Jewellery Chain Glossary A to Z

A glossary of jewellery chains, from A to Z, providing an illustration and a description for each style of jewellery chain. The aim being to help differentiate between the various link chains available, so that an informed decision can be made when using or buying jewellery chain for jewellery making. There is no agreed naming convention for the different types of jewellery chain manufactured neither within the chain making industry, nor by the jewellery chain suppliers. For this reason there is some repetition in this jewellery chains glossary as each name variation is detailed for completeness.

A

ANCHOR CHAIN

Anchor chain is a classic jewellery chain design and the chain most people can describe with ease. It is characterised by uniformly sized repeating oval links which are arranged alternatively in a horizontal and then vertical orientation, traditionally with a vertical bar in the middle of each link. Because of the simplicity of its links it is one of the strongest types of jewellery chain and it is no surprise that it has the same design as the chains used to anchor large ships in port. This chain is also known as marine chain. Variations of this chain design include figarucci chain or flat anchor chain where the outer surfaces of the individual links are flattened off by diamond cutting, round anchor chain where the outer surfaces are slightly rounded and maritime chain where only every other link is an anchor link.

![An illustration showing a length of Flat Anchor Chain.](image)

ANODISED CHAIN

Anodised chain is not a chain design but a chain that has undergone a coating process using electrolysis to give a protective or decorative oxide finish. This anodising process produces a bonded finish that resists corrosion, exposure and abrasion. In the case of aluminium, which is the most common metal selected for anodised jewellery chain, the process creates a hard layer of aluminium oxide. This anodised finish can also be used to introduce colour to the chain using organic dyes or inorganic pigments which are absorbed and sealed into the pores of the oxide layer.

B

BALL CHAIN

Ball Chain is composed of spheres of metal rather than open links. These spheres or balls can be solid or hollow to reduce weight. They can be fixed at regular intervals along the length of the chain with connector bars, or placed immediately adjacent to each other. This chain typically has its own snap fastening, with the larger steel versions of this chain more often used to hold ID cards than for jewellery. This type of jewellery making chain is also known as bead chain and pelline chain.
An illustration showing a length of simple evenly spaced Ball Chain.

**BAR CHAIN**

Bar chain is composed of small links or jump rings separated by metal bar links which can be curved, decorative, elongated, hollow, shaped, solid, twisted or a combination of these. This varied style of jewellery chain is also known as link and bar chain.

An illustration showing a length of Bar Chain.

**BARLEYCORN CHAIN**

Barleycorn chain is formed of long thin teardrop shaped links that all point in the same direction. The join of each link is like a small hinge, meaning this style of chain is not overly flexible.

An illustration showing a length of Barleycorn Chain.

**BEAD CHAIN**

Bead chain is composed of spheres of metal rather than open links. These spheres or balls can be solid or hollow to reduce weight. They can be fixed at regular intervals along the length of the chain with connector bars, or placed immediately adjacent to each other. This chain typically has its own snap fastening, with the larger steel versions of this chain more often used to hold ID cards than for jewellery. This type of jewellery making chain is also known as ball chain and pelline chain.

An illustration showing a length of simple, evenly spaced, Bead Chain.

**BEADED CHAIN**

Beaded chain is composed of beads either strung onto and secured along the length of a standard chain, or individually joined together using wire loops which pass through the bead and connect to the next wire looped bead along until they create a length of chain.
An illustration showing a length of Beaded Chain with faceted glass beads.

**BEADING CHAIN**

Beading chain can either be a fine tubular link chain which is thin enough to fit through standard bead holes or a fine crimpable chain similar in style to snake chain which can be used with crimps to secure the beads along its length. This second type of chain is also known as crimpable chain.

An illustration showing a length of Beading Chain or Crimpable Chain.

**BELCHER CHAIN**

Belcher chain originated in Britain in the 18th century, and was named for the bare knuckle boxer Jem Belcher who was Champion of All England from 1800 to 1805. This chain is similar in style to trace chain but rather than having uniform links they are wider than they are thick. In its finest form it is known as baby belcher chain. This jewellery chain is also known as rolo chain.

An illustration showing a length of Belcher Chain.

**BIRDCAGE CHAIN**

Birdcage chain is an intricate, closely linked sequential chain design which has ancient origins dating back to the 5th Century. Made of either oval or round links the resulting chain is very soft and flexible with an elegant drape. The links are used in pairs, with a vertical pair joined by a horizontal pair to a vertical pair. The final pair in this sequence is then folded back past the middle section, with the middle section then opened upwards and downwards to both lock the folded back pair in place, as well as opening up an anchor point for the next sequence of three paired links. The result is a chain with a very detailed rope like appearance and texture. It is available in both flat and round styles, as well as a graduated form with the chain width becoming larger toward the centre of a necklace for example. Because of it’s early origins it is know by many other names including Byzantine chain, idiot’s delight chain and king’s braid chain.

An illustration showing a length of intricate Birdcage Chain.

**BIKE LINK CHAIN**

Bike link chain closely resembles the link arrangement in a bicycle chain (minus the oil) with square
shaped metal links secured together with a bar. Because of its linear link pin construction it is not a very flexible chain but it is very striking in its design.

An illustration showing a length of Bike Link Chain.

**BISMARCK CHAIN**

Bismark chain resembles a chain link fence but with a much tighter mesh arrangement. It starts as run of two cable chains or curb chains whose sides are then neatly soldered together to form a parallel length of links.

An illustration showing a length of soldered Bismarck Chain.

**BOOK CHAIN**

Book chain is much loved for its geometric simplicity. It is made from round wire which is rolled flat and then folded into square links that form open boxes or cubes. This provides a sturdy, yet classically smooth, sleek and uniform appearance. This jewellery making chain is also known as box chain, briolette chain, square link chain and Venetian chain.

An illustration showing a length of Book Chain.

**BOSTON LINK CHAIN**

Boston link chain is named after the American city. It is a soldered cable chain that has then been mechanically processed using a hammer die, a process also known as swedging. This elongates each link and squares them off creating an elegant box like profile on all four sides of the chain.

An illustration showing a length of boxy Boston Link Chain.

**BOX CHAIN**

Box chain is much loved for its geometric simplicity. It is made from round wire which is rolled flat and then folded into square links that form open boxes or cubes. This provides a sturdy, yet classically smooth, sleek and uniform appearance. This jewellery making chain is also known as book chain, briolette chain, square link chain and Venetian chain.
An illustration showing a length of Box Chain.

**BRAZILIAN CHAIN**

Brazilian chain is made up of smooth round metal plates or bands with a slight curve at their mid point. They are tightly joined together to form a continuous flexible tube reminiscent of a snake skin due to a slight zigzag effect. It has a virtually closed surface profile which makes for a very elegant and flexible chain perfect for displaying a pendant from. Unlike omega chain there is no underlying wire or mesh to support these plates. This jewellery making chain is also known as hexagon chain, round maille chain, star weave chain but most commonly snake chain.

An illustration showing a length of Brazilian Chain.

**Briolette Chain**

Briolette chain is much loved for its geometric simplicity. It is made from round wire which is rolled flat and then folded into square links that form open boxes or cubes. This provides a sturdy, yet classically smooth, sleek and uniform appearance. This jewellery making chain is also known as book chain, box chain, square link chain and Venetian chain.

An illustration showing a length of Briolette Chain.

**BYZANTINE CHAIN**

Byzantine chain is an intricate, closely linked sequential chain design which has ancient origins dating back to the 8th Century. Made of either oval or round links the resulting chain is very soft and flexible with an elegant drape. The links are used in pairs, with a vertical pair joined by a horizontal pair to a vertical pair. The final pair in this sequence is then folded back past the middle section, with the middle section then opened upwards and downwards to both lock the folded back pair in place, as well as opening up an anchor point for the next sequence of three paired links. The result is a chain with a very detailed rope like appearance and texture. It is available in both flat and round styles, as well as a graduated form with the chain width becoming larger toward the centre of a necklace for example. Because of it’s early origins it is know by many other names including birdcage chain, idiot’s delight chain and king’s braid chain.

An illustration showing a length of intricate Byzantine Chain.
C LINK CHAIN

C link chain, also know as C chain is made up of solid ‘c’ shaped sections that fit into one another in a repeating pattern. It is designed to lie flat and is noted for its flexibility when compared against other flat profile chains such as herringbone chain. This chain can be further enhanced with bevelled edges as well as engraving on the individual links, including classical vertical lines of varying depths and thicknesses.

An illustration showing a length of C Link Chain.

CABLE CHAIN

This is the most common type of jewellery chain and is a much reduced version of the large chains used on board ships. It is formed of individual oval or round links interlocked in a uniform pattern, with each link lying at ninety degrees to the next. Each section of a cable chain is identical throughout, giving it a simple but classic look. Variations on this design include double link chain or parallel link chain where pairs of links are used, with other variants using rectangular links, square links and links that alternate in size. This chain is also known as link chain.

An illustration showing a length of Cable Chain.

CHARM CHAIN

Not too surprisingly charm chain is used to make charm bracelets. In practice any chain can be used for this purpose. However, this chain makes use of round, thin wire links joined together in the same way that cable and anchor chains are. But in this case each link is made of three layers of wire, joined to the next three links but not to each other. This provides lots of anchor points for charms to be attached to whilst having a strong but open structure to allow these decorative objects to hang freely.

CLOSED LINK CHAIN

Closed link chains are chains which benefit from an additional production process which ensures every individual join has solder applied to ensure the link cannot open easily. This process adds to the cost of the chain, and for this reason it is often reserved for precious metal chains, but it does mean a chain length is less likely to break or stretch over time. It also means finer chains can be used with heavier embellishments such as glass, pendants and stones.

COBRA CHAIN

Is a basic cable chain that has been hammered or swaged into a chain with flat triangular links.
An illustration showing a length of Cobra Chain.

**CRIMPABLE CHAIN**

Crimpable chain can either be a fine tubular link chain which is thin enough to fit through standard bead holes, or a fine crimpable chain similar in style to snake chain, which can be used with crimps to secure the beads along its length. This second type of chain is also known as crimpable chain.

An illustration showing a length of Crimpable Chain.

**CRINKLE CHAIN**

Crinkle chain or peanut chain is an example of a fancy chain with an attractive wavy link design.

An illustration showing a length of decorative Crinkle Chain.

**CUBAN LINK CHAIN**

Cuban link chain is a variation of cable chain with oval shaped links and added decorative detail in the form of a twisting rope like pattern cut into each link.

An illustration showing a length of Cuban Link Chain.

**CURB CHAIN**

Curb chain is a variation on cable chain with uniformly sized round or oval links that have been twisted and often diamond cut so that they lie flat along a surface. This form of chain has the greatest variety of widths, ranging from a few millimetres up to several centimetres. This chain is sometimes referred to as gourmette chain.

An illustration showing a length of Curb Chain.
Dapping is a cold metal process used to either add additional curve to a chain link or by leaving a single hammer strike on the links surface, thereby adding shape or texture to a chain design.

**DIAMOND CUTTING**

Diamond cutting is a production process applied to lengths of chain to enhance their appeal. Diamond tipped precision cutting tools are used to create a pattern of fine sharp flat cuts across each chain link so that each element of the chain catches the light to a far greater extent than a standard flat surface. This process is also known as diamond milling.

**DIAMOND MILLING**

See above.

**DOUBLE LINK CHAIN**

Double link chain is based on a cable chain or a curb chain but instead of a repeating pattern of single links it consists of a repeating pattern with two links lying parallel to each other linking directly to a second set of links lying in parallel. A variation of this chain style is known as parallel chain.

An illustration showing a length of Double Cable Chain.

**ELONGATED CABLE CHAIN**

Elongated cable chain has the same basic structure as a standard cable chain but uses stretched links rather than round links. It makes for a very attractive light chain with an open appearance.

An illustration showing a length of open Elongated Cable Chain.

**ELONGATED or DRAWN**

Elongating is a cold metal process whereby round or oval chain links can be stretched or drawn to elongate the individual links, thereby making the chain narrower whilst adding interest through new link styles.

**ESPIGA CHAIN**

Espiga chain translates from Spanish the word espiga meaning wheat. This intricate symmetrical chain is made from small figure of eight links which give it a plaited appearance, closely resembling an ear of wheat or corn. This chain is also known as spiga chain or wheat chain.
FANCY CHAIN

Fancy chain is a catch all description for any decorative variation of a standard chain type. By way of an example, a trace chain formed of heart shaped links would be described and sold as fancy chain. Other decorative features might include unusual link designs such as hearts or stars, decorative finishes to the chain links, or the additional of dangles.

FIGARO CHAIN

Figaro chain is similar to curb chain, in that it has flattened twisted links but it does not have one uniform link size or shape. Typically it will have between one and five shorter links alternating between a longer link, creating an attractive repeating pattern for the length of the chain. This type of chain originated in Italy and is named after the popular Italian opera The Marriage of Figaro.

FIGARUCCI CHAIN

Figarucci chain is a variation of anchor chain or marine chain but with twisted diamond cut oval links and a dividing bar in the middle of each link. Like curb chain it will lie flat on a surface.

FIGURE OF 8 CHAIN

Figure of eight chain is made up of flat lying oval links that are connected by a smaller, twisted link shaped like an ‘8’. This fancy chain is also known as infinity chain.
**FILIGREE CHAIN**

Filigree chain is typically styled like a cable chain or curb chain but with long links that have added decoration in the form of a Florentine pattern giving the chain a lace like or filigree finish.

![An illustration showing a length of Filigree Chain.](image)

**FLAT LINK CABLE CHAIN**

Flat link cable chain is a style of cable chain that has flat sided vertical links rather then rounded metal links.

![An illustration showing a length of Flat Cable Chain.](image)

**FLATTENED**

Flattening is a cold metal process used to flatten the curved surfaces of chain links to add interest and to create a larger reflective area to enhance a chains shine and appeal.

**FOB CHAIN**

A fob chain is a short length of finished chain which was traditionally used to secure a pocket watch to a gentleman’s waistcoat. At the other end of the chain to the swivel hook and pocket watch was a bar or decorative ornament which would be placed through a waistcoat button hole to secure the watch in place. These are now much sought after by jewellery designers for use as necklaces and charm bracelets.

**FOXTAIL CHAIN**

Foxtail chain uses a loop chain link made up of two rows of slanted oval links connected by a series of flat rings running down the chain’s centre. Each row of links faces the other at a 45 degree angle. This creates a braided or woven effect with a directional grain and a fullness which gives the appearance of the hairs on a fox’s tail. This chain can be hammered or swaged into a square profile or alternatively it can be diamond cut.

![An illustration showing a length of fine Foxtail Chain.](image)

**FRENCH ROPE CHAIN**

French rope chain is made from machine flattened wire with each wire link woven into the next link without the benefit of solder.
GOURMETTE CHAIN

Gourmette chain is an alternative name for curb chain. This chain style is a variation on cable chain with uniformly sized round or oval links that have been twisted and often diamond cut so that they lie flat along a surface. This form of chain has the greatest variety of widths, ranging from a few millimetres up to several centimetres.

HAMMERED

Hammering in relation to chain is a cold metal forging process used to create texture on the surface of individual links to add texture and additional light catching surfaces.

HERRINGBONE CHAIN

Herringbone chain is made up multiple rows of ‘v’ shaped links that lie entirely flat giving it a fluid quality when worn. The direction of these links alternates with each new row creating the herringbone pattern. The rows themselves can also be laid out in different coloured links, for example to create a tricolour effect. Thin strands of herringbone chain can even be twisted or plaited together to provide an even greater visual effect.

HEXAGON CHAIN

Hexagon chain is made up of smooth round metal plates or bands with a slight curve at their mid point. They are tightly joined together to form a continuous flexible tube reminiscent of a snake skin due to a slight zigzag effect. It has a virtually closed surface profile which makes for a very elegant and flexible chain perfect for displaying a pendant from. Unlike omega chain there is no underlying wire or mesh to support these plates. This jewellery making chain is also known as Brazilian chain, round maille chain, star weave chain and most commonly snake chain.
An illustration showing a length of Hexagon Chain.

**HOOK CHAIN**

In Britain this chain may put you in mind of a Victorian style toilet with a high wall mounted cistern with a long brass chain with ceramic pull handle! This hook chain is very simple in design having a round link with two folded back ends forming the hook that links into the next link. It is available in a variety of finishes as well as colours. This chain is also known as ladder chain.

An illustration showing a length of Hook Chain.

**IDIOT’S DELIGHT CHAIN**

Idiot’s delight chain is an intricate, closely linked sequential chain design which has ancient origins dating back to the 5th Century. Made of either oval or round links the resulting chain is very soft and flexible with an elegant drape. The links are used in pairs, with a vertical pair joined by a horizontal pair to a vertical pair. The final pair in this sequence is then folded back past the middle section, with the middle section then opened upwards and downwards to both lock the folded back pair in place, as well as opening up an anchor point for the next sequence of three paired links. The result is a chain with a very detailed rope like appearance and texture. It is available in both flat and round styles, as well as a graduated form with the chain width becoming larger toward the centre of a necklace for example. Because of it’s early origins it is know by many other names including birdcage chain, Byzantine chain and king’s braid chain.

An illustration showing a length of intricate Idiot’s Delight Chain.

**INFINITY LINK CHAIN**

Infinity link chain is made up of flat lying oval links that are connected by a smaller, twisted link shaped like an ‘8’. This chain is also known as figure of eight chain.

An illustration showing a length of Infinity Chain.
KING’S BRAID CHAIN

King’s braid chain is an intricate, closely linked sequential chain design which has ancient origins dating back to the 5th Century. Made of either oval or round links the resulting chain is very soft and flexible with an elegant drape. The links are used in pairs, with a vertical pair joined by a horizontal pair to a vertical pair. The final pair in this sequence is then folded back past the middle section, with the middle section then opened upwards and downwards to both lock the folded back pair in place, as well as opening up an anchor point for the next sequence of three paired links. The result is a chain with a very detailed rope like appearance and texture. It is available in both flat and round styles, as well as a graduated form with the chain width becoming larger toward the centre of a necklace for example. Because of it’s early origins it is known by many other names including birdcage chain, Byzantine chain, and idiot’s delight chain.

An illustration showing a length of intricate King’s Braid Chain.

KNURLED

Knurling is a cold metal texturing process which results in hatching across the links of a chain reducing the overall reflectivity of the chain but adding texture and interest. The hatching can be in the form of cross hatching, repeating lines, or more complicated designs.

LADDER CHAIN

In Britain this chain may put you in mind of a Victorian style toilet with a high wall mounted cistern with a long brass chain with ceramic pull handle! This ladder chain is very simple in design having a round link with two folded back ends forming the hook that links into the next link. It is available in a variety of finishes as well as colours. This chain is also know as hook chain.

An illustration showing a length of Ladder Chain.

LINK CHAIN

Link chain is the most common type of jewellery chain. It is formed of individual oval or round links interlocked in a uniform pattern, with each link lying at ninety degrees to the next. Each section of chain is exactly the same shape and size throughout giving it a simple but classic look. This chain is also known as cable chain.
LINK AND BAR CHAIN

Link and bar chain is composed of small links or jump rings separated by metal bar links which can be curved, decorative, elongated, shaped, twisted, hollow, solid or a combination of these. This type of jewellery chain is also known as bar chain.

MARINE CHAIN

Marine chain is a classic jewellery chain design and the chain most people can describe with ease. It is characterised by uniformly sized repeating oval links which are arranged alternatively in a horizontal and then vertical orientation, traditionally with a vertical bar in the middle of each link. Because of the simplicity of its links it is one of the strongest types of jewellery chain and it is no surprise that it has the same design as the chains used to anchor large ships in port. This chain is also known as anchor chain. Variations of this chain design include figarucci chain or flat anchor chain where the outer surfaces of the individual links are flattened off by diamond cutting, round anchor chain where the outer surfaces are slightly rounded and maritime chain where only every other link is an anchor link.
Marquis chain derives its name from a fancy cut of gemstone, typically a diamond fashioned into an elongated oval shape with pointed ends. This design is believed to have been named after the Marquise de Pompadour who was the mistress of Louis XIV. The chain design follows the same elongated oval shape as the gemstone cut, with a simple join between links to maintain this chain’s clean lines.

An illustration showing a length of Oval Fisheye Marquis Chain.

**MESH CHAIN**

Mesh chain has a fabric-like quality with very fine wire used to weave the chain. There are a number of production methods including Milanese mesh chain and stocking mesh chain. The first is produced by weaving wire into tubular or flat profiles, whilst the second is produced using a knitting process with needles generating a continuous and seamless tube of mesh chain in the same way stockings used to be made. These chains tend to be wider than normal jewellery chains, often being four or more links wide.

An illustration showing a length of flat Mesh Chain.

**NUGGET CHAIN**

Nugget chain starts life as a standard serpentine chain which is then soldered and hammered into an interlocking ‘s’ design, before being twisted to create the appearance of a nugget. This chain is also known as tinsel chain and twisted serpentine chain.

An illustration showing a length of Nugget Chain.

**OMEGA CHAIN**

Omega chain is a wide chain distinguished from other chains by the structure of its links or plates. Small individual metal plates are aligned next to one another and crimped to an underlying mesh substructure. This type of chain is popular for its overall strength and its reflective qualities as the chain’s texture makes it extremely shiny. This chain design is traditionally flat in profile although rounded variations of the chain can be found. They can also be reversible.
OPEN LINK CHAIN

Open link chains are chains which do not benefit from the addition of solder to the link joint, and subsequently the individual links can be opened like a jump ring, which in itself has benefits. When using unsoldered chains it is important to ensure that the chain selected is substantial enough to cope with the weight of the design and the vigors of day to day wear without stretching or breaking.

PANTHER CHAIN

Panther chain is a flat chain with a surface design that resembles three rectangular paving bricks lying above each other with the centre brick offset one half brick to the side. The offset brick is then connected to the space left by the offset brick on the next link in the chain using a pin. These bricks can also be rhombus shaped like the diamond in a deck of playing cards.

PARALLEL CHAIN

Parallel chain is based on a cable chain or a curb chain but instead of a repeating pattern of single links it consists of a repeating pattern with two links lying parallel to each other linking directly to a second set of links lying in parallel. A variation of this chain style is known as double link chain.

PEANUT CHAIN

Peanut chain is a good example of a fancy chain with an attractive wavy link design. This particular design of chain is also known as crinkle chain.
An illustration showing a length of shaped Peanut Chain.

PELLINE CHAIN

Pelline Chain is composed of spheres of metal rather than open links. These spheres or balls can be solid or hollow to reduce weight. They can be fixed at regular intervals along the length of the chain with connector bars, or placed immediately adjacent to each other. This chain typically has its own snap fastening, with the larger steel versions of this chain more often used to hold ID cards than for jewellery. This type of jewellery making chain is also known as ball chain and bead chain.

An illustration showing a length of simple, evenly spaced, Pelline Chain.

POPCORN CHAIN

Popcorn chain is made of identical machine stamped segments of flat metal in much the same manner as snake chain. The metal segments are hollow and can be flat, rounded or concave.

An illustration showing a length of Popcorn Chain.

PRINCE OF WALES CHAIN

Prince of Wales chain is made of small circular links, where each link has no less than four other links connected to it, forming a twisted metal chain. The resulting chain resembles a rope and is extremely strong due to the additional connectivity between chain links.

An illustration showing a length of Prince Of Wales Chain.

RING AND CONNECTOR CHAIN

Ring and connector chain is a variation on cable chain made up of elongated links connected by round links or jump rings.
An illustration showing a length of Ring And Connector Chain.

**ROLO CHAIN**

Rolo chain is made up of alternating oval or round links. These links are typically smaller in length and thicker in girth than cable chain links, and are flat on the inside, giving the chain a heavy, sturdy appearance. This type of chain is popular for use as charm bracelets. This jewellery chain is also known as belcher chain and in its finest form baby belcher chain.

An illustration showing a length of Rolo Chain.

**ROPE CHAIN**

Rope chain has the appearance of two, or more, twisted strands of chain spiralled together. It is created by weaving rows of metal links to resemble a thick two stranded rope. A downside of this chain is that because the individual links are not fully joined together if one link fails there can be a domino effect! Some rope chains combine two different types and colours of metal.

An illustration showing a length of Rope Chain.

**ROUND LINK CHAIN**

Round link chain is a simple uniform chain combining round open links or closed soldered links set at right angles to each other.

An illustration showing a length of Round Link Chain.

**ROUND MAILLE CHAIN**

Round maille chain is made up of smooth round metal plates or bands with a slight curve at their mid point. They are tightly joined together to form a continuous flexible tube reminiscent of a snake skin due to a slight zigzag effect. It has a virtually closed surface profile which makes for a very elegant and flexible chain perfect for displaying a pendant from. Unlike omega chain there is no underlying wire or mesh to support these plates. This jewellery making chain is also known as Brazilian chain, hexagon chain, star weave chain but most commonly snake chain.
SAN MARCO CHAIN
San Marco chain is made up of long and rounded links which somewhat resemble a puffed grain of rice with a flat bottom. These individual links are arranged next to each other at a forty five degree angle and attached to each other at the bottom by sturdy flat pins set at an opposing angle.

SATURN CHAIN
Saturn chain is composed of small round link chain punctuated with filled beads that look like orbiting planets or moons, adding both interest and texture to the overall chain design.

SCROLL CHAIN
Scroll chain is produced by a dedicated machine which uses two separate lengths of wire fed from opposite directions to create the initial scroll which is then soldered. The chain can then be hammered or diamond cut for added effect.

SERPENTINE CHAIN
Serpentine chain is composed of hammered ‘s’ shaped links that are laid next to each other with another identical set of links laid in parallel below the first and connected together.
An illustration showing a length of Serpentine Chain.

**SINGAPORE CHAIN**

Singapore chain is constructed using a series of flat diamond cut chain links. Several of these links are interwoven to form a diamond shape, and then in turn these diamond shaped links are twisted and flattened to form a chain. This process results in a chain with links that reflect light from different angles, giving the chain a sparkling appearance as well as a pleasing natural curve.

An illustration showing a length of Singapore Chain.

**SNAKE CHAIN**

Snake chain is made up of smooth round metal plates or bands with a slight curve at their mid point. They are tightly joined together to form a continuous flexible tube reminiscent of a snake skin due to a slight zigzag effect. It has a virtually closed surface profile which makes for a very elegant and flexible chain perfect for displaying a pendant from. Unlike omega chain there is no underlying wire or mesh to support these plates. This jewellery making chain is also known as Brazilian chain, hexagon chain, round maille chain, and star weave chain.

An illustration showing a length of Snake Chain.

**SPIGA CHAIN**

Spiga chain is made from small figure of eight links which give it an almost square, plaited profile. It is a strong, complex chain which are both qualities that are usually reflected in its price. This jewellery making chain is also known as espiga chain and wheat chain. The name derives from the Spanish word espiga meaning wheat.

An illustration showing a length of intricate Spiga Chain.

**SQUARE LINK CHAIN**

Square link chain is much loved for its geometric simplicity. It is made from round wire which is rolled flat and then folded into square links that form open boxes or cubes. This provides a sturdy, yet classically smooth, sleek and uniform appearance. This jewellery making chain is also known as book chain, box chain, briolette chain and Venetian chain.
An illustration showing a length of Square Link Chain.

**STAR WEAVE CHAIN**

Star weave chain is made up of smooth round metal plates or bands with a slight curve at their mid point. They are tightly joined together to form a continuous flexible tube reminiscent of a snake skin due to a slight zigzag effect. It has a virtually closed surface profile which makes for a very elegant and flexible chain perfect for displaying a pendant from. Unlike omega chain there is no underlying wire or mesh to support these plates. This jewellery making chain is also known as Brazilian chain, hexagon chain, round maille chain, and most commonly snake chain.

An illustration showing a length of Star Weave Chain.

**SWAGED or SWEDGED**

Swaging or swedging in relation to chain is a forging process used to change the shape or cross section of the individual links using a shaped tool or die. This shaping process is used to condense, flatten or generally modify the overall appearance of cold metal chain usually to create variations of more common chain styles. The change achieved can be significant, for example herringbone chain and serpentine chain both start out as cable chain or curb chain.

T

**TINSEL CHAIN**

Tinsel chain starts life as a standard serpentine chain which is then soldered and hammered into an interlocking ‘s’ design, before being twisted to create the appearance of a nugget. This chain is also known as nugget chain and twisted serpentine chain.

An illustration showing a length of Tinsel Chain.

**TRACE CHAIN**

Trace chain is generally a fine and delicate chain which usually has a uniform breadth and thickness. It is typically formed from wire with slightly oval links. For the purposes of our bead shop any style of jewellery chain with links smaller than 2.5mm is described as trace chain.
An illustration showing a length of fine Trace Chain.

**TWISTED CURB CHAIN**

Twisted curb chain is constructed using a series of flat curb chain links which have been twisted to add extra interest. This design results in a chain with links that reflect light from different angles, giving the chain a sparkling appearance and a more textural appeal.

An illustration showing a length of Twisted Curb Chain.

**TWISTED HELIX CHAIN**

Twisted helix chain is one of the simplest chains in appearance with uniform links and a pleasing repeating pattern. This chain can be produced in very fine widths creating a very delicate trace chain.

An illustration showing a length of Twisted Helix Chain.

**TWISTED ROPE CHAIN**

Twisted rope chain is created from lengths of rope chain which are twisted together to form a single chain length which gleams from every angle.

An illustration showing a length of Twisted Rope Chain.

**TWISTED SERPENTINE CHAIN**

Twisted serpentine chain starts life as a standard serpentine chain which is then soldered and hammered into an interlocking ‘s’ design, before being twisted to create the appearance of a nugget. This chain is also known as nugget chain and tinsel chain.

An illustration showing a length of Twisted Sepentine Chain.
VENETIAN LINK CHAIN

Venetian link chain is much loved for its geometric simplicity. It is made from round wire rolled flat before being formed into square links that form open boxes or cubes, giving it a sturdy yet classically smooth, sleek, and uniform appearance. This jewellery making chain is also known as book chain, box chain, bríolette chain, and square link chain.

An illustration showing a length of Venetian Link Chain.

WHEAT CHAIN

Whaet chain, not to be confused with barleycorn chain, is an intricate symmetrical form of rope chain made from small figure of eight links which give it an almost square, plaited profile which puts you in mind of Harvest Festivals! It is typically made from four strands of oval and twisted oval links. This jewellery making chain is also known as espiga chain and spiga chain. The name derives from the Spanish word espiga meaning wheat.

An illustration showing a length of intricate Wheat Chain.

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