant mast on a bonaventure mast on older sailing vessels.
- **CL**: SHIP STRUCTURE
- **BT**: BONAVENTURE YARD

**BONAVENTURE UPPER TOPSAIL**
- **SN**: The upper topsail set on a bonaventure mast on older sailing vessels.
- **CL**: SHIP FITTINGS
- **BT**: UPPER TOPSAIL

**BONAVENTURE YARD**
- **SN**: A yard mounted on a bonaventure mast. Use more specific type where known.
- **CL**: SHIP STRUCTURE
- **BT**: YARD
- **NT**: BONAVENTURE TOP YARD
- **BONAVENTURE TOPGALLANT YARD**

**BOOBY HATCH**
- **SN**: A hatch, usually with a sliding cover which allows access to a storeroom or locker, or on smaller craft to the accommodation.
- **CL**: SHIP STRUCTURE
- **BT**: HATCH

**BOOM**
- **SN**: A spar used to secure, and stretch out, the bottom of a sail.
- **CL**: SHIP STRUCTURE
- **BT**: SPA
BOTTOM PLANK
SN A plank laid fore and aft in the bottom of a vessel to take the weight of the crew or cargo off a vessel's planking and timbers.
CL SHIP FITTINGS
BT OUTER HULL PLANK

BOW DECORATION
SN Ornamentation used to enhance the appearance of the front, or bow, of a vessel.
CL SHIP FITTINGS
BT DECORATION
NT BILLET HEAD
FIDDLEHEAD
FIGUREHEAD

BOW DOOR
SN A door in the front, or bow, of a vessel used for loading and unloading. Often found on ferries.
CL SHIP FITTINGS
BT DOOR

BOW RAIL
SN A railing running around the front of a vessel.
CL SHIP STRUCTURE
BT RAILS AND FIXTURES

BOW THRUSTER UNIT
SN A propeller situated in a transverse tunnel, passing through the hull near the bow of a vessel.
CL SHIP FITTINGS
BT PROPELLER

BOWCASTLE DECK
SN A second deck in casting at the bow of a vessel above the level of the forecastle deck.
CL SHIP STRUCTURE
BT DECK

BOWLINE
SN A rope, that when hauled in, keeps the weather edge of a square sail taut and steady when a vessel is close-hauled to the wind.
CL SHIP FITTINGS
BT RUNNING RIGGING

BOWSPRIT
SN A spar projecting over the bow of a vessel to provide the means for staying the fore topmast and from which the jibs are set.
CL SHIP STRUCTURE
BT SPIRIT

BOX KEEL
SN A keel made from plates in the form of a box. The plates being joined by riveting to angles bars.
CL SHIP FITTINGS
BT KEEL

BOX KEELSON
SN A keelson made from plates in the form of a box. The plates being joined by riveting to angles bars.
CL SHIP FITTINGS

BRACE
SN A rope or wire attached by a block to a yard arm and used to adjust the yard in a horizontal plane.
CL SHIP FITTINGS
BT RUNNING RIGGING

BRACKET KNEE PLATE
SN A flat plate, triangular in shape, used to join a frame and a beam.
CL SHIP STRUCTURE
BT RIDER

BREADTH RIDER
SN A additional timber mounted across the breadth of a vessel to strengthen the structure.
CL SHIP STRUCTURE
BT RIDER

BREASTHOOK
SN A curved timber bolted across the inside of a vessel's stem to strengthen the fore part of the vessel and hold the bow and sides together.
CL SHIP STRUCTURE
BT LODGING KNEE

BRICK OVEN HOUSING
CL SHIP FITTINGS
BT OVEN HOUSING

BRIDGE
SN An elevated platform above the upper deck of a vessel from which it is navigated and from where all activities on the vessel can be monitored and controlled by the officer of the watch.
CL SHIP STRUCTURE
NT DOCKING BRIDGE
NAVIGATION BRIDGE

BRIDGE TELEGRAPH
SN A device used by the captain or officer of the watch to communicate with the engine room or other parts of the vessel.
CL SHIP STRUCTURE

BULKHEAD
SN An upright partition separating compartments within a vessel.
CL SHIP STRUCTURE
NT PARTITIONING

BULKHEAD LAMP
UF Electric Bulkhead Lamp
SN A lamp fixed to the bulkhead providing internal lighting.
CL SHIP FITTINGS
BT LAMP

BULWARK
SN The portion of a vessel's side above the level of the deck.
CL SHIP STRUCTURE
BT SUPERSTRUCTURE
NT FLOATING BULWARK

BUNK
SN A sleeping berth.
CL SHIP FITTINGS
BT BED
BUNTLINE
SN A rope attached to the footrope of a square sail used to spill the wind out of the sail for reefing or hoist the sail to the yard for furling.
CL SHIP FITTINGS
BT RUNNING RIGGING

BUTT JOINT
SN A joint in which planks or plates are joined end to end.
CL SHIP STRUCTURE
BT JOINT
NT DOWELLED BUTT JOINT

CABLE
UF Anchor Cable
Anchor Chain
SN Originally any large hemp or wire rope or chain but now more normally, one to which the anchor is secured.
CL SHIP FITTINGS
BT CORDAGE

Candle Lantern
USE LANTERN

CANT FRAME
SN A piece of timber set at an oblique angle rather than at right angles to the keel. Cant frames are found at both ends of the vessel, those at the bows incline toward the stempost and those at the stern incline toward the sternpost.
CL SHIP STRUCTURE
BT FRAME

CAPSTAN
SN An upright cylindrical barrel revolving around a spindle used to wind cable on board ship. The capstan was turned manually by inserting bars into the drumhead at the top.
CL SHIP FITTINGS
BT LIFTING GEAR
NT FORE JEER CAPSTAN

CARLING
SN A short piece of timber ranging fore and aft between beams to strengthen the vessel.
CL SHIP STRUCTURE
BT FRAMING COMPONENTS

CARVEL PLANK
SN A plank used in carvel construction, where the edges of the planks are placed edge to edge and not overlapped (as in clinker construction).
CL SHIP STRUCTURE
BT OUTER HULL PLANK

CAST METAL OVEN HOUSING
CL SHIP FITTINGS
BT METAL OVEN HOUSING

CASTLING
SN Panels erected around the fighting platforms of a vessel to provide protection.
CL SHIP STRUCTURE
BT SUPERSTRUCTURE

CAT DAVIT
SN A davit used to hoist the anchor from the waterline to the billboard.
CL SHIP FITTINGS
BT DAVIT

CATHEAD
SN A short beam projecting over the bow of a vessel at the side of the bow sprit. The cathead held a sheave which took the tackle used to raise the anchor.
CL SHIP STRUCTURE
BT SKELETON

CATHEAD SUPPORTER
SN A hanging knee used to support the cathead.
CL SHIP STRUCTURE
BT HANGING KNEE

CAULDRON
UF Cauldron Cover
Cauldron Lid
SN A large pot used for boiling.
CL SHIP FITTINGS
BT FURNITURE

Cauldron Cover
USE CAULDRON

Cauldron Lid
USE CAULDRON

CAULKING
SN Fibres driven into the seams of a vessel's timbers and covered with pitch or resin to make the vessel watertight.
CL SHIP FITTINGS
BT WATERPROOFING FITTINGS
NT HAIR

OAKUM

CEILING PLANK
SN A plank forming part of the floor or walls of a hold.
CL SHIP STRUCTURE
BT INNER HULL PLANK

CENTRE LINE LIFT
CL SHIP FITTINGS
BT LIFT

CENTREBOARD
SN A board which can be lowered in a shallow draught vessel to increase the vessel's lateral area and keel thus increasing the resistance to leeway.
CL SHIP FITTINGS
BT STABILIZING FITTINGS

Chain
USE CABLE

CHAIN PLATE
SN A metal bar fixed below the chain wales to which the shrouds are secured.
CL SHIP FITTINGS
A pump consisting of an endless chain fitted with valves, operated by a roller or winch manned by several men. A chain pump could move large quantities of water in a short time.

A broad plank, projecting horizontally from the side of a vessel, used to spread the shrouds and provide better support for the mast.

A single seat with a back and, sometimes, arms.

A wooden wedge used to prevent any stowed article from shifting whilst the vessel is in motion.

A bar, made of wood or metal, attached to the insides of the gunwales to which the sheets are fastened when a vessel is under sail.

A bolt, the end of which has been bent over to secure it once it has passed through the timbers. Predates the threaded bolt.

A nail, the end of which has been bent over to secure it once it has passed through the timbers.

A spike, the end of which has been bent over to secure it once it has passed through the timbers.

A plank used in the construction of a clinker built vessel where the planks overlap.

An anchor with the stock in the same plane as the arms enabling it to be stowed flat on an anchor bed.

A rope attached to the clues of a square sail, other than accouse, and used to pull the clues up and inw ards when furling the sail.

A flag, usually coloured or patterned, which can be used to convey messages using a standard code. Each code flag's pattern or colour is different and can be used to represent a whole message, or a single word or letter in a message.

A triangular flag, usually coloured or patterned, which can be used to convey messages using a standard code. Each code flag's pattern or colour is different and can be used to represent a whole message, or a single number in a message.

Equipment used to communicate from ship-to-shore, ship-to-shore or ship-to-aircraft.

Traditionally a ladder leading from the main deck to the quarterdeck. Nowadays used to mean any ladder leading from one deck to another.
COMPASS
SN An instrument used for navigation and orientation showing magnetic or true north, and bearings.
CL SHIP STRUCTURE
BT PILOTING EQUIPMENT
NT GYRO COMPASS
RT BINACLE

COMPOUND RECIPROCATING ENGINE
CL SHIP FITTINGS
BT RECIPROCATING ENGINE

CONNING TOWER
SN The superstructure of a submarine or warship from which the vessel can be piloted.
CL SHIP STRUCTURE
BT SUPERSTRUCTURE

CORDAGE
SN The collective term for all ropes and lines carried on board a vessel.
CL SHIP FITTINGS
NT BOLT ROPE
CABLE
CRINGLE
LANYARD
ROBAND
ROPE

COUNTER
SN The arched section of the vessel curving aft and upwards from the wing transom and buttock to the stern above.
CL SHIP STRUCTURE
BT SKELETON

COUNTER RAIL
SN A rail running around the stern of a vessel.

COURSE
SN A sail attached to the lower yards. Use more specific term.
CL SHIP FITTINGS
BT SQUARE SAIL
NT BONAVENTURE COURSE
FORE COURSE
MAIN COURSE
MIZZEN COURSE
SPRIT COURSE

COVERING BOARD
SN A board placed along the top edges of upper hull planking to close the spaces between the inner and outer hull planking between the frames.
CL SHIP FITTINGS
BT WATERPROOFING FITTINGS

CRINGLE
SN A small loop of rope, often with a metal ring or thimble, worked into the bolt rope of a sail. Cringles are used to hook in the tack and sheet tackles when a sail is reefed.
CL SHIP FITTINGS
BT CORDAGE

CROSS BEAM
SN A heavy timber running across the bitts in the bows of a vessel.
CL SHIP STRUCTURE
BT BEAM (MARITIME)

CROSS PIECE
SN A bar or timber connecting two bitts or knight-heads.
CL SHIP STRUCTURE
BT RISING KNEE

DAGGERBOARD
SN A drop keel, usually of wood or metal, which can be raised or lowered through a slot in a vessel's keel to increase the draught in order to reduce leeway.
CL SHIP FITTINGS
BT STABILIZING FITTINGS

DAVIT
SN A small crane, derrick or pair of curved pillars, usually fitted on the deck close to the side of a vessel, used for raising and lowering lifeboats, anchors etc.
CL SHIP FITTINGS
BT LIFTING GEAR
NT ANCHOR DAVIT
BOAT DAVIT
CAT DAVIT
FISH DAVIT

DEADEYE
SN A circular block, usually made from lignum vitae, pierced with three holes and grooved around the circumference used to secure the end of a shroud to a chain plate.
CL SHIP FITTINGS
BT BLOCK

DEADLIGHT
SN A hinged plate, usually of brass, iron or wood, inboard of a ship's scuttle or port, which can be lowered and secured with a butterfly nut to prevent damage to glass in heavy weather or conceal internal light from enemy vessels.
CL SHIP FITTINGS
BT PORTHOLE LID

DEADWOOD
SN A block of timber, in both the bow and stern of a vessel, positioned just above the keel where the hull is narrow and the angle of the timbers at its most acute.
CL SHIP STRUCTURE
BT FRAMING COMPONENTS

DECK
UF Decking
SN A floor running the length of a vessel or only part of it, connecting the sides and forming the roof of the compartments or holds.
DECK BEAM
SN  A beam running athwartships forming part of a vessel's structure and supporting the deck.
CL  SHIP STRUCTURE
BT  BEAM (MARITIME)

DECK BEAM BRACE
SN  A brace used to support and strengthen a deck beam.
CL  SHIP STRUCTURE
BT  FRAMING COMPONENTS

DECK CLAMP
SN  A timber fastened to the inside of a wooden vessel's side forming a support for the end of a deck beam.
CL  SHIP STRUCTURE
BT  FRAMING COMPONENTS

DECK HOUSE
SN  A cabin erected on the deck of a vessel.
CL  SHIP STRUCTURE
BT  SUPERSTRUCTURE

DECK PLANK
SN  A plank forming part of the deck.

DECK PLATE
SN  A metal plate forming part of the deck.

DECK TRANSOM
SN  A beam fastened across the stern post to strengthen the stern and give it shape. The deck transom is used to hold the ends of the lower deck planking.
CL  SHIP STRUCTURE
BT  TRANSOM

DECKHEAD LAMP
UF  Electric Deckhead Lamp
SN  A lamp fitted to the underside of the deck above to provide internal lighting in a vessel.
CL  SHIP FITTINGS
BT  LAMP

DECKLIGHT LAMP
UF  Electric Decklight Lamp
SN  A lamp fitted above head height to provide external lighting on a vessel.
CL  SHIP FITTINGS
BT  LAMP

DECORATION
SN  Carved elements and mouldings designed to make a vessel more attractive.
CL  SHIP FITTINGS
BT  ORNAMENTS AND MOULDINGS

DERICK
SN  A spar, fixed on board a vessel and pivoted at the lower end, fitted with a purchase and used like a crane for hoisting cargo and other heavy weights.
CL  SHIP FITTINGS
BT  LIFTING GEAR

DIAPHRAGM PUMP
CL  SHIP FITTINGS
BT  PUMP

DIMINISHING STRAKE
SN  A plank, forming part of the hull of a wooden vessel, which is thinner at one end.
CL  SHIP STRUCTURE
BT  STRAKE

DOCKING BRIDGE
SN  A bridge from which the captain, or officer of the watch, can supervise the docking of a vessel.
CL  SHIP STRUCTURE
BT  BRIDGE

DOOR
SN  A barrier used to close an opening, usually hinged and often hung within a supporting frame.
CL  SHIP FITTINGS
NT  BOW DOOR
BT  HINGED DOOR

DOORWAY
SN  An opening between two spaces, filled by a door.
CL  SHIP FITTINGS
BT  ACCESSWAY

DOUBLE BLADED PADDLE
SN  A paddle with a blade on either end. Usually used to propel a canoe or kayak.
CL  SHIP FITTINGS
BT  PADDLE

DOUBLE BLOCK
SN  A single shelled block containing two sheaves revolving on the same pin, allowing two ropes of equal thickness to be worked through it.
CL  SHIP FITTINGS
BT  BLOCK

DOWELLED BUTT JOINT
SN  A butt joint which is fixed using dowels inserted into the ends of the planks.
CL  SHIP STRUCTURE
DOWNHAUL
SN A rope used for hauling down a jib or staysail when shortening sail.
CL SHIP FITTINGS
BT ROPE

Electric Bulkhead Lamp
USE BULKHEAD LAMP

Electric Deckhead Lamp
USE DECKHEAD LAMP

Electric Decklight Lamp
USE DECKLIGHT LAMP

Electric Handheld Lamp
USE HANDHELD LAMP

Electric Motor
USE ENGINE

Electric Oven
USE OVEN

ENGINE
UF Electric Motor
CL SHIP FITTINGS
BT MECHANICAL PROPULSION SYSTEM
NT INTERNAL COMBUSTION ENGINE
RECIPROCATING ENGINE
TURBINE ENGINE

ENGINE EXHAUST SYSTEM
CL SHIP FITTINGS
NT EXHAUST PIPE
FUNNEL

ENGINE POWER SOURCE
CL SHIP FITTINGS
NT BATTERY
BOILER
FURNACE
REACTOR

ENGINE ROOM TELEGRAPH
SN A device by which the engine room can communicate with the bridge or other parts of the vessel.
CL SHIP FITTINGS
BT TELEGRAPH

ENSIGN
SN The nation flag flown on a vessel.
CL SHIP FITTINGS
BT FLAG

ENSIGN STAFF
SN The flagstaff on which the ensign is flown.
CL SHIP FITTINGS
BT FLAGSTAFF

ESCUCEON
SN The area in the middle of the stern of a vessel where the name and port of registry are inscribed.
CL SHIP FITTINGS
BT ORNAMENTS AND MOULDINGS

EXHAUST PIPE
CL SHIP FITTINGS
BT ENGINE EXHAUST SYSTEM

EXTERNAL FRAME
SN The main skeleton of a vessel to which the outer hull is attached.
CL SHIP STRUCTURE
BT FRAME

EYE BOLT
SN A bolt with an eye in the end to which the blocks of purchases can be hooked or a line secured.
CL SHIP FITTINGS
BT FASTENER

FAIRLEAD
SN A device on a deck or spur, often in the form of a block, used to guide a rope and prevent it from cutting or chafing.
CL SHIP FITTINGS
BT RIGGING FITTINGS

FALSE KEEL
SN An additional keel secured on the outside of the main keel to increase a vessel's draught. In older vessels false keels were also used to protect the vessel's hull in the event of running aground.
CL SHIP FITTINGS
BT KEEL

FALSE STERNPOST
SN An additional timber clamped to the sternpost to reinforce it.
CL SHIP STRUCTURE
BT STERNPOST

FASHION PIECE
SN The aftermost timber in the underwater body of a wooden vessel which forms the shape of the stern.
CL SHIP STRUCTURE
BT SKELETON

FASHION PLATE
SN The aftermost plate in the underwater body of a metal vessel which forms the shape of the stern.
CL SHIP STRUCTURE
BT SKELETON

FASTENER
SN An object to fasten, bind or join one item to another. Use more specific term where known.
CL SHIP FITTINGS
BT RIGGING FITTINGS

FASTENINGS
SN The means by which a ship structure is held together. Use appropriate narrow terms.
CL SHIP STRUCTURE
NT BOLT
GAMMONING
JOINT
LUG
FENDER
SN An object, made from old cable, matting, rubber or plastic, which hangs over the side of a vessel to protect it against impact.
CL SHIP FITTINGS
BT MOORING GEAR

FIDDLE BLOCK
SN A single shelled block containing two sheaves carried on separate pins one on top of the other. The lower portion of the shell is narrower and the whole lies flatter to a mast than a DOUBLE BLOCK.
CL SHIP FITTINGS
BT BLOCK

FIDDLEHEAD
SN A carved stemhead in the form of a scrollturning aft and inwards like the head of a violin. Originally adopted by small sailing vessels with no figurehead as a piece of bow decoration.
CL SHIP FITTINGS
BT BOW DECORATION

FIGUREHEAD
SN An ornamental carved and painted figure erected on the bow of a vessel as a decorative emblem. Usually signifying some aspect of the vessel's name or function.
CL SHIP FITTINGS
BT BOW DECORATION

FILLET
SN A piece of wood used to strengthen a joint or serve as a support to a surface.
CL SHIP STRUCTURE
BT SKELETON

FILLING FRAME
CL SHIP STRUCTURE
BT FRAME

FILLING PIECE
SN A piece of timber forming part of a made mast.
CL SHIP STRUCTURE
BT SKELETON

FILLING TRANSOM
CL SHIP STRUCTURE
BT TRANSOM

FIRST FUTTOCK
SN The timber, closest to the keel, forming part of the frame or rib in a wooden vessel.
CL SHIP STRUCTURE
BT FUTTOCK

FIRST FUTTOCK RIDER
SN An additional timber bolted to the first futtock to provide extra strength.
CL SHIP STRUCTURE
BT RIDER

FISH Davit
SN A davit used in conjunction with a cat davit to hoist the fluke end of a stocked anchor to the billboard.
CL SHIP FITTINGS
BT DA VIN

FLAG
SN A piece of cloth, usually flown from a staff or halyard, used as a standard, signal or ensign.
CL SHIP FITTINGS
BT SIGNALLING EQUIPMENT
NT CODE FLAG
ENSIGN
JACK
PENNANT
SEMAPHORE FLAG

FLAGSTAFF
SN A pole or staff on which a flag is hoisted.
CL SHIP FITTINGS
NT ENSIGN STAFF
JACK STAFF

FLARE
SN A device, which when activated, gives off a bright light. Used as a signal.
CL SHIP FITTINGS
BT SIGNALLING EQUIPMENT

FLAT HEAD SCREW
CL SHIP STRUCTURE
BT SCREW

FLEMISH HORSE
CL SHIP FITTINGS
BT HORSE

FLOATING BULWARK
SN A section of the bulwark which is hinged allowing access onto the deck.
CL SHIP STRUCTURE
BT BULWARK

FLOOR RIDER
SN An additional timber used to provide support for a floor beam.
CL SHIP STRUCTURE
BT RIDER

FLOOR TIMBER
SN A plank forming part of a deck floor.
CL SHIP STRUCTURE
BT FRAME

FLYING JIB
SN The foremost of the sails set on a stay extending from the foremast to the jib boom or bowsprit.
CL SHIP FITTINGS
BT JIB

FLYING JIB BOOM
SN A continuation of the jib boom to the end of which the tack of the flying jib is hauled.
FOGHORN
SN A signalling device emitting a loud noise to warn shipping in foggy weather.

FORE AND AFT SAIL
SN Any sail which is rigged so that the luff of the sail abuts the mast or is attached to a stay. The sail can be extended by a boom at the foot and a gaff at the head or by a single sprit or yard.

FORE COURSE
SN A square sail set on the lowest yard of the foremast.

FORE GAFF COURSE
SN A fore and aft sail set on a gaff on the foremast.

FORE GAFF TOPSAIL
SN A fore and aft sail set on a gaff mounted on the topmast of the foremast.

FORE JEER CAPSTAN
SN A fore and aft sail set on a yard on the foremast.

FORE LATEEN COURSE
SN A fore and aft sail set on a yard on the foremast.

FORE LOWER TOPSAIL
SN The foremost mast on a vessel with two or more masts.

FORE ROYAL
SN A square sail set on the fore mast above the topgallant.

FORE ROYAL MAST
SN The portion of the fore mast below the skysail.

FORE ROYAL STUDDINGSAIL
SN An additional sail set on the royal mast of the fore mast in fine weather.

FORE SKYSAIL
SN A light-weather sail set above the royal on the fore mast.

FORE SKYSAIL MAST
SN The uppermost portion of the fore mast on which a skysail is set in fair weather.

FORE STAYSAIL
SN A fore and aft sail hanked to the fore stay.

FORE TOPGALLANT
SN A square sail set on the topgallant yard of the fore mast.

FORE TOPGALLANT MAST
SN The portion of the fore mast above the topmast and below the royal.

FORE TOPGALLANT SHROUD
SN An additional sail set on the topgallant yard of the fore mast in fair weather.
FORE TOPGALLANT YARD
SN The yard mounted on the topgallant of the fore mast.
CL SHIP STRUCTURE
BT FORE TOPGALLANT YARD

FORE TOPMAST
SN The portion of the fore mast below the topgallant.
CL SHIP STRUCTURE
BT FORE MA ST

FORE TOPMAST SHROUD
CL SHIP FITTINGS
BT TOPMAST SHROUD

FORE TOPMAST STAYSAIL
CL SHIP FITTINGS
BT STAYSAIL

FORE TOPMAST STUDDINGSAIL
SN An additional sail set on the topmast yard of the fore mast in fair weather.
CL SHIP FITTINGS
BT STUDDINGSAIL

FORE UPPER TOPSAIL
CL SHIP FITTINGS
BT UPPER TOPSAIL

FORE YARD
SN The yard mounted on the fore mast.
CL SHIP STRUCTURE
BT YARD
NT FORE TOP YARD
NT FORE TOPGALLANT YARD

FORECASTLE
UF Forecastle Deck
SN The forward part of the upper deck extending from the bow to the fore mast.
CL SHIP STRUCTURE
BT CASTLING

Forecastle Deck
USE FORECASTLE

FOREFOOT
CL SHIP STRUCTURE
BT FRAMING COMPONENTS

FORESTAY

FORKED BEAM
CL SHIP STRUCTURE
BT BEAM (MARITIME)

FOUR BLADED PROPELLER
CL SHIP FITTINGS
BT PROPELLER

FOURTH FUTTOCK
CL SHIP STRUCTURE
BT FUTTOCK

FRAME
CL SHIP STRUCTURE
BT FRAMING COMPONENTS
NT CANT FRAME
NT EXTERNAL FRAME

FILLING FRAME
FLOOR TIMBER
WEB FRAME

FRAME BUTT CHOCK
CL SHIP STRUCTURE
BT FRAMING COMPONENTS

FRAME CROSS CHOCK
CL SHIP STRUCTURE
BT FRAMING COMPONENTS

FRAMING COMPONENTS
SN Parts defining the strength and shape of the structure of a vessel and which provide the framework for the vessel's planking or plating.
CL SHIP STRUCTURE
NT A PRON (MARITIME)
NT BEAM (MARITIME)
NT CARLING
NT DEADWOOD
NT DECK BEAM BRACE
NT DECK CLAMP
NT FOREFOOT
NT FRAME
NT FRAME BUTT CHOCK
NT FRAME CROSS CHOCK
NT FUTTOCK
NT KEEL
NT KEELSON
NT KNEE
NT RIDER
NT STEMPOST
NT STERNPOST
NT THWART
NT TRANSOM

FUNNEL
CL SHIP FITTINGS
BT ENGINE EXHAUST SYSTEM

FURNACE
CL SHIP STRUCTURE
BT ENGINE POWER SOURCE

FURNITURE
CL SHIP FITTINGS
NT BED
NT BENCH
NT CAULDRON
NT CHAIR
NT OVEN
NT STOOL
NT TABLE

FUTTOCK
CL SHIP STRUCTURE
BT FRAMING COMPONENTS
NT FIRST FUTTOCK
NT FOURTH FUTTOCK
NT SECOND FUTTOCK
NT THIRD FUTTOCK

FUTTOCK SHROUD
CL SHIP FITTINGS
BT SHROUD
NT FORE FUTTOCK SHROUD
NT MAIN FUTTOCK SHROUD
GAFF
CL SHIP STRUCTURE
BT SPAR
NT BONAVENTURE GAFF
FORE GAFF
MAIN GAFF
MIZZEN GAFF

GAFF MAINSAIL
CL SHIP FITTINGS
BT FORE AND AFT SAIL

GAFF SAIL

GAFF TOPSAIL
CL SHIP FITTINGS
BT FORE AND AFT SAIL
NT BONAVENTURE GAFF TOPSAIL
FORE GAFF TOPSAIL
MAIN GAFF TOPSAIL
MIZZEN GAFF TOPSAIL

GALLEY
CL SHIP STRUCTURE
BT COMPARTMENT

GAMMONING
CL SHIP STRUCTURE
BT FASTENINGS

GANGPLANK

GARBOARD STRAKE
CL SHIP STRUCTURE
BT STRAKE

GUARDRAIL
CL SHIP STRUCTURE
BT RAILS AND FIXTURES

GUN PORT
CL SHIP FITTINGS
BT ORDNANCE FIXTURE

GUN PORT LID
CL SHIP FITTINGS
BT ORDNANCE FIXTURE

GYRO COMPASS
CL SHIP FITTINGS
BT COMPASS

HAIR
CL SHIP FITTINGS
BT CAULKING

HALVING JOINT
CL SHIP STRUCTURE
BT JOINT

HALYARD
CL SHIP FITTINGS
BT RUNNING RIGGING

HAMMOCK
CL SHIP FITTINGS
BT BED

HANDHELD LAMP
UF Electric Handheld Lamp
CL SHIP FITTINGS
BT LAMP

HANGING BRACKET
CL SHIP STRUCTURE
BT HANGING KNEE

HANGING KNEE
CL SHIP STRUCTURE
BT KNEE
NT CATHEAD SUPPORTER
HANGING BRACKET

HATCH
UF Hatch Coaming
CL SHIP STRUCTURE
BT HATCHES AND PORTS
NT BOOBY HATCH
VENTILATION HATCH

HATCHWAY
CL SHIP FITTINGS
BT ACCESSWAY

HATCHWAY COVER
CL SHIP FITTINGS
NT HATCHWAY GRATING
HATCHWAY TARPALIN

HATCHWAY GRATING
CL SHIP FITTINGS
BT HATCHWAY COVER

HATCHWAY TARPALIN
CL SHIP FITTINGS
BT HATCHWAY COVER

HAWSE HOLE
CL SHIP FITTINGS
BT MOORING GEAR

HAWSE PIECE
CL SHIP STRUCTURE
BT SKELETON

HAWSE PIPE
CL SHIP FITTINGS
BT MOORING GEAR

HAWSEHOOK
CL SHIP STRUCTURE
BT LODGING KNEE

HEAD LEDGE
CL SHIP STRUCTURE
BT SKELETON

HEAD PLATE
HEAD RAIL
CL SHIP STRUCTURE
BT PILLAR PLATE

HEADS
CL SHIP STRUCTURE
BT RAILS AND FIXTURES

HEEL PLATE
CL SHIP STRUCTURE
BT PILLAR PLATE

HEXAGONAL HEAD BOLT
CL SHIP STRUCTURE
BT BOLT

HINGED DOOR
CL SHIP FITTINGS
BT DOOR

HINGED DOOR DOORWAY
CL SHIP FITTINGS
BT ACCESSWAY

HORSE
CL SHIP FITTING
BT RUNNING RIGGING
NT FLEMISH HORSE

HOUSED JOINT
CL SHIP STRUCTURE
BT JOINT

HULL
CL SHIP STRUCTURE
NT ARMORED HULL
PLANKED HULL
PLATED HULL
SHEATHED HULL
SKINNED HULL

HULL PLANK
CL SHIP STRUCTURE
BT PLANKED HULL
NT INNER HULL PLANK
OUTER HULL PLANK

HULL PLATE
CL SHIP STRUCTURE
BT PLATED HULL
NT INNER HULL PLATE
OUTER HULL PLATE

HULL SKIN
CL SHIP STRUCTURE
BT SKINNED HULL
NT INNER HULL SKIN
OUTER HULL SKIN

HYDROPLANE
CL SHIP FITTINGS
BT STEERING GEAR

INNER HULL PLANK
CL SHIP STRUCTURE
BT HULL PLANK

INNER HULL PLATE
CL SHIP STRUCTURE
BT HULL PLATE

INNER HULL SHORT PLANK
CL SHIP STRUCTURE
BT INNER HULL PLANK

INNER HULL SKIN
CL SHIP STRUCTURE
BT HULL SKIN

INNER JIB
CL SHIP FITTINGS
BT JIB

INNER STERNPOST
CL SHIP STRUCTURE
BT STERNPOST

INSPECTIONWAY
CL SHIP FITTINGS
BT ACCESSWAY

INSPECTIONWAY COVER
CL SHIP FITTINGS

INTERNAL COMBUSTION ENGINE
CL SHIP FITTINGS
BT ENGINE

JACK
CL SHIP FITTINGS
BT FLAG

JACK STAFF
CL SHIP FITTINGS
BT FLAGSTAFF

JACOBS LADDER
CL SHIP FITTINGS
BT ACCESSWAY

JEER
CL SHIP FITTINGS
BT RUNNING RIGGING

JEWEL BLOCK
SN A block at the end of the main and foretop yards through which the halyard of a studding sail is run.
CL SHIP FITTINGS
BT BLOCK

JIB
CL SHIP FITTINGS
BT FORE AND AFT SAIL
NT FLYING JIB
INNER JIB
OUTER JIB

JIB BOOM
CL SHIP STRUCTURE
JOINT
- CL SHIP STRUCTURE
- BT FASTENINGS
- NT BUTT JOINT
  - HALVING JOINT
  - HOUSED JOINT
  - MORTISE
  - NOTCHED JOINT
  - SCARF JOINT
  - TENON

KEEL
- CL SHIP FITTINGS
- BT STABILIZING FITTINGS
- NT BILGE KEEL
  - BOX KEEL
  - FALSE KEEL

KEELSON
- CL SHIP STRUCTURE
- BT FRAMING COMPONENTS
- NT BOX KEELSON
  - PLATE KEELSON
  - SISTER KEELSON

KILLLICK
- CL SHIP FITTINGS
- BT ANCHOR

KNEE
- CL SHIP STRUCTURE
- BT FRAMING COMPONENTS
- NT APRON KNEE
  - HANGING KNEE
  - KNEE OF THE HEAD
  - LODGING KNEE
  - RISING KNEE
  - STERN KNEE
  - TRANSOM KNEE

KNEE OF THE HEAD
- CL SHIP STRUCTURE
- BT KNEE

KNIGHTHEAD
- CL SHIP STRUCTURE
- BT SKELETON

KORT NOZZLE
- CL SHIP FITTINGS
- BT PROPELLER HOUSING

LADDERWAY
- CL SHIP FITTINGS
- BT ACCESSWAY

LAMP
- CL SHIP FITTINGS
- BT LIGHTING
- NT BULKHEAD LAMP
  - DECKHEAD LAMP
  - DECKLIGHT LAMP
  - HANDHELD LAMP
  - Stern LIGHT LAMP

STORM LAMP
- LANTERN
  - UF Candle Lantern
  - CL SHIP FITTINGS
  - BT CORDAGE

LANYARD
- CL SHIP FITTINGS
- BT CORDAGE

LATEEN SAIL
- CL SHIP FITTINGS
- BT FORE AND AFT SAIL

LAUNCH
- CL SHIP FITTINGS
- BT SHIPS BOAT

LEAD BLOCK
- CL SHIP FITTINGS
- BT BLOCK

LEDGE
- CL SHIP STRUCTURE
- BT SKELETON

LEEBOARD
- CL SHIP FITTINGS
- BT STABILIZING FITTINGS

LEECH LINE
- UF Martnet
- CL SHIP FITTINGS
- BT RUNNING RIGGING

LIFE SAVING EQUIPMENT
- CL SHIP FITTINGS
- NT LIFEBOAT
  - LIFEBOYL<br>  - LIFEAJACKET<br>  - LIFERAFT

LIFEBOAT
- CL SHIP FITTINGS
- BT LIFE SAVING EQUIPMENT

LIFEBOUY
- CL SHIP FITTINGS
- BT LIFE SAVING EQUIPMENT

LIFEJACKET
- CL SHIP FITTINGS
- BT LIFE SAVING EQUIPMENT

LIFERAFT
- CL SHIP FITTINGS
- BT LIFE SAVING EQUIPMENT

LIFT
- CL SHIP FITTINGS
- BT RUNNING RIGGING
- NT CENTRE LINE LIFT
  - SIDE LIFT

LIFTING GEAR
- CL SHIP FITTINGS
- NT CAPSTAN
  - DAVID
CORDAGE, formed of two or more strands of hemp, less than one inch in circumference. Any rigging used to give support to the masts along the length of the vessel and to hold the mast firmly in place in the fore-and-aft direction.
MAIN ROYAL STAY
CL  SHIP FITTINGS
BT  MAINSTAY

MAIN ROYAL STAYSAIL
CL  SHIP FITTINGS
BT  STAYSAIL

MAIN ROYAL STUDDINGSAIL
CL  SHIP FITTINGS
BT  STUDDINGSAIL

MAIN SKYSAIL
CL  SHIP FITTINGS
BT  SKYSAIL

MAIN SKYSAIL MAST
CL  SHIP STRUCTURE
BT  MAIN MAST

MAIN SPENCER MAST
CL  SHIP STRUCTURE
BT  MAIN MAST

MAIN TOP YARD
CL  SHIP STRUCTURE
BT  MAIN YARD

MAIN TOPGALLANT
CL  SHIP FITTINGS
BT  TOPGALLANT

MAIN TOPGALLANT MAST
CL  SHIP STRUCTURE
BT  MAIN MAST

MAIN TOPGALLANT SHROUD
CL  SHIP FITTINGS
BT  TOPGALLANT SHROUD

MAIN TOPGALLANT STAY
CL  SHIP FITTINGS
BT  MAINSTAY

MAIN TOPGALLANT STUDDINGSAIL
CL  SHIP FITTINGS
BT  STUDDINGSAIL

MAIN TOPGALLANT YARD
CL  SHIP STRUCTURE
BT  MAIN YARD

MAIN TOPMAST
CL  SHIP STRUCTURE
BT  MAIN MAST

MAIN TOPMAST SHROUD
CL  SHIP FITTINGS
BT  TOPMAST SHROUD

MAIN TOPMAST STAY
CL  SHIP FITTINGS
BT  MAINSTAY

MAIN TOPMAST STAYSAIL
CL  SHIP FITTINGS
BT  STAYSAIL

MAIN TOPMAST STUDDINGSAIL
CL  SHIP FITTINGS
BT  STUDDINGSAIL

MAIN TRANSOM
CL  SHIP STRUCTURE
BT  TRANSOM

MAIN UPPER TOPSAIL
CL  SHIP FITTINGS
BT  UPPER TOPSAIL

MAIN WALE
CL  SHIP STRUCTURE
BT  WALE

MAIN YARD
CL  SHIP STRUCTURE
BT  YARD
NT  MAIN TOP YARD
   MAIN TOPGALLANT YARD

MAINSTAY
CL  SHIP FITTINGS
BT  STAY
NT  MAIN ROYAL STAY
   MAIN TOPGALLANT STAY
   MAIN TOPMAST STAY

MANUAL PROPULSION SYSTEM
CL  SHIP FITTINGS
BT  PROPULSION SYSTEM
NT  OAR
    OAR PIVOT
    PADDLE

MARTINGALE
CL  SHIP STRUCTURE
BT  SPAR

Martnet
USE  LEECH LINE

MAST
CL  SHIP STRUCTURE
BT  SPAR
NT  BONAVENTURE MAST
    FORE MAST
    MAIN MAST
    MIZZEN MAST
    RADAR MAST
    RADIO MAST
    SPENCER MAST
    WIND ASSISTED PROPULSION SYSTEM

MAST FITTING
CL  SHIP STRUCTURE
NT  MAST HOLE
    MAST HOUSE
    MAST PARTNER
    MAST STEP
    MAST STEP BRACE
    TOP

MAST HOLE
CL  SHIP STRUCTURE
BT  MAST FITTING

MAST HOUSE
CL  SHIP STRUCTURE
MAST PARTNER
CLl SHIP STRUCTURE
BTl MAST FITTING

MAST STEP
CLl SHIP STRUCTURE
BTl MAST FITTING

MAST STEP BRACE
CLl SHIP STRUCTURE
BTl MAST FITTING

MECHANICAL PROPULSION SYSTEM
CLl SHIP FITTINGS
BTl PROPULSION SYSTEM
NTl ENGINE
PADDLE WHEEL
PADDLE WHEEL HOUSING
PADDLE WHEEL SHAFT
PROPELLER
PROPELLER HOUSING
PROPELLER SHAFT

Metal Ballast
USEl BALLAST

METAL HULL SHEATHING
CLl SHIP STRUCTURE
BTl SHEATHED HULL

METAL OVEN HOUSING
CLl SHIP FITTINGS
BTl OVEN HOUSING
NTl CAST METAL OVEN HOUSING
PLATE METAL OVEN HOUSING

METAL SKIN
CLl SHIP STRUCTURE
BTl OUTER HULL SKIN

MIDDLE DECK
CLl SHIP STRUCTURE
BTl DECK

MIDDLE RAIL
CLl SHIP STRUCTURE
BTl RAILS AND FIXTURES

Mizen Course
USEl MIZZEN COURSE

Mizen Gaff
USEl MIZZEN GAFF

Mizen Gaff Course
USEl MIZZEN GAFF COURSE

Mizen Gaff Topsail
USEl MIZZEN GAFF TOPSAIL

Mizen Lateen Course
USEl MIZZEN LATEEN COURSE

Mizen Mast
USEl MIZZEN MAST

Mizen Royal
USEl MIZZEN ROYAL

Mizen Royal Mast
USEl MIZZEN ROYAL MAST

Mizen Skysail
USEl MIZZEN SKYSAIL

Mizen Skysail Mast
USEl MIZZEN SKYSAIL MAST

Mizen Top Yard
USEl MIZZEN TOP YARD

Mizen Toppallant
USEl MIZZEN TOPGALLANT

Mizen Toppallant Mast
USEl MIZZEN TOPGALLANT MAST

Mizen Toppallant Staysail
USEl MIZZEN TOPGALLANT STAYSAIL

Mizen Topmast
USEl MIZZEN TOPMAST

Mizen Topmast Staysail
USEl MIZZEN TOPMAST STAYSAIL

Mizen Yard
USEl MIZZEN YARD

MIZZEN COURSE
UFl Mizen Course
CLl SHIP FITTINGS
BTl COURSE
NTl MIZZEN GAFF COURSE
MIZZEN LATEEN COURSE

MIZZEN FUTTOCK SHROUD
CLl SHIP FITTINGS
BTl FUTTOCK SHROUD

MIZZEN GAFF
UFl Mizen Gaff
CLl SHIP STRUCTURE
BTl GAFF

MIZZEN GAFF COURSE
UFl Mizen Gaff Course
CLl SHIP FITTINGS
BTl MIZZEN COURSE

MIZZEN GAFF TOPSAIL
UFl Mizen Gaff Topsail
CLl SHIP FITTINGS
BTl GAFF TOPSAIL

MIZZEN LATEEN COURSE
UFl Mizen Lateen Course
CLl SHIP FITTINGS
BTl MIZZEN COURSE

MIZZEN LOWER TOPSAIL
CLl SHIP FITTINGS
BTl LOWER TOPSAIL

MIZZEN MAST
UFl Mizen Mast
CLl SHIP STRUCTURE
BTl MAST
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**MOORING GEAR**

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**NAVIGATION BRIDGE**

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<tr>
<td></td>
<td>Tarred hemp or manila fibres used</td>
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<td>for caulking the seams of the decks</td>
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<td>and sides of a wooden vessel</td>
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<td>to make it watertight. Oakum is</td>
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<td>usually made by unpicking old</td>
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<td>ropes.</td>
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**OAR**

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**OARLOCK**

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GUN PORT LID
TORPEDO TUBE PORT
TORPEDO TUBE SHUTTER

ORLOP DECK
CL SHIP STRUCTURE
BT DECK

ORNAMENTS AND MOULDINGS
CL SHIP FITTINGS
NT BADGE
DECORATION
ESCUCHON

OUTER HULL PLANK
CL SHIP STRUCTURE
BT HULL PLANK
NT BOTTOM PLANK
CARVEL PLANK
CLINKER PLANK
OUTER HULL SHORT PLANK
STRAKE
WALE

OUTER HULL PLATE
CL SHIP STRUCTURE
BT HULL PLATE

OUTER HULL SHORT PLANK
CL SHIP STRUCTURE
BT OUTER HULL PLANK

OUTER HULL SKIN
CL SHIP STRUCTURE
BT HULL SKIN
NT ANIMAL HIDE SKIN
BARK SKIN
METAL SKIN
PLASTIC SKIN
TEXTILE SKIN
WOOD SKIN

OUTER JIB
CL SHIP FITTINGS
BT JIB

OUTER SPRITSAIL YARD
CL SHIP STRUCTURE
BT SPRITSAIL YARD

OUTRIGGER
CL SHIP FITTINGS
BT STABILIZING FITTINGS
NT OUTRIGGER FLOAT

OUTRIGGER BOOM
CL SHIP STRUCTURE
BT BOOM

OUTRIGGER FLOAT
CL SHIP FITTINGS
BT OUTRIGGER

OVEN
UF Electric Oven
CL SHIP FITTINGS
BT FURNITURE
NT OVEN EXHAUST SYSTEM

OVEN EXHAUST SYSTEM
CL SHIP FITTINGS
BT OVEN

OVEN HOUSING
CL SHIP FITTINGS
NT BRICK OVEN HOUSING
METAL OVEN HOUSING

PADDE
SN A short, broad bladed oar used without a row lock.
CL SHIP FITTINGS
BT MANUAL PROPULSION SYSTEM
NT DOUBLE BLADED PADDLE
SINGLE BLADED PADDLE

PADDE WHEEL
CL SHIP FITTINGS
BT MECHANICAL PROPULSION SYSTEM
NT SPONSON

PADDE WHEEL HOUSING
CL SHIP FITTINGS
BT MECHANICAL PROPULSION SYSTEM

PAN HEAD BOLT
CL SHIP STRUCTURE
BT BOLT

PARREL
CL SHIP FITTINGS
BT RIGGING FITTINGS
NT PARREL ASSEMBLAGE
PARREL BALL
PARREL RIB

PARREL ASSEMBLAGE
CL SHIP FITTINGS
BT PARREL

PARREL BALL
CL SHIP FITTINGS
BT PARREL

PARREL RIB
CL SHIP FITTINGS
BT PARREL

PARTITIONING
CL SHIP STRUCTURE
BT BULKHEAD
NT PLANKED PARTITIONING
PLATED PARTITIONING

PATCH
CL SHIP FITTINGS
BT WATERPROOFING FITTINGS

PENNANT
CL SHIP FITTINGS
BT FLAG

PERISCOPE
CL SHIP FITTINGS
BT PILOTING EQUIPMENT

PETROL

PILLAR
CL SHIP STRUCTURE
BT SKELETON

PILLAR PLATE
CL SHIP STRUCTURE
BT SKELETON
NT HEAD PLATE
HEEL PLATE

PILOTING EQUIPMENT
CL SHIP FITTINGS
NT BINNACLE
COMPASS
PERISCOPE
RADAR
SONAR

PISTON PUMP
CL SHIP FITTINGS
BT PUMP

PLANKED HULL
CL SHIP STRUCTURE
BT HULL
NT HULL PLANK

PLANKED PARTITIONING
CL SHIP STRUCTURE
BT PARTITIONING

PLASTIC SKIN
CL SHIP STRUCTURE
BT OUTER HULL SKIN

PLATE KEELSON
CL SHIP STRUCTURE
BT KEELSON

PLATE METAL OVEN HOUSING
CL SHIP FITTINGS
BT METAL OVEN HOUSING

PLATED HULL
CL SHIP STRUCTURE
BT HULL
NT HULL PLATE

PLATED PARTITIONING
CL SHIP STRUCTURE
BT PARTITIONING

PLATFORM
CL SHIP STRUCTURE
BT SUPERSTRUCTURE

PLATFORM SUPPORT
CL SHIP STRUCTURE
BT SUPERSTRUCTURE

PLOUGH ANCHOR

CL SHIP FITTINGS
BT ANCHOR

POOP DECK
CL SHIP STRUCTURE
BT DECK

POOP RAIL
CL SHIP STRUCTURE
BT RAILS AND FIXTURES

PORT LIGHT
CL SHIP FITTINGS
BT NAVIGATION LIGHT

Port hole
USE SCUTTLE

PORTHOLE LID
CL SHIP FITTINGS
NT DEADLIGHT

PROPELLER
CL SHIP FITTINGS
BT MECHANICAL PROPULSION SYSTEM
NT BOW THRUSTER UNIT
FOUR BLADED PROPELLER
THREE BLADED PROPELLER
TWO BLADED PROPELLER

PROPELLER HOUSING
CL SHIP FITTINGS
BT MECHANICAL PROPULSION SYSTEM
NT KORT NOZZLE

PROPELLER SHAFT
CL SHIP FITTINGS
BT MECHANICAL PROPULSION SYSTEM

PROPULSION SYSTEM
CL SHIP FITTINGS
NT MANUAL PROPULSION SYSTEM
MECHANICAL PROPULSION SYSTEM
WIND ASSISTED PROPULSION SYSTEM

PUMP
CL SHIP FITTINGS
BT PUMPING GEAR
NT CHAIN PUMP
DIAPHRAGM PUMP
PISTON PUMP

PUMP PARTNER
CL SHIP FITTINGS

PUMPING GEAR
CL SHIP FITTINGS
NT PUMP
SCUPPER
SCUPPER PIPE

Pusher Mast
USE MIZZEN MAST
SN An alternative name for the mizzen mast on a vessel with six masts..

QUADRUPLE BLOCK
SN A single shelled block containing four sheaves revolving on the same pin, allowing four ropes of equal thickness to be worked through it.
QUADRUPLE RECIPROCATING ENGINE

QUARTER DECK

QUARTER DECK RAIL

RADAR

RADAR MAST

RADIO

RADIO MAST

RAILING

RAILS AND FIXTURES

RAISED HEAD SCREW

RAM

RATLINE

REACTOR

RECIPIROCATING ENGINE

RIBAND

RIDER

RIDER BUTT CHOCK

RIDER CROSS CHOCK

RIGGING

RIGGING FITTINGS

RIGGING RAIL

RISING BRACKET

RISING KNEE

RIVET

ROBAND

ROPE

Cordage, made from natural or man-made fibres or wire, with a circumference greater than one inch.
A terminal, usually made of zinc, attached to the iron or steel hull of a vessel, from which a charge flows to inhibit corrosion whilst the anode gradually dissolves.

**SAIL**
- CL  SHIP FITTINGS
- BT  SAILS AND RIGGING
- NT  FORE AND AFT SAIL
  - SQUARE SAIL
- RT  WIND ASSISTED PROPULSION SYSTEM

**SAILS AND RIGGING**
- SN  Pieces of fabric used to catch the wind in order to move the vessel and the ropes, wire or chains used to work the sails or support the masts and yards.
- CL  SHIP FITTINGS
- BT  WIND ASSISTED PROPULSION SYSTEM
- NT  RIGGING
  - SAIL

**SANITATION FIXTURES**
- CL  SHIP FITTINGS
- NT  HEADS
  - TOILET

**SCARF JOINT**
- CL  SHIP FITTINGS
- BT  JOINT

**SCREW**
- CL  SHIP FITTINGS
- BT  FASTENINGS
- NT  FLAT HEAD SCREW
  - RAISED HEAD SCREW
  - ROUND HEAD SCREW

**SCUPPER**
- CL  SHIP FITTINGS
- BT  PUMPING GEAR

**SCUPPER PIPE**
- CL  SHIP FITTINGS
- BT  PUMPING GEAR

**SCUTTLE**
- UF  Porthole
- CL  SHIP FITTINGS
- BT  HATCHES AND PORTS

**SEAM COVERING PIECE**
- CL  SHIP FITTINGS
- BT  WATERPROOFING FITTINGS

**SECOND FUTTOCK**
- CL  SHIP FITTINGS
- BT  FUTTOCK

**SECOND FUTTOCK RIDER**
- CL  SHIP FITTINGS
- BT  RIDER

**SEMIPHORE FLAG**
- CL  SHIP FITTINGS
- BT  FLAG

**SHEATHED HULL**
- CL  SHIP FITTINGS
- BT  HULL
- NT  METAL HULL SHEATHING
  - WOOD HULL SHEATHING

**SHEER STRAKE**
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SN  A block containing a single sheave, allowing one rope to be worked through it.
CL  SHIP FITTINGS
BT  BLOCK

SISTER BLOCK
CL  SHIP FITTINGS
BT  BLOCK

SISTER KEELSON
CL  SHIP STRUCTURE
BT  KEELSON

SKELETON
CL  SHIP STRUCTURE
NT  CATHEAD
CHOCK
COUNTER
FASHION PIECE
FASHION PLATE
FILLET
FILLING PIECE
HAWS PIECE
HEAD LEDGE
KNIGHT HEAD
LEDGE
PILLAR
PILLAR PLATE
RAM
RIBAND
RIDER BUTT CHOCK
RIDER CROSS CHOCK
STEMSON
STRINGER

SKINNED HULL
CL  SHIP STRUCTURE
BT  HULL
NT  HULL SKIN

SKYLIGHT
CL  SHIP FITTINGS
BT  WINDOW

SKYSAIL
CL  SHIP FITTINGS
BT  SQUARE SAIL
NT  FORE SKYSAIL
MA IN SKYSAIL
MIZzen SKYSAIL

SLAB LINE
CL  SHIP FITTINGS
BT  RUNNING RIGGING

SLEEPER
CL  SHIP STRUCTURE
BT  RISING KNEE

SLIDING DOOR
CL  SHIP FITTINGS
BT  DOOR

SLIDING DOOR DOORWAY
CL  SHIP FITTINGS
BT  ACCESSWAY

SNATCH BLOCK
SN  A block with an opening on the side enabling a rope to be fixed around the sheave.
CL  SHIP FITTINGS
BT  BLOCK

SONAR
CL  SHIP FITTINGS
BT  PILOTING EQUIPMENT

SPANKER
CL  SHIP FITTINGS
BT  FORE AND AFT SAIL

SPAR
CL  SHIP STRUCTURE
NT  BOOM
GAFF
MARTINGALE
MAST
SPRIT
YARD

SPENCER
CL  SHIP FITTINGS
BT  FORE AND AFT SAIL

SPENCER MAST
CL  SHIP STRUCTURE
BT  MAST

SPIKE
SN  A sharp, pointed metal object.
CL  SHIP STRUCTURE
BT  FASTENINGS
NT  CLENCHED SPIKE

SPINNAKER
CL  SHIP FITTINGS
BT  FORE AND AFT SAIL

SPIRKETING
CL  SHIP STRUCTURE
BT  INNER HULL PLANK

SPONSOR
CL  SHIP FITTINGS
BT  PADDLE WHEEL HOUSING

SPOTTING TOP
CL  SHIP STRUCTURE
BT  TOP

SPRIT
CL  SHIP STRUCTURE
BT  SPAR
NT  BOWSPRIT

SPRIT COURSE
CL  SHIP FITTINGS
BT  COURSE

SPRITSAIL (FORE AND AFT)
CL  SHIP FITTINGS
BT  FORE AND AFT SAIL

SPRITSAIL (SQUARE)
CL  SHIP FITTINGS
BT  SQUARE SAIL

SPRITSAIL YARD
CL  SHIP STRUCTURE
SQUARE HEAD BOLT

SQUARE SAIL

STABILIZER

STANDARD

STANDING RIGGING

STAPLE

STAY

STAYSAIL

STEERING GEAR

STEERING OAR

STEM

STEM BAR

STEMPOST

STEMSON

STERN DECORATION

STERN LIGHT

STERN LIGHT LAMP

STERN LIGHT LANTERN

STERN PADDLE WHEEL

STERNCASTLE DECK

STERNPOST
STITCHING
CL SHIP STRUCTURE
BT FASTENINGS

STOCKLESS ANCHOR
CL SHIP FITTINGS
BT ANCHOR

STONE ANCHOR
CL SHIP FITTINGS
BT ANCHOR

Stone Ballast
USE BALLAST

STOOL
CL SHIP FITTINGS
BT FURNITURE

STORM LAMP
CL SHIP FITTINGS
BT LAMP

STRAKE
CL SHIP STRUCTURE
BT OUTER HULL PLANK
NT DIMINISHING STRAKE
GB DECK HOUSE
RB RUBBING STRAKE
SH SHEER STRAKE

STRINGER
CL SHIP STRUCTURE
BT SKELETON

STUDDINGSAIL
CL SHIP FITTINGS
BT SQUARE SAIL
NT FORE ROYAL STUDDINGSAIL
FORE TOPGALLANT STUDDINGSAIL
FORE TOPMAST STUDDINGSAIL
LOWER STUDDINGSAIL
MAIN ROYAL STUDDINGSAIL
MAIN TOPGALLANT STUDDINGSAIL
MAIN TOPMAST STUDDINGSAIL

SUPERSTRUCTURE
SN The constructions on board a vessel above the upper deck, including deck houses, conning towers etc.
CL SHIP STRUCTURE
NT BLINDAGE
BUWARK
CASTLING
CONNING TOWER
DECK HOUSE
PLATFORM
PLATFORM SUPPORT
TOCASTLE
WALKWAY
WHEELHOUSE

SWEEP
CL SHIP FITTINGS
BT STEERING GEAR

TABLE
CL SHIP FITTINGS
BT FURNITURE

NT TRESTLE TABLE

TAFFRAIL
CL SHIP STRUCTURE
BT RAILS AND FIXTURES

TARRED FLANNEL
CL SHIP FITTINGS
BT WATERPROOFING FITTINGS

TELEGRAPH
CL SHIP FITTINGS
BT COMMUNICATIONS EQUIPMENT
NT BRIDGE TELEGRAPH
ER ENGINE ROOM TELEGRAPH
WE WIRELESS TELEGRAPH

TENON
CL SHIP STRUCTURE
BT JOINT

TEXTILE SKIN
CL SHIP STRUCTURE
BT OUTER HULL SKIN

THICKSTUFF
CL SHIP STRUCTURE
BT INNER HULL PLANK

THIMBLE
CL SHIP FITTINGS
BT RIGGING FITTINGS

THIRD FUTTOCK
CL SHIP STRUCTURE
BT FUTTOCK

THOLE PIN
CL SHIP FITTINGS
BT OAR PIVOT

THREE BLADED PROPELLER
CL SHIP FITTINGS
BT PROPELLER

THWART
CL SHIP STRUCTURE
BT FRAMING COMPONENTS

TILLER
CL SHIP FITTINGS
BT STEERING GEAR

TINGLE
CL SHIP FITTINGS
BT WATERPROOFING FITTINGS

TOILET
CL SHIP FITTINGS
BT SANITATION FIXTURES

TOP
CL SHIP STRUCTURE
BT MAST FITTING
NT SPOTTING TOP

TOP RIDER
CL SHIP STRUCTURE
BT RIDER
TOPCASTLE
  CL  SHIP STRUCTURE
  BT  SUPERSTRUCTURE

TOPGALLANT
  CL  SHIP FITTINGS
  BT  SQUARE SAIL
  NT  FORE TOPGALLANT
      MAIN TOPGALLANT
      MIZZEN TOPGALLANT

TOPGALLANT SHROUD
  CL  SHIP FITTINGS
  BT  SHROUD
  NT  FORE TOPGALLANT SHROUD
      MAIN TOPGALLANT SHROUD
      MIZZEN TOPGALLANT SHROUD

TOPMAST SHROUD
  CL  SHIP FITTINGS
  BT  SHROUD
  NT  FORE TOPMAST SHROUD
      MAIN TOPMAST SHROUD
      MIZZEN TOPMAST SHROUD

TOPTIMBER
  CL  SHIP STRUCTURE
  NT  LONG TOPTIMBER
      SHORT TOPTIMBER

TORPEDO TUBE PORT
  CL  SHIP FITTINGS
  BT  ORDNANCE FIXTURE

TORPEDO TUBE SHUTTER
  CL  SHIP FITTINGS
  BT  ORDNANCE FIXTURE

TRANSOM
  CL  SHIP STRUCTURE
  BT  FRAMING COMPONENTS
  NT  DECK TRANSOM
      FILLING TRANSOM
      MAIN TRANSOM
      WING TRANSOM

TRANSOM KNEE
  CL  SHIP STRUCTURE
  BT  KNEE

TREENAIL
  CL  SHIP STRUCTURE
  BT  FASTENINGS
  NT  WEDGED TREENAIL

TRESTLE TABLE
  CL  SHIP FITTINGS
  BT  TABLE

TRIPLE BLOCK
  SN  A single shelled block containing three sheaves
      revolving on the same pin, allowing three ropes
      of equal thickness to be worked through it.
  CL  SHIP FITTINGS
  BT  BLOCK

TRIPLE RECIPROCATING ENGINE
  CL  SHIP FITTINGS
  BT  RECIPROCATING ENGINE

TURBINE ENGINE
  CL  SHIP FITTINGS
  BT  ENGINE

TURNBUCKLE
  CL  SHIP FITTINGS
  BT  FASTENER

TWO BLADED PROPELLER
  CL  SHIP FITTINGS
  BT  PROPELLER

UPPER APRON PIECE
  CL  SHIP STRUCTURE
  BT  APRON (MARITIME)

UPPER DECK
  CL  SHIP STRUCTURE
  BT  DECK

UPPER STEM PIECE
  CL  SHIP STRUCTURE
  BT  STEM

UPPER TOPSAIL
  CL  SHIP FITTINGS
  BT  SQUARE SAIL
  NT  BONAVENTURE UPPER TOPSAIL
      FORE UPPER TOPSAIL
      MAIN UPPER TOPSAIL
      MIZZEN UPPER TOPSAIL

VENTILATION COWL
  CL  SHIP FITTINGS
  BT  VENTILATION FITTINGS

VENTILATION DUCT
  CL  SHIP FITTINGS
  BT  VENTILATION FITTINGS

VENTILATION FITTINGS
  CL  SHIP FITTINGS
  NT  VENTILATION COWL
      VENTILATION DUCT
      VENTILATION HATCH
      VENTILATION HATCH COVER
      VENTILATION HATCH GRATING

VENTILATION HATCH
  CL  SHIP FITTINGS
  BT  VENTILATION FITTINGS

VENTILATION HATCH COVER
  CL  SHIP FITTINGS
  BT  VENTILATION FITTINGS

VENTILATION HATCH GRATING
  CL  SHIP FITTINGS
  BT  VENTILATION FITTINGS

VERY PISTOL
  SN  A pistol used to fire pyrotechnic lights from on
      board a vessel or aircraft to indicate certain
      messages. In general they are confined to naval
      use to indicate particular signals.
  CL  SHIP FITTINGS
  BT  SIGNALLING PISTOL
WAIST RAIL
CL  SHIP STRUCTURE
BT  RAILS AND FIXTURES

WALE
CL  SHIP STRUCTURE
BT  OUTER HULL PLANK
NT  CHAIN WALE
MAIN WALE

WALKWAY
CL  SHIP STRUCTURE
BT  SUPERSTRUCTURE

WALKWAY SUPPORT
CL  SHIP FITTINGS

WATERPROOFING FITTINGS
CL  SHIP FITTINGS
NT  CAULKING
COVERING BOARD
PATCH
SEAM COVERING PIECE
TARRED FLANNEL
TINGLE

WATERWAY
CL  SHIP STRUCTURE
BT  INNER HULL PLANK

WEB FRAME
CL  SHIP STRUCTURE
BT  FRAME

WEDGED TREENAIL
CL  SHIP STRUCTURE
BT  TREENAIL

WELD
CL  SHIP STRUCTURE
BT  FASTENINGS

WHEEL
CL  SHIP FITTINGS
BT  STEERING GEAR

WHEELHOUSE
CL  SHIP STRUCTURE
BT  SUPERSTRUCTURE

WHIPSTAFF
CL  SHIP FITTINGS
BT  STEERING GEAR

WINCH
CL  SHIP FITTINGS
BT  LIFTING GEAR

WINCH COVER
CL  SHIP FITTINGS

WIND ASSISTED PROPULSION SYSTEM
CL  SHIP FITTINGS
BT  PROPULSION SYSTEM
NT  SAILS AND RIGGING
RT  MAST
SAIL

WINDLASS
CL  SHIP FITTINGS

WINDOW
CL  SHIP FITTINGS
NT  SKYLIGHT

WING TRANSOM
CL  SHIP STRUCTURE
BT  TRANSOM

WIRELESS TELEGRAPH
CL  SHIP FITTINGS
BT  TELEGRAPH

WOOD HULL SHEATHING
CL  SHIP STRUCTURE
BT  SHEATHED HULL

WOOD SKIN
CL  SHIP STRUCTURE
BT  OUTER HULL SKIN

YARD
CL  SHIP STRUCTURE
BT  SPAR
NT  BONAVENTURE YARD
FORE YARD
MAIN YARD
MZEN YARD
SPRITSAIL YARD

RAILS AND FIXTURES

OUTER HULL PLANK

SUPERSTRUCTURE

INNER HULL PLANK

FRAME

TREENAIL

FASTENINGS

STEERING GEAR

LIFTING GEAR

TRANSOM

TELEGRAPH

SHEATHED HULL

SHEATHED HULL

SAILS AND RIGGING

MAST

SAIL