FISH TERMINOLOGIES

Building Materials Thesaurus

Report Format: Hierarchical listing - alpha
Notes: Main construction material types for indexing monuments.
Date: February 2020
ABERDEEN GRANITE
UF Balmoral Granite
Rubislaw Granite
SN Medium grained, dark bluish-grey stone. Quarried mainly from the Rubislaw Quarry.
CL STONE
BT GRANITE

Adamelite
USE SHAP GRANITE

ALABASTER
SN Fine grained, whiteish, granular variety of Gypsum. Suitable for carving.
CL STONE
RT MARBLE

Alps Grey Granite
USE GNEISS

Alta Quartzite
USE SCHIST

Altazite
USE SCHIST

ALUMINIUM
UF Corrugated Aluminium
SN Lightweight, strong metal with good corrosive resistance, normally used as an alloy.
CL METAL
NT ANODIZED ALUMINIUM

Amberley Stone
USE CHALK

Ammonite
USE FOSSIL

Ancaster Stone
USE LINCOLNSHIRE LIMESTONE

ANIMAL
SN Pertaining to or deriving from a living organism.
See ANIMAL Class list for narrow terms.
CL ANIMAL
NT BONE
FOSSIL
LEATHER
SHELL

ANODIZED ALUMINIUM
SN Aluminium coated by a protective film of oxides created by electrolysis.
CL METAL
BT ALUMINIUM

Anston Stone
USE MAGNESIAN LIMESTONE

Arabescato Marble
USE CARRARA MARBLE

ARTIFICIAL SLATE
UF Asbestos Slate
SN A rectangular sheet of roofing material created by a man made process (eg. asbestos cement slate) and made to look like, and used in the same way as, natural slate.
CL MATERIAL <BY FORM>

ARTIFICIAL STONE
UF Bradstone
Empire Stone
Imitation Stone
SN Synthetically manufactured stone made from natural stone aggregate or reconstituted ceramics or clay, and made to appear natural. Used as solid stone for masonry or for sculptural and architectural ornament.
CL MAN MADE MATERIAL
NT COADE STONE
PULHAMITE STONE
RT SCAGLIOLA
STONE

ARTIFICIAL TIMBER
SN Synthetic fibres and reconstituted materials imitating, or in the form of, timber created by a man-made process. Use carefully - do not confuse with mock and sham timber work.
CL MAN MADE MATERIAL

ASBESTOS
UF Asbestos Slate
Corrugated Asbestos
SN A mineral crystal of thin, tough fibres which can be woven. Used for high temperature insulation or as reinforcement in asbestos cement building board and corrugated roofing. If used to imitate slate, use artificial slate also.
CL MAN MADE MATERIAL

Asbestos Slate
USE ARTIFICIAL SLATE

ASBESTOS

Ashburton Marble
USE DEVONIAN LIMESTONE
MARBLE
SN Use both terms.

ASHLAR
SN A square, hewn or worked, high class freestone which can be ‘freely’ cut and is laid in horizontal courses with vertical joints.
CL MATERIAL <BY FORM>

ASPHALT
SN Solid or viscous bituminous pitch of natural occurrence, or produced from petroleum mixed with sand or other aggregate filler, for use in roads or as a covering material.
CL MAN MADE MATERIAL
BT BITUMEN

Auchinlea Stone
USE SANDSTONE

Australian Marble
USE MARBLE

BAKELITE
SN An early thermosetting plastic commonly used for its properties of electrical insulation.
CL MAN MADE MATERIAL
BT PLASTIC
Ballachulish Slate
USE SCOTTISH SLATE

Balmoral Granite
USE ABERDEEN GRANITE

BAMBOO
SN Tropical giant grass with hollow stem used structurally or as a covering material.
CL VEGETAL
BT WOOD

Bardiglio Marble
USE CARRARA MARBLE

BARGATE STONE
UF Burgate Stone
SN Hard, coarse grained, calcareous sandstone, coloured by iron oxide. Quarried in the Guildford and Godalming area of the South East.
CL STONE
BT SANDSTONE

Barge Quartzite

Barnack Stone
USE SCHIST

USE LINCOLNSHIRE LIMESTONE

BASALT
UF Hurdwick Stone
Killerton Stone
Volcanic Stone
Volcanic Trap
SN Basic, black coloured, fine grained, igneous rock.
CL STONE
RT GREENSTONE
RYHOLITE
SERPENTINE
WHINSTONE

Base Bed
USE PORTLAND STONE

Basebed
USE PORTLAND STONE

BATH STONE
UF Box Ground
Box Rubblestone
Bradford Stone
Combe Down Stone
Corsham Stone
Hartham Park Stone
Hazlebury Stone
Monks Park Stone
St Aldhelm Stone
Stoke Ground Stone
Westwood Stone
Winsley Ground
SN Even grained, poorly fossiliferous, light brown/cream coloured, oolitic limestone. Quarried in the Bath area.
CL STONE
BT OOLITIC LIMESTONE

Battscombe Stone
USE CARBONIFEROUS LIMESTONE

Baveno Granite
USE GRANITE

BEER STONE
SN Coarse, hard Chalkstone, light grey to white coloured, containing shell fragments.
CL STONE
BT CHALK

BEMBRIDGE LIMESTONE
UF Bembridge Stone
Binstead Stone
Isle Of Wight Stone
Quarr Stone
SN Generic name for the hard, white/cream coloured, freshwater limestone. Quarried on the Isle of Wight.
CL STONE
BT TERTIARY LIMESTONE

Bembridge Stone
USE BEMBRIDGE LIMESTONE

Berwyn Slate
USE WELSH SLATE

USE CRETACEOUS LIMESTONE

Bieszepden Marble
USE BEMBRIDGE LIMESTONE

Biotite Granite
USE GRANITE

Birchover Granite
USE GRANITE

Birchover Gritstone
USE GRITSTONE (SANDSTONE)

Birshover Gritstone
USE GRITSTONE (SANDSTONE)

BITUMEN
SN A semi solid mixture of complex hydrocarbons derived from coal or petroleum. Used as a waterproof binder or protective coating.
CL MAN MADE MATERIAL
NT ASPHALT
TAR
TARMACADAM

BITUMINOUS FELT
UF Roofing Felt
SN A material made of felted fibres bonded by bitumen. Often used as a roofing material.
CL MAN MADE MATERIAL

Black Granite
USE DIORITE

Bladon Cotswold Stone
USE COTSWOLD STONE

Blaxter Stone
USE SANDSTONE

Bletchingdon Marble
USE JURASSIC LIMESTONE

MARBLE
Blue Grey Slate
USE WELSH SLATE

BLUE LIAS
SN Hard white/grey coloured liassic limestone. Quarried on the Devon-Dorset border.
CL STONE
BT LIAS
NT KEINTON STONE

Blue Peterhead Granite
USE PETERHEAD GRANITE

Blue Welsh Slate
USE WELSH SLATE

Bluestone
USE WEST COUNTRY SLATE

Bognor Rock
USE SUSSEX STONE

Bolsover Moor
USE MAGNESIAN LIMESTONE

Bolton Wood Stone
USE YORK STONE

Bon Accord Red Granite
USE GRANITE

BONE
SN Any of the pieces of hard tissue consisting largely of calcium phosphate that make up the skeleton of a vertebrate animal.
CL ANIMAL

Borrowdale Slate
USE LAKE DISTRICT SLATE

Box Ground
USE BATH STONE

Box Rubblestone
USE BATH STONE

Bradford Stone
USE BATH STONE

Bradstone
USE ARTIFICIAL STONE

Bramley Fall Stone
USE SANDSTONE

Brandon Hill Grit Rubble
USE CONGLOMERATE

BRASS
SN Easily formed metal alloy composed of copper and zinc.
CL METAL

Brathay Slate
USE LAKE DISTRICT SLATE

BRECCIA
SN Sedimentary rock consisting of angular fragments naturally cemented together.

Brecknock Slate
USE SANDSTONE

Breche Rose
USE MARBLE

BREEZE BLOCK
UF Thermalite
SN Lightweight building block traditionally made with coke breeze from gas works combined with sand and cement. Use this term generally to denote a light, modern concrete building block with man made characteristics.
CL MAN MADE MATERIAL
BT CONCRETE
RT RESIDUE

BRICK
UF Fletton Brick
Flint Lime Brick
Malm (Brick)
Ruabon Brick
Staffordshire Blue Brick
Vitrified Brick

SN Standard rectangular block or tablet bonded on mortar joints in a regular arrangement or pattern for strength or decoration. Made from clay or brick earth which may contain varying quantities of chalk, lime or iron oxide which effect colour or density.
CL MATERIAL <BY FORM>
NT ENGINEERING BRICK
RT CLAY

MATHEMATICAL TILE
PEAT

BRICK EARTH
SN An unconsolidated geological deposit sometimes used as a bonding material in stone walls.
CL EARTH MIX

Britannia Stone
USE SANDSTONE

BRONZE
SN Hard, corrosive resistant alloy of copper and tin.
CL METAL
RT COPPER
TIN

Broughton Moor Slate
USE LAKE DISTRICT SLATE

BUNGAROOSH
UF Bungeroosh
SN Composed of a wide variety of substances and materials such as whole or broken bricks, cobblestones, flints, pebbles and sand which are set into hydraulic lime. Used most often to form external walls and is commonly found in the Brighton/Lewes region.
CL MAN MADE MATERIAL
BT CEMENT MIX

Bungeroosh
USE BUNGAROOSH
<table>
<thead>
<tr>
<th>Stone Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bunter Stone</strong></td>
<td>USE SANDSTONE</td>
</tr>
<tr>
<td>Burgate Stone</td>
<td>USE BARGATE STONE</td>
</tr>
<tr>
<td>Burlington Blue Grey</td>
<td>USE LAKE DISTRICT SLATE</td>
</tr>
<tr>
<td>Burlington Slate</td>
<td>USE LAKE DISTRICT SLATE</td>
</tr>
<tr>
<td>Bursting Stone</td>
<td>USE LAKE DISTRICT SLATE</td>
</tr>
<tr>
<td>Burwell Stone</td>
<td>USE CLUNCH</td>
</tr>
<tr>
<td>Buttermere Slate</td>
<td>USE LAKE DISTRICT SLATE</td>
</tr>
<tr>
<td><strong>CAEN STONE</strong></td>
<td></td>
</tr>
<tr>
<td>SN Fine grained limestone, yellow or yellow / white in colour. Imported from France, mainly for ecclesiastical use.</td>
<td></td>
</tr>
<tr>
<td>CL STONE</td>
<td></td>
</tr>
<tr>
<td>BT CRETA CEOUS LIMESTONE</td>
<td></td>
</tr>
<tr>
<td>Caerw bdy Stone</td>
<td>USE SANDSTONE</td>
</tr>
<tr>
<td>Caithness Flagstone</td>
<td>USE SANDSTONE</td>
</tr>
<tr>
<td>Calcareous Spar</td>
<td>USE LIMESTONE</td>
</tr>
<tr>
<td>Calverley Stone</td>
<td>USE SUSSEX STONE</td>
</tr>
<tr>
<td><strong>CAMPA N MARBLE</strong></td>
<td></td>
</tr>
<tr>
<td>UF Campan Melange</td>
<td></td>
</tr>
<tr>
<td>Campan Rose</td>
<td></td>
</tr>
<tr>
<td>Campan Vert</td>
<td></td>
</tr>
<tr>
<td>SN White coloured marble. Imported from France.</td>
<td></td>
</tr>
<tr>
<td>CL STONE</td>
<td></td>
</tr>
<tr>
<td>BT MARBLE</td>
<td></td>
</tr>
<tr>
<td>Campan Melange</td>
<td>USE CAMPAn MARBLE</td>
</tr>
<tr>
<td>Campan Rose</td>
<td>USE CAMPAn MARBLE</td>
</tr>
<tr>
<td>Campan Vert</td>
<td>USE CAMPAn MARBLE</td>
</tr>
<tr>
<td>Campden Stone</td>
<td>USE OOLITIC LIMESTONE</td>
</tr>
<tr>
<td><strong>CANVAS</strong></td>
<td></td>
</tr>
<tr>
<td>SN An unbleached cloth of hemp, flax or other coarse yarn.</td>
<td></td>
</tr>
<tr>
<td>CL MATERIAL &lt;BY FORM&gt;</td>
<td></td>
</tr>
<tr>
<td>Car Stone</td>
<td>USE CARSTONE</td>
</tr>
<tr>
<td><strong>CARBONIFEROUS LIMESTONE</strong></td>
<td></td>
</tr>
<tr>
<td>UF Battscombe Stone</td>
<td></td>
</tr>
<tr>
<td>Cheddar Stone</td>
<td></td>
</tr>
<tr>
<td>Deepdale Fossil</td>
<td></td>
</tr>
<tr>
<td>Derbydene</td>
<td></td>
</tr>
<tr>
<td>Derbyshire Fossil</td>
<td></td>
</tr>
<tr>
<td>Dukes Red Limestone</td>
<td></td>
</tr>
<tr>
<td>Frosterley Marble</td>
<td></td>
</tr>
<tr>
<td>Hadene Stone</td>
<td></td>
</tr>
<tr>
<td>Hoptons Wood Stone</td>
<td></td>
</tr>
<tr>
<td>Orton Scar Limestone</td>
<td></td>
</tr>
<tr>
<td>Penmon Limestone</td>
<td></td>
</tr>
<tr>
<td>Penmon Marble</td>
<td></td>
</tr>
<tr>
<td>Salterw ath</td>
<td></td>
</tr>
<tr>
<td>Swaledale Fossil</td>
<td></td>
</tr>
<tr>
<td>SN Limestones formed during the Carboniferous period. Many are cut, polished and used as marble.</td>
<td></td>
</tr>
<tr>
<td>CL STONE</td>
<td></td>
</tr>
<tr>
<td>BT LIMESTONE</td>
<td></td>
</tr>
<tr>
<td>RT MARBLE</td>
<td></td>
</tr>
<tr>
<td>SANDSTONE</td>
<td></td>
</tr>
<tr>
<td>SHALE</td>
<td></td>
</tr>
<tr>
<td>Carde ston e</td>
<td>USE SANDSTONE</td>
</tr>
<tr>
<td><strong>CARRARA MARBLE</strong></td>
<td></td>
</tr>
<tr>
<td>UF Arabescato Marble</td>
<td></td>
</tr>
<tr>
<td>Bardiglio Marble</td>
<td></td>
</tr>
<tr>
<td>Cipollino Marble</td>
<td></td>
</tr>
<tr>
<td>Pavonazzo</td>
<td></td>
</tr>
<tr>
<td>SN Imported Italian marble varying in colour from green, blue, purple to white.</td>
<td></td>
</tr>
<tr>
<td>CL STONE</td>
<td></td>
</tr>
<tr>
<td>BT MARBLE</td>
<td></td>
</tr>
<tr>
<td><strong>CARSTONE</strong></td>
<td></td>
</tr>
<tr>
<td>UF Car Stone</td>
<td></td>
</tr>
<tr>
<td>Ginger Bread Stone</td>
<td></td>
</tr>
<tr>
<td>SN Coarse hard sandstone often coloured w ith iron oxide creating its characteristic brown shades.</td>
<td></td>
</tr>
<tr>
<td>CL STONE</td>
<td></td>
</tr>
<tr>
<td>BT SANDSTONE</td>
<td></td>
</tr>
<tr>
<td>RT IRONSTONE</td>
<td></td>
</tr>
<tr>
<td>Cary Stone</td>
<td>USE OOLITIC LIMESTONE</td>
</tr>
<tr>
<td><strong>CAST IRON</strong></td>
<td></td>
</tr>
<tr>
<td>SN Dating from the 15th century, it is a hard alloy of iron and carbon, melted and shaped into various moulded forms.</td>
<td></td>
</tr>
<tr>
<td>CL METAL</td>
<td></td>
</tr>
<tr>
<td>BT IRON</td>
<td></td>
</tr>
<tr>
<td>Casterton Stone</td>
<td>USE LINCOLNSHIRE LIMESTONE</td>
</tr>
<tr>
<td><strong>CE D AR</strong></td>
<td></td>
</tr>
<tr>
<td>SN Durable wood from a non-native, evergreen conifer.</td>
<td></td>
</tr>
<tr>
<td>CL VEGETAL</td>
<td></td>
</tr>
<tr>
<td>BT WOOD</td>
<td></td>
</tr>
<tr>
<td><strong>CEMENT</strong></td>
<td></td>
</tr>
<tr>
<td>UF Cement Render</td>
<td></td>
</tr>
<tr>
<td>Cement Tile</td>
<td></td>
</tr>
<tr>
<td>Whitby Cement</td>
<td></td>
</tr>
</tbody>
</table>
SN Originally obtained by burning limestone to produce quicklime. Now a fine grey powder made from a mixture of limestone and clay used with water and sand to make mortar or with water, sand and aggregate to make concrete.

CL MAN MADE MATERIAL
BT CEMENT MIX
NT PORTLAND CEMENT
RT CONCRETE
LIME
MORTAR
SAND
SLURRY
WOODWOOL SLAB

Cement Render
USE CEMENT RENDER
SN Use both terms.

Cement Tile
USE CEMENT TILE
SN Use both terms.

CERAMIC
SN Designating or pertaining to hard, brittle substances produced by strong heating of clay.
CL MAN MADE MATERIAL
NT MAJOLICA
RT CLAY
TERRACOTTA
TILE

CHALK
UF Amberley Stone
SN A soft, porous, white to light grey coloured limestone.
CL STONE
BT CRETA CEOUS LIMESTONE
NT BEER STONE
CLUNCH

Channel Isle Granite
USE GRANITE

Charlbury Stone
USE OOLITIC LIMESTONE

Charlwood Stone
USE CRETA CEOUS LIMESTONE MARBLE
SN Use both terms.

Charnwood Stone
USE FOREST STONE (LEICESTERSHIRE)

Chatwell Stone
USE SANDSTONE

Cheddar Stone
USE CARBONIFEROUS LIMESTONE

CHERT
UF Knapped Chert
SN A hard, silica rich rock, black or brown coloured, commonly found in nodular form.
CL STONE
NT FLINT

Chilmark Stone
USE PORTLAND STONE

Chinley Moor Stone
USE GRITSTONE (SANDSTONE)

Chudleigh Stone
USE DEVONIAN LIMESTONE

Cipollino Marble
USE CARRARA MARBLE

Clashach Stone
USE SANDSTONE

CLAY
UF Clay Tile
SN A fine grained earth which becomes more plastic when water is added and can be moulded and dried to make bricks, tile, pottery, etc.
CL EARTH MIX
RT BRICK
CERAMIC
LII SA
PANTILE
TILE

CLAY LUMP
SN Large, moulded, unburnt blocks of clay type soil laid in a similar way to brick, but bedded in lime and clay "mortar". The walls produced are characteristically thinner than those of cob and pise.
CL EARTH MIX

Clay Tile
USE CLAY TILE
SN Use both terms.

CLINKER
SN Fused ash from furnaces used as aggregate.
CL MAN MADE MATERIAL
BT RESIDUE

Clipsham Stone
USE LINCOLNSHIRE LIMESTONE

Clob
USE COB

CLUNCH
UF Burwell Stone
SN A hard, gritty, grey/green coloured form of chalk.
CL STONE
COADE STONE
SN Durable artificial stone consisting of china clay, sand and finely ground stone which are cast from moulds and fired in a kiln. Commonly used for architectural ornament and facings.
CL MAN MADE MATERIAL
BT ARTIFICIAL STONE

COB
UF Clob
SN Walls composed of clay, earth, straw, lime and sand, mixed with water. Constructed without shutters in layers upon a stone or brick plinth and usually covered with protective limewash.
CL EARTH MIX
NT WICHERT

COBBLE
SN Naturally occurring glacial rock fragments (diameter 64-256mm) larger than pebble and smaller than boulder.
CL MATERIAL <BY FORM>
RT STONE

Cobble Stone
USE LAKE DISTRICT SLATE

Colyweston Slate
USE LINCOLNSHIRE LIMESTONE

Combe Down Stone
USE BATH STONE

COMBLED WHEAT REED
SN A form of thatching straw composed of stems that have been combed mechanically to remove grain and extraneous waste material without crushing the stem.
CL VEGETAL
BT STRAW

CONCRETE
UF Concrete Block
Concrete Tile
Granolithic Concrete
SN Composed of sand, stones or other aggregate and cement mixed with water which sets in a hard mass. The material is usually associated with modern building but was as developed by Romans where cement was obtained from quicklime.
CL MAN MADE MATERIAL
BT CEMENT MIX
NT BREEZE BLOCK
LIGHTWEIGHT CONCRETE
PRESTRESSED CONCRETE
REINFORCED CONCRETE
RT CEMENT
PANTILE
SAND
TILE

Concrete Block
USE CONCRETE

Concrete Tile
USE CONCRETE

TILE
SN Use both terms.

CONGLOMERATE
UF Brandon Hill Grit Rubble
Dolomitic Conglomerate
SN Sedimentary rock consisting of rounded pebbles naturally cemented together.
CL STONE
NT PUDDINGSTONE
SEPTARIA
RT BRECCIA

CONNEMARA MARBLE
SN One of only three 'true' British marbles, green and white in colour, predominantly used in large public buildings.
CL STONE
BT MARBLE
RT SERPENTINE

COPPER
SN Metal used primarily for roofing and ornamental purposes, being lighter and stronger than lead.
CL METAL
RT BRONZE

Cor Ten Steel
USE WEATHERING STEEL

Coral Rag Limestone
USE OOLITIC LIMESTONE

Coraline Crag
USE TERTIARY LIMESTONE

Corfe Stone
USE PURBECK STONE

CORK
SN Buoyant, light material obtained from the cork tree.
CL VEGETAL
BT WOOD

Cornbrash Limestone
USE OOLITIC LIMESTONE

Cornish Granite
USE GRANITE

Cornish Rustic
USE GRANITE

Correnie Granite
USE GRANITE

Corrugated Aluminium
USE ALUMINIUM

Corrugated Asbestos
USE ASBESTOS

Corrugated Iron
USE IRON
Corsehill Stone
USE SANDSTONE

Corsham Stone
USE BATH STONE

Cosgrove Stone
USE LINCOLNSHIRE LIMESTONE

Cotswold Slate
USE COTSWOLD STONE

COTSWOLD STONE
UF Bladon Cotsw old Stone
Cotsw old Slate
Guiting Stone
Stanw ay Stone
SN Sandy, light brown (cream to golden) coloured limestone, easily worked and readily available.
CL STONE
BT OOLITIC LIMESTONE

Coxden Sandstone
USE SANDSTONE

Craigleith Stone
USE SANDSTONE

CRETAEOUS LIMESTONE
UF Bethersden Marble
Charl ood Stone
Istrian Stone
Large Paludina Marble
Laughton Marble
Laughton Stone
Petw orth Marble
Small Paludina Marble
Sussex Marble
SN Limestone formed during the Cretaceous period.
CL STONE
BT LIMESTONE
NT CAEN STONE
CHALK
KENTISH RAGSTONE
RT SUSSEX STONE

Crosland Hill Stone
USE YORK STONE

Culm Measures Stone
USE SANDSTONE

Culm Stone
USE SANDSTONE

Cumberland Stone
USE SANDSTONE

Darley Dale Stone
USE GRITSTONE (SANDSTONE)

Darney Stone
USE SANDSTONE

DAUB
SN Application of earth based plaster to a backing of lath or wattle used in internal or external walls. Composite mixture which may include clay soil, dung, straw, lime putty, sand or horsehair.
CL EARTH MIX

RT LATH
LIME
PLASTER
WATTLE

Davie Blocks Stone
USE SANDSTONE

Deal
USE TIMBER

DECORATIVE PLASTER
SN Ornate or patterned decoration, carved into or moulded from plaster.
CL MATERIAL <BY FORM>
CL MAN MADE MATERIAL
BT PLASTER
NT PARGETING
NT SCAGLIOLA

Deepdale Fossil
USE CARBONIFEROUS LIMESTONE

Delabole Slate
USE WEST COUNTRY SLATE

Delph Stone
USE SANDSTONE

Derbydene
USE CARBONIFEROUS LIMESTONE

Derbyshire Fossil
USE CARBONIFEROUS LIMESTONE

Derbyshire Grit Stone
USE GRITSTONE (SANDSTONE)

Devon Granite
USE GRANITE

Devon Marble
USE LIMESTONE
MARBLE
SN Use both terms.

Devon Slate
USE WEST COUNTRY SLATE

DEVONIAN LIMESTONE
UF Ashburton Marble
Chudleigh Stone
Plymouth Limestone
Plymouth Stone
Torquay Limestone
Torquay Marble
SN Limestone formed during the Devonian period, and found predominantly between the Exe and Tamar rivers in Devon. Varying in colour from black/grey to pink/white, it was often polished to imitate, and be used as, marble.
CL STONE
BT LIMESTONE

Diamantzite
USE QUARTZITE
DIORITE
UF Black Granite
SN Coarse grained, dark coloured, igneous rock.
CL STONE

Doddington Stone
USE SANDSTONE

DOVERITE
SN Medium grained, intrusive, black or dark green coloured, igneous rock.
CL STONE
RT GREENSTONE RHYOLITE WHINSTONE

DOLOMITE
UF Dolomitic Conglomerate
SN Soft, often white, but may be transparent. Dolomite can be found on its own, but may also occur as a replacement mineral found in some rocks, particularly limestone, formed after action by magnesium-rich fluids.
CL MINERAL
RT MAGNESIAN LIMESTONE

Dolomitic Conglomerate
USE CONGLOMERATE DOLOMITE
SN Use both terms.

DOUBLE ROMAN TILE
SN A large rectangle roof tile with an upstand on one side, a roll in the centre and another roll on the other side, which fits over the upstand of the adjacent tile. The name does not denote a relationship with the Roman period.
CL MATERIAL <BY FORM>
BT TILE

Doulting Stone
USE OOLITIC LIMESTONE

Drewsteignton Stone
USE GRANITE

Dukes Red Limestone
USE CARBONIFEROUS LIMESTONE

Dundee Marble
USE GRANITE MARBLE
SN Use both terms.

Dundry Stone
USE OOLITIC LIMESTONE

Dunhouse Stone
USE SANDSTONE

Dunleary Stone
USE GRANITE

Dunston Stone
USE SANDSTONE

EARTH
SN Combination of organic and inorganic material cohered to form a hard solid wall or covering. Use for structures created by the excavation and piling up of earth, such as ice houses. Earth may be used in combination with other materials.
CL EARTH MIX
RT PEAT TURF

EARTH MIX
SN Unbaked clays and/or soil material often mixed with, or performing the function of an aggregate or binder. See EARTH MIX Class List for narrow terms.
CL EARTH MIX
NT BRICK EARTH CLAY CLAY LUMP COB DAUB EARTH MARL MUD PISE SAND

Efte Foil
USE ETHYLTETRAFLUOROETHYLENE FOIL

Elland Edge Flagrock
USE YORK STONE

Elland Edge Stone
USE YORK STONE

ELM
SN Deciduous wood from the native elm tree, commonly used for framing or cladding of lesser timber framed structures due to its poorer weathering qualities as compared to oak.
CL VEGETAL
BT WOOD

Elterwater Slate
USE LAKE DISTRICT SLATE

ELVAN
UF Catacleuse Grow an Pentewan Stone
SN Miner's term for fine grained, often light grey/fawn coloured porphyritic rocks. Commonly found in Devon and Cornwall.
CL STONE
BT PORPHYRY
RT GRANITE

Ematita Granite
USE GNEISS

Empire Stone
USE ARTIFICIAL STONE

ENCAUSTIC TILE
SN Glazed and decorated, patterned earthenware tile combining different coloured clays which are inlaid and burnt in. Mainly used for flooring and external decoration.
CL MATERIAL <BY FORM>
BT TILE
ENGINEERING BRICK
SN A dense, high strength, low absorption brick of uniform size, employed predominantly in industrial structures such as railway viaducts.
CL MATERIAL <BY FORM>
BT BRICK

ETHYLETETRAFLUOROETHYLENE FOIL
UF Elfe Foil
SN Extremely thin foil made out of ethyltetrafluoroethylene, a modified copolymer which is extruded into a thin film and which is related to Teflon. It has a very high level of light transmission in visible and ultra violet range. Used instead of glass.
CL MAN MADE MATERIAL

FAIENCE
UF Marmo
SN Solid masonry slabs (tiles) of terracotta which are usually used as a cladding by bedding in concrete. Faience also refers to decorative glazed units.
CL MAN MADE MATERIAL
BT TERRACOTTA
RT TILE

FELDSPAR
SN Hard, often coloured, can be transparent. Found on its own as crystals and veins but also as a major constituent of all three geological rock types.
CL MINERAL

FELT
SN Fabric of fibrous materials consolidated by heat and mechanical action so that the fibres are matted together.
CL TEXTILE

FIBREBOARD
UF Hardboard
Medium Board
Medium Density Fibreboard
SN A sheet formed from wood which has been separated into its fibrous elements and reconstituted under pressure. The natural fibres produce resins which act as adhesive, but often additional adhesives are used.
CL MAN MADE MATERIAL
BT PANEL BOARD
RT WOOD

FIBREGLASS
SN Any material consisting of glass filaments woven into textiles, paper or board.
CL MAN MADE MATERIAL

FIRESTONE
SN Soft sandstone stained by iron oxide often used in the Surrey area.
CL STONE
BT SANDSTONE
RT IRONSTONE

Fletton Brick
USE BRICK

FLINT
UF Knapped Flint
SN Hard, durable, dark grey stone, the purest native form of silica, which can either be used decoratively or as a main material. Predominantly found in East Anglia and the South East.
CL STONE
BT CHERT

Flint Lime Brick
USE BRICK

FLUORITE
UF Fluorspar
SN Soft mineral, colour varying from black/purple to yellow/green. Commonly found as a mineral vein.
CL MINERAL

Fluorspar
USE FLUORITE

Forest Marble
USE JURASSIC LIMESTONE
MARBLE
SN Use both terms.

Forest Of Dean Stone
USE SANDSTONE

Forest Stone (Gloucestshire)
USE SANDSTONE

FOREST STONE (LEICESTERSHIRE)
UF Charnwood Stone
Swithland Slate
SN Collective name for a series of rocks (granite, syenite, porphyry and slate) found in the Charnwood Forest of Leicestershire. Index with specific stone type where given.
CL STONE
RT PORPHYRY
SCOTTISH SLATE
SLATE
SYENITE

FOSSIL
UF Ammonite
SN The remains of living organisms preserved in stone over a long time period. This may be the internal or external moulds of, usually, the hard parts of an organism (shells, bones, etc.).
CL ANIMAL
RT MINERAL
STONE

Foxs Wood Rubble
USE SANDSTONE

Freebed
USE LINCOLNSHIRE LIMESTONE

FREESTONE
UF Hard York Freestone
Langton Freestone
Yorkshire Freestone
SN Stonemason’s term for any easily worked
sedimentary rock. Index with specific stone type where given.

**Frosterley Marble**
USE **CARBONIFEROUS LIMESTONE**
MARBLE

**Gaisby Stone**
USE **STONE**

**Galvanised Iron**
USE **GALVANIZED IRON**

**Galvanised Steel**
USE **GALVANIZED STEEL**

**GALVANIZED IRON**
UF Galvanised Iron
SN Iron coated in zinc, giving good protection against weathering.
CL METAL
BT IRON

**GALVANIZED STEEL**
UF Galvanised Steel
SN Steel coated in zinc, giving good protection against weathering.
CL METAL
BT STEEL

**Gatton Stone**
USE **REIGATE STONE**

**Ginger Bread Stone**
USE **CARSTONE**

**GLASS**
SN Transparent, hard substance made by fusing soda-silica which solidifies from a molten state.
CL MAN MADE MATERIAL
NT SOLAR CONTROL GLASS

**GNEISS**
UF Alps Grey Granite
Ematita Granite
Madreperla
Verde Ematita
SN Coarse grained, metamorphic rock in which the colour is dependent upon the predominant mineral.
CL STONE
RT GRANITE

**Godstone Stone**
USE **REIGATE STONE**

**GOLD**
SN A precious metal characterised by its yellow colour and resistance to tarnishing.
CL METAL

**GORSE**
SN A spiny evergreen shrub of the pea family which can be utilised as a roof covering in areas of its predominance, eg. heathland.
CL VEGETAL
BT PLANT
RT THATCH

**GRANITE**
UF Baveno Granite
Biotite Granite
Bon Accord Red Granite
Channel Isle Granite
Cornish Granite
Correnie Granite
Devon Granite
Drew steignston Stone
Dundee Marble
Dunleary Stone
Granolithic Concrete
Graphic Granite
Grey Royal Granite
Hornblende Granite
Imperial Mahogany
Isle Of Man Granite
Kemnay Granite
Muscovite Granite
New ham Stone
Pink Granite
Raddon Stone
Rose Swede Granite
Ross Of Mull Granite
Scotch Granite
Scottish Granite
Virgo Granite
SN A hard, coarse grained, durable igneous rock.
Can be used decoratively or as a main material.
Found throughout the country.
CL STONE
NT ABERDEEN GRANITE
MOORSTONE
MOUNTSORREL GRANITE
PETERHEAD GRANITE
SHAP GRANITE
RT ELVAN
GNEISS
GREENSTONE
PORPHYRY

**Granolithic Concrete**
USE **CONCRETE**

**GRASS**
SN Ground-covering herbage, some varieties of which can be used, especially when dried and in large quantities, as a construction material.
CL VEGETAL
BT PLANT

**GRAVEL**
SN Grains of rock fragment larger than coarse sand and finer than pebbles (diameter 2-4mm).
CL MATERIAL <BY FORM>
RT SAND
STONE

**Green Brae Stone**
USE **SANDSTONE**
Green Ventnor Stone
USE MALMSTONE

Greenmoor Stone
USE YORKSTONE

Greensand Stone
USE SANDSTONE

Greenslate
USE LAKE DISTRICT SLATE

GREENSTONE
SN Geologist's term for any dark coloured, slightly metamorphosed igneous rock. Index with specific stone type where given.

CL STONE
RT BASALT
DOLERITE
GRANITE

Grey Royal Granite
USE GRANITE

Grayw eathers
USE SARSEN STONE

Grinshill Stone
USE SANDSTONE

GRITSTONE (LIMESTONE)
SN Specific English quarryman's term for any limestone abundant in shell fragments. Use this term with care. When only Gritstone is mentioned, unless otherwise specified, assume it to be Gritstone (Sandstone), since this is the most common usage.

CL STONE
BT JURASSIC LIMESTONE

GRITSTONE (SANDSTONE)
UF Birchover Stone
Birshover Gritstone
Chinley Moor Stone
Darley Dale Stone
Derbyshire Grit Stone
Hall Dale Stone
Matlock Stone
Millstone Grit
Revidge Grit
Stancliffe Stone
Watts Cliff Stone
Wattscliffe Stone
Whatstandwell Stone

SN Carboniferous sandstone varying in grain size from coarse to fine and in colour from white, yellow, pink to brown. When only Gritstone is mentioned, unless otherwise specified, assume it to be Gritstone (Sandstone), as this is the more common usage.

CL STONE
BT VEGETAL

Growan
USE ELVAN

Guiting Stone
USE COTSWOLD STONE

Hadene Stone
USE CARBONIFEROUS LIMESTONE

Hailes Stone
USE SANDSTONE

Hall Dale Stone
USE GRITSTONE (SANDSTONE)

HAM HILL STONE
UF Ham Stone
SN Shelly, gold/brown, coloured liassic limestone containing large quantities of crystalline calcite.
CL STONE
BT LIAS

Hard Rock
USE YORKSTONE

Hard York
USE YORKSTONE

Hard York Freestone
USE FREESTONE

Hatherleigh Stone
USE SANDSTONE

Hazlebury Stone
USE BATHSTONE

Headington Stone
USE OOLITIC LIMESTONE

HEATHER
SN A dwarf shrub of the heath family used as an alternative to straw as a roof covering in moorland regions. Cut while in bloom and laid with the roots carefully entwined. The covering turns a characteristic black colour with age.

CL VEGETAL
BT PLANT
RT THATCH

Heathstone
USE SARSEN STONE

Heavitree Stone
USE SANDSTONE

HERTFORDSHIRE PUDDINGSTONE
SN A conglomerate rock comprising well rounded flint pebbles in a very hard matrix of fine pale coloured sand, bound together by hard natural silica cement. The pebbles are usually coloured ochre or red and have black rims.
HIGH TENSILE STEEL
SN A strong alloy of steel.
CL METAL
BT STEEL

Hollington Stone
USE SANDSTONE

Hopatts Wood Stone
USE CARBONIFEROUS LIMESTONE

HORNBLENDE
SN Medium hard, green/black coloured. Found in many igneous and metamorphic rocks.
CL MINERAL

Hornblende Granite
USE GRANITE

HORNTON STONE
SN Compact grained, brown/yellow/green/grey blue, coloured liassic limestone.
CL STONE
BT Lias

Horsham Slab
USE HORSHAM STONE

HORSHAM STONE
UF Horsham Slab
SN Hard, fissile sandstone which weathers to a dark brown colour. Mainly used as a stone roofing material (stone slate) throughout Sussex and Surrey.
CL STONE
BT SUSSEX STONE

Hovingham Stone
USE JURASSIC LIMESTONE

Huddleston Stone
USE MAGNESIAN LIMESTONE

Hurdwick Stone
USE BASALT

Imitation Stone
USE ARTIFICIAL STONE

Imperial Mahogany
USE GRANITE

Industrial Waste
USE RESIDUE

IONA MARBLE
SN One of only three 'true' British marbles, pale green and white in colour.
CL STONE
BT MARBLE

IRON
UF Corrugated Iron
SN A malleable, ductile ferromagnetic metal widely used for structural and decorative purposes.
CL METAL

IRONSTONE
UF Northamptonshire Stone
SN Collective name for any stone that has become impregnated with iron oxide. Index with specific stone type where given.
CL STONE
RT CARSTONE

Isle Of Man Granite
USE GRANITE

Isle Of Wight Stone
USE BEMBRIDGE LIMESTONE

Istrian Stone
USE CRETACEOUS LIMESTONE

Jaune Lamartine
USE SCHIST

JURASSIC LIMESTONE
UF Bletchingdon Marble
Forest Marble
Hovingham Stone
Pink Verona Marble
Verde Fraye
Verona Marble
Walling Stone
Yeovil Marble

SN Limestone formed during the Jurassic period. Provides many widely used building stones.
CL STONE
BT LIMESTONE
NT GRIOTSTONE (LIMESTONE)

KENTISH RAGSTONE
USE KENTISH RAGSTONE

Kemnay Granite
USE GRANITE

Kentish Rag
USE KENTISH RAGSTONE

KENTISH RAGSTONE
UF Kentish Rag
Tonbridge Stone
SN Sandy, rough blue to green/grey coloured
Limestone. Quarried in Kent and widely used throughout the South East.

Kerridge Stone
USE SANDSTONE

Ketton Stone
USE LINCOLNSHIRE LIMESTONE

Keuper Stone
USE SANDSTONE

KILLAS
SN Cornish miner's term for slates formed during the Carboniferous and Devonian periods.

Killerton Stone
USE BASALT

Kirkstone Green
USE LAKE DISTRICT SLATE

Knapped Chert
USE CHERT

Knapped Flint
USE FLINT

Ladycross Stone
USE SANDSTONE

LAKE DISTRICT SLATE
UF Borrowdale Slate
Brathay Slate
Broughton Moor Slate
Burlington Blue Grey
Burlington Slate
Bursting Stone
Buttermere Slate
Cobble Stone
Elterwater Slate
Greenslate
Kirkstone Green
Lakeland Green
Moss Rigg Slate
Skiddaw Slate
Spoutcrag
Westmorland Green
Westmorland Slate

SN Collective term for the Burlington (Silurian period) and Borrowdale (Ordovician period) groups of slates from the Lake District and parts of Cumbria, Lancashire. Hard, fine grained metamorphic rock, varying in colour from green/olive to black/blue black.

Langton Freestone
USE FREESTONE
PURBECK STONE

Large Paludina Marble
USE CRETEOUS LIMESTONE
MARBLE

Laughton Marble
USE CRETEOUS LIMESTONE
MARBLE

Laughton Stone
USE both terms.

Lazonby Red Sandstone
USE SANDSTONE

LEAD
SN Metal used primarily for roof coverings and window fittings. It is easy to work, can be worked cold and does not rust which makes it suitable for holding or repelling water.

Laughter Stone
Use both terms.

Lime
USE Lime Mortar

Langstone Freestone
USE Sheet Lead

Lath
SN Narrow strips of wood which can form the groundwork for slates, panels or plaster work.

Large Paludina Marble
USE CRETEOUS LIMESTONE
MARBLE
SN Use both terms.

Lath
SN Narrow strips of wood which can form the groundwork for slates, panels or plaster work.

Leather
SN Animal skin that has been hardened or treated by a tanning process.
CL ANIMAL

LiAs
UF Stowey Stone
SN Collective term for the building limestones formed during the Lower Jurassic period.

Lightweight Concrete
SN A concrete which is either aerated or made from lightweight aggregate.

Lime
USE Lime Mortar

Lime Mortar
Calcium Oxide obtained by heating limestone in a klin. Used as a constituent of modern mortar, or as slaked (non-hydraulic) lime in lime putty, daub, limewash and traditional lime plaster, mortar and renders.
**Lime Mortar**

**USE**
- LIME
- MORTAR

**SN** Use both terms.

**LIMESTONE**

**UF**
- Calcareous Spar
- Devon Marble
- Membury Stone
- Moolham Stone
- Todber Stone

**SN**
- Sedimentary rock consisting mainly of calcium carbonate. Varying in grain size, colour and hardness, quarried and used throughout the country.

**CL**
- STONE

**NT**
- CARBONIFEROUS LIMESTONE
- CRETACEOUS LIMESTONE
- DEVONIAN LIMESTONE
- JURASSIC LIMESTONE
- MAGNESIAN LIMESTONE
- TERTIARY LIMESTONE
- TUFA CEOS LIMESTONE

**RT**
- MALMSTONE
- MARBLE
- RIDGATE STONE
- SHALE

**LINCOLNSHIRE LIMESTONE**

**UF**
- Ancaster Stone
- Barnack Stone
- Casterton Stone
- Clipsham Stone
- Collyw eston Slate
- Cosgrove Stone
- Freebed
- Hardw hite
- Ketton Stone
- Stamford Stone
- Weatherbed
- Weldon Stone

**SN**
- Generic term for the oolitic limestones quarried in Northamptonshire, Lincolnshire and Rutland. Varying in grain size from medium to coarse, and colour from cream to pale brown.

**CL**
- STONE

**NT**
- OOLITIC LIMESTONE

**LONG STRAW**

**SN**
- Composed of loose uncombed lengths of harvested wheat which are formed into bundles for laying. Distinctive appearance with both ears and butts visible on the surface traditionally using hazel spars which hold the straw in place.

**CL**
- VEGETAL

**BT**
- STRAW

**RT**
- THATCH
ETHYL TETRA FLUOROETHYLENE FOIL
FIBREGLASS
GLASS
PANEL BOARD
PAPER
PLASTIC
RENDER
RESIDUE
RUBBER

Mansfield Stone

USE
SANDSTONE

Mansfield Woodhouse Stone

USE
MAGNESIAN LIMESTONE

MARBLE

UF
Ashburton Marble
Australian Marble
Bethesda Marble
Bletchingdon Marble
Breche Rose
Charlwood Stone
Devon Marble
Dundee Marble
Forest Marble
Frosterley Marble
Istrian Stone
Jaune Lamartine
Large Paludina Marble
Laughton Marble
Parian Marble
Pennon Marble
Pentelic Marble
Pink Verona Marble
Purbeck Marble
Sicilian Marble
Skyros Marble
Small Paludina Marble
Sussex Marble
Teesdale Marble
Tinos
Torquay Marble
Travertine
Verde Antico
Verde Fraye
Verona Marble
Yeovil Marble

SN
Collective name for, in a true geological sense, a metamorphosed limestone, eg. Carrara marble,
and, in the British sense any decorative stone that will take a polish, eg. Purbeck marble. In the latter's case index with specific stone type where given.

CL
STONE

NT
CAMPAN MARBLE
CARRARA MARBLE
CONNEMARA MARBLE
IONA MARBLE
SKYE MARBLE

RT
ALABASTER
CARBONIFEROUS LIMESTONE
LIMESTONE
POLYPHANT
PURBECK STONE
SCAGLIOLE

MARL

SN
A mixed earthy substance consisting principally of clay mixed with calcium carbonate and sand in very variable proportions.

CL
EARTH MIX

MARLSTONE

UF
Uppingham Stone

SN
Fine grained, iron rich, liassic limestone, found in Dorset, Somerset, Oxfordshire, Northamptonshire, Leicestershire and Rutland.

CL
STONE

BT
LIAS

RT
IRONSTONE

SEPTARIA

Marmo

USE
FAIENCE

MATERIAL <BY FORM>

SN
A raw material determined by its form or a finished product material characterised by its end shape or form. See MATERIAL <BY FORM> Class List for narrow terms.

CL
MATERIAL <BY FORM>

NT
ARTIFICIAL SLATE
ASHLAR
BRICK
CANVAS
COBBLE
DECORATIVE PLASTER
GRAVEL
PEBBLE
RUBBLE
TESSERA
THATCH
TILE
TIMBER

MATHEMATICIAL TILE

SN
Tile nailed externally to a wall and usually laid in mortar designed to present a brick-like appearance.

CL
MATERIAL <BY FORM>

BT
TILE

RT
BRICK

Matlock Stone

USE
GRITSTONE (SANDSTONE)

Medium Board

USE
FIBREBOARD

Medium Density Fibreboard

USE
FIBREBOARD

Membury Stone

USE
LIMESTONE

Merstham Stone

USE
REIGATE STONE

METAL

SN
Class of elements and alloys that are characteristically lustrous, ductile, fusible and malleable. These are extracted from ore minerals originally existing in nature and processed before becoming a recognisable metal. See METAL Class List for narrow terms
Metamorphic Stone

USE STONE

Midhurst Stone

USE SUSSEX STONE

Mill Hill Slate

USE WEST COUNTRY SLATE

Millstone Grit

USE GRITSTONE (SANDSTONE)

MINERAL

SN Natural inorganic substance possessing a
definite chemical composition in a crystalline form.
See MINERAL Class List for narrow terms.

CL MINERAL

NT DOLOMITE
FELDSPAR
FLUORITE
HORNBLENDE

RT FOSSIL

Monks Park Stone

USE BATH STONE

Moolham Stone

USE LIMESTONE

MOORSTONE

SN Stonemason's name for granite found lying upon
the moorland surface, as opposed to having been
quarried, in the West Country and the Lake
District. Used, as found, since prehistoric times,
in later years was often dressed and shaped.

CL STONE

BT GRANITE

RT SARSEN STONE

MORTAR

UF Lime Mortar

SN A mixture of lime or more recently cement with
sand and water used for bonding stones or
bricks.

CL MAN MADE MATERIAL

BT CEMENT MIX

RT CEMENT

LIME

SAND

Mosaic

USE TESSERA

Moss Rigg Slate

USE LAKE DISTRICT SLATE

Moulton Stone

USE SANDSTONE

Mount Sorrel Granite

USE MOUNTSORREL GRANITE

MOUNTSORREL GRANITE

UF Mount Sorrel Granite
Mountsorrel Stone

SN Very hard, rough medium/coarse grained, pink to
grey coloured granite. Usually found and quarried
in Leicestershire.

CL STONE

BT GRANITE

Mountsorrel Stone

USE MOUNTSORREL GRANITE

MUD

SN Wet soil, sand or other earthy matter combined
with ballast and bonded with straw or other
binding material. Walls are built in the absence of
shuttering by the simple process of pitching in
layers.

CL EARTH MIX

Mudstone

USE SHALE

Muscovite Granite

USE GRANITE

Newham Stone

USE GRANITE

Northamptonshire Stone

USE IRONSTONE

OAK

SN A native hardwood of the Beech family with hard
and durable characteristics which traditionally
made it appropriate for structural work.

CL VEGETAL

BT WOOD

Oolite

USE OOLITIC LIMESTONE

OOLITIC LIMESTONE

UF Campden Stone
Cary Stone
Charlbury Stone
Coral Rag Limestone
Cornbrash Limestone

DOULTING STONE

DUNDRY STONE

HEADINGTON STONE

Oolite

Oxford Stone
Painswick Stone
Stonesfield Slate
Taynton Stone
Wheatley Stone

SN Limestone formed during the Jurassic period.
Composed of ooliths, literally small rock particles
with the appearance of fish roe.
Orton Scar Limestone
USE  CARBONIFEROUS LIMESTONE

Otta Slate
USE  SCHIST

Oxford Stone
USE  OOLITIC LIMESTONE

Painswick Stone
USE  OOLITIC LIMESTONE

PAINTED PLASTER
UF  Painted Wall Plaster
SN  Plaster which has been painted either for decorative purposes or to protect it.
CL  MAN MADE MATERIAL
BT  PLASTER

Painted Wall Plaster
USE  PAINTED PLASTER

PANEL BOARD
SN  Large board used for covering the internal surfaces of a building, ie. floors, walls and ceilings. Some forms can be used as external cladding.
CL  MAN MADE MATERIAL
NT  FIBREBOARD
    PLYMETAL
    PLYWOOD
    WOODWOOL SLAB

PANTILE
SN  Curved, interlocking roof tile of S-shaped section usually made of clay or concrete.
CL  MATERIAL <BY FORM>
BT  TILE
RT  CLAY CONCRETE

PAPER
SN  Thin flexible sheets made from the pulp of wood or other fibrous matter.
CL  MAN MADE MATERIAL
RT  WOOD

PARGETING
UF  Pargetting
SN  External decorative plasterwork often incised or modelled with ornamental patterns. Usually applied to timber-framed houses, especially during 16th and 17th centuries.
CL  MAN MADE MATERIAL
BT  DECORATIVE PLASTER
CL  MATERIAL <BY FORM>
BT  DECORATIVE PLASTER

Pargetting
USE  PARGETING

Parian Marble
USE  MARBLE

Pavonazzo
USE  CARRARA MARBLE

PEAT
UF  Peat Brick
SN  Part-decomposed vegetable matter formed under waterlogged conditions into a firm, brown deposit resembling soil. Used as a brick for infilling in timber framed walls.
CL  VEGETAL
RT  BRICK EARTH

Peat Brick
USE  PEAT

PEBBLE
SN  Rock fragment (diameter 4-64mm) larger than gravel and smaller than cobble, combined with other material e.g. flint, for decorative effect.
CL  MATERIAL <BY FORM>
RT  PEBBLE

Pencaemaur Stone
USE  SANDSTONE

Penmon Limestone
USE  CARBONIFEROUS LIMESTONE

PENNANT STONE
SN  Hard, fine grained, blue/grey coloured sandstone. Quarried in South Wales and the Bristol area and commonly used, throughout the country, as a stone roofing material (stone slate).
CL  STONE
BT  SANDSTONE

Pennon Marble
USE  CARBONIFEROUS LIMESTONE MARBLE
SN  Use both terms.

Penrhyn Slate
USE  WELSH SLATE

Penrith Red Sandstone
USE  SANDSTONE

Penshaw Sandstone
USE  SANDSTONE

Pentelic Marble
USE  MARBLE

Pentewan Stone
USE  ELVAN

Permian Sandstone
USE  SANDSTONE
Coarse grained, dark coloured granite, quarried in the Peterhead and Cairngall areas of Scotland, but used throughout the North.

Pink Granite

Use both terms.

Pine

Wood of a coniferous tree native to Scotland and Scandinavia.

Use both terms.

Plywood

Thin layers of wood, bonded together to form a structural board. The grain of the adjacent layers lie across one another to give structural strength. Produced since mid 19th century for use in interior joinery, since 1930's for exterior use.

Polyethylene

A type of thermoplastic polymer which may be moulded, extruded or cast while soft or liquid, which then set rigidly or slightly elastic in form.

Polyvinyl Chloride

A type of thermoplastic polymer which is versatile and cheap, often referred to as PVC. This includes plasticized PVC and unplasticized PVC (uPVC).

Porphyry

Traditional term for any fine to medium grained igneous rock, containing large crystal fragments.
GRANITE

PORTLAND CEMENT
SN A form of cement originally named since it was said to be like Portland Stone in appearance.
CL MAN MADE MATERIAL
BT CEMENT

Portland Roach
USE PORTLAND STONE

PORTLAND STONE
UF Base Bed
Basebed
Chilmark Stone
Portland Roach
Rdgeway Stone
Roach Stone
Tisbury Stone
Whit Bed
Whitbed
SN Fine to coarse grained, cream to green/grey coloured oolitic limestone. Quarried since Roman times, it is one of Britain’s best building stones, hence its use throughout the country.
CL STONE
BT OOLITIC LIMESTONE
NT PURBECK STONE

PRESTRESSED CONCRETE
SN Concrete, containing bars or wires, which is compressed to greatly increase its strength.
CL MAN MADE MATERIAL
BT CONCRETE

Prudham Stone
USE SANDSTONE

PUDDINGSTONE
SN Conglomerate consisting of rounded flint pebbles held together in a natural silica and sand cement.
CL STONE
BT CONGLOMERATE
NT HERTFORDSHIRE PUDDINGSTONE
RT BRECCIA

Pulborough Stone
USE SUSSEX STONE

PULHAMITE STONE
SN A patented manmade rock invented by James Pulham and Son of Broxbourne. Pulhamite was used to join natural rocks together or crafted to simulate natural stone features. It is an artificial form of sandstone.
CL MAN MADE MATERIAL
BT ARTIFICIAL STONE

Purbeck Marble
USE MARBLE
PURBECK STONE

Purbeck Portland
USE PURBECK STONE

PURBECK STONE
UF Corfe Stone
Langton Freestone
SN Use both terms.

Raddon Stone
USE GRANITE

QUARTZ
SN Hard, transparent, often coloured mineral. Can be found on its own as crystals and veins but also as a major constituent of rocks such as granite. Often used decoratively.
CL MINERAL
RT QUARTZITE

QUARTZITE
UF Diamanzite
Safari Quartzite
SN Medium grained, hard, white/grey coloured stone consisting of quartz and often silica, produced by the metamorphosis of sandstone.
CL STONE
RT QUARTZ

Radinow Stone
USE RAGSTONE

Rag Slate
USE SLATE

RAGSTONE
UF Rag
SN Stonemason’s term for any coarse/hard stone that is not easily worked. Index with specific stone type where given. Not to be confused with Kentish Ragstone.
CL STONE

Rainhill Stone
USE SANDSTONE

Rainow Stone
USE SANDSTONE

Rassau Stone
USE SANDSTONE

Red Wilderness Stone
USE SANDSTONE

REED
UF Water Reed
SN The tall, straight stalks or stems formed by plants found in the wetland areas, particularly The Fens. Used as a roofing material, the reed is laid with the ends forming the exposed covering surface.
CL VEGETAL
REIGATE STONE
UF Gatton Stone
Godstone Stone
Merstham Stone
SN Soft, medium grained, green/grey coloured, highly calcareous, cretaceous sandstone. Mined (more frequently than quarried) since pre-Norman times from the Reigate area of Surrey.
CL STONE
BT SANDSTONE
RT LIMESTONE
REINFORCED CONCRETE
SN Aggregate, cement and mortar combined with structural elements of iron or steel mesh or rod reinforcement to form stonelike masses for load bearing, structural building work.
CL MAN MADE MATERIAL
BT CONCRETE
RT STEEL
Rembrandt Stone
USE SCHIST
RENDER
UF Cement Render
Tyrolean
SN A general term for the weatherproof coat on the external walls of a building.
CL MAN MADE MATERIAL
NT PEBBLEDASH
PLASTER
ROUGHCAST
STUCCO
RESIDUE
UF Industrial Waste
SN By-product or waste, resulting from an industrial process.
CL MAN MADE MATERIAL
NT CLINKER
LIME
SLAG
RT BREEZE BLOCK
Revidge Grit
USE GRITSTONE (SANDSTONE)
RHYOLITE
SN Fine grained, acidic, light-grey/white/brown/red-coloured igneous rock.
CL STONE
RT BASALT
DOLERITE
SERPENTINE
SYENITE
Ridgeway Stone
USE PORTLAND STONE
Ringby Stone
USE SANDSTONE
Riven Slate
USE SLATE
Roach Stone
USE PORTLAND STONE
Roche Abbey Stone
USE MAGNESIAN LIMESTONE
ROMAN CEMENT
SN Technically a quick setting hydraulic cement or lime, but term has been adapted to denote cement made from burning lumps of marl found in London clay, a technique adopted for C19th building work. Name not intended to denote a relationship with Roman period.
CL MAN MADE MATERIAL
BT CEMENT MIX
RT LIME
SEPTARIA
ROMAN TILE
UF Single Roman Tile
SN Single lap regular shaped roof covering which can have one or more water channels. Typically made of clay or concrete. The name does not denote a relationship with the Roman period.
CL MATERIAL <BY FORM>
BT TILE
Roofing Felt
USE BITUMINOUS FELT
Rose Brae Stone
USE SANDSTONE
Rose Swede Granite
USE GRANITE
Ross Of Mull Granite
USE GRANITE
ROUGHCAST
SN A render including an aggregate of gravel or stone chipping thrown rather than trowelled onto an external wall.
CL MAN MADE MATERIAL
BT RENDER
Ruabon Brick
USE BRICK
TERRACOTTA
SN Use both terms.
RUBBER
SN Flexible, synthetic, polymeric organic material formed by chemical synthesis usually in imitation of a natural substance. It can be moulded to shape, extruded or formed into a sheet from solid or foam material.
CL MAN MADE MATERIAL
RT PLASTIC
RUBBLE
SN Rough, unheated, undressed building stones with irregular faces, generally not laid in regular courses. Index with type of stone if specified.
CL MATERIAL <BY FORM>
RT STONE
Rubislaw Granite
USE ABERDEEN GRANITE
Granular material consisting of small eroded fragments of rock or mineral grains, finer than gravel used as an ingredient in mortar and other traditional building materials.

**Geologically sandstone consists of particles of quartz naturally cemented together by either silica, calcium or iron. It is this geological composition that accounts for the varying colours and grain sizes found in the many building sandstones.**

**Extremely hard, fine grained, grey to brown silica rich sandstone. It is often found on the surface of the South Downs and has been used, as found, since prehistoric times.**

**Composite substance of plaster formed by gypsum, sand and lime and coloured with pigments, fixed under heat and highly polished. Used to imitate marble and popular in the 17th and 18th centuries for architectural features.**
SCHIST
UF Alt Quartzite
Altazite
Barge Quartzite
Italian Quartzite
Otta Slate
Pillaguri Slate
Rembrandt Stone
Sanfront Stone
SN Medium to coarse grained metamorphic rock, colour being determined by its dominant mineral. Often used for floor and wall cladding.
CL STONE
USE GRANITE

Scotch Granite
USE SCOTTISH SLATE

Scottish Slate
USE GRANITE

SCOTTISH SLATE
UF Ballachulish Slate
Scotch Slate
SN Collective term for the Scottish Slates including the Aberdeen/Baniff and Ballachulish/Easdale groups. Fine grained, varying in colour from brown to dark grey/blue. Geologically different from Lake District, Welsh and West Country groups of slate.
CL STONE
BT SLATE
RT FOREST STONE (LEICESTERSHIRE)

SEAWEED
SN Multicellular marine alga, which grows on the seashore, in salt marshes, in brackish water or submerged in the ocean.
CL VEGETAL
BT PLANT

SEPTARIA
SN Conglomerate consisting of nodules of calcium rich clay (marl). Used as a building stone from Roman times and as a key ingredient in Parker's Roman Cement, between 1796 and circa 1850.
CL STONE
BT CONGLOMERATE
RT MARLSTONE
ROMAN CEMENT

SERPENTINE
UF Serpentinite
Tinos
Verde Antico
SN Medium to coarse grained, green to dark red/black coloured igneous rock, mainly found on The Lizard, South West Cornwall. Due to its fragmentary structure, Serpentine is mainly used for decorative and ornamental purposes.
CL STONE
RT BASALT

Serpentinite
USE SERPENTINE

SHALE
UF Mudstone
SN Soft, very fine grained, dark coloured, sedimentary rock which splits easily.
CL STONE
RT CARBONIFEROUS LIMESTONE
LAKE DISTRICT SLATE
LIMESTONE
SANDSTONE
SILTSTONE
SLATE
WELSH SLATE
WEST COUNTRY SLATE

SHEAP GRANITE
UF Adamellite
SN Hard, coarse grained, grey to red/brown coloured granite. Used predominantly for tombstones because of its ability to take a polish, but it is also in demand for underwater construction.
CL STONE
BT GRANITE

SHEET LEAD
SN Lead which has been rolled into a sheet and often used as a roof covering.
CL METAL
BT LEAD

SHELL
SN Hard, protective covering made largely of calcium salts secreted by soft bodied invertebrate animals.
CL ANIMAL

SHINGLE
SN Wooden roof tile (traditionally oak) which is riven or sawn from good quality timber to a regular size and used as a roof and/or wall covering. Index with type of wood if known.
CL MATERIAL <BY FORM>
BT TIMBER
RT TILE
TIMBER

SICILIAN MARBLE
USE MARBLE

SILTSTONE
SN Fine grained, yellow/buff to grey/black coloured sedimentary rock.
CL STONE
RT SHALE

SILVER
SN A precious metal of lustrous white colour with great malleability and ductility.
CL METAL
Single Roman Tile

USE ROMAN TILE

Skiddaw Slate

USE LAKE DISTRICT SLATE

SKYE MARBLE

SN One of only three 'true' British marbles, white in colour, predominantly used for sculptures and statues.

CL STONE

BT MARBLE

Skyros Marble

USE MARBLE

SLAG

SN Waste material or dross separated from metals during smelting or refining.

CL MAN MADE MATERIAL

BT RESIDUE

SLATE

UF Longford Rustic Slate

Rag Slate

Riven Slate

Swirland Slate

SN Collective term for a hard, fine grained, dark coloured metamorphic rock, which splits easily; hence its common use as a roofing and flooring material, and a functional description for any rectangular, sheet, roofing material.

CL STONE

NT KILLAS

LAKE DISTRICT SLATE

SCOTTISH SLATE

WELSH SLATE

WEST COUNTRY SLATE

RT FOREST STONE (LEICESTERSHIRE)

SHALE

SLURRY

SN Cement/water mix often used as covering. Use this for entries including slurrying and slurried.

CL MAN MADE MATERIAL

BT CEMENT MIX

RT CEMENT

Small Paludina Marble

USE CRETAUCEOUS LIMESTONE MARBLE

SN Use both terms.

SOLAR CONTROL GLASS

SN Glass to control or reduce the effects of the sun, includes both reflective and absorptive types of glass.

CL MAN MADE MATERIAL

BT GLASS

Soudley Stone

USE SANDSTONE

SPANISH TILE

SN Single lap roof covering made of clay. Half cylinder in profile although one end is slightly wider than the other. A Spanish tile roof covering comprises under-tiles and over-tiles, the two have the same shape, but the under-tile is slightly larger.

CL MATERIAL <BY FORM>

BT TILE

Spinkwell Stone

USE SANDSTONE

Spoutcrag

USE LAKE DISTRICT SLATE

Springwell Stone

USE SANDSTONE

Spynie Stone

USE SANDSTONE

St Aldhelm Stone

USE BATH STONE

St Bees Stone

USE SANDSTONE

St Boniface Stone

USE SANDSTONE

Stanton Stone

USE SANDSTONE

Stamford Stone

USE LINCOLNSHIRE LIMESTONE

Stancliffe Stone

USE GRITSTONE (SANDSTONE)

Stanway Stone

USE COTSWOLD STONE

STEEL

UF Stainless Steel

SN An alloy of iron and carbon, its strength makes it suitable for load bearing purposes. It is primarily used in structural steelwork and concrete reinforcement.

CL METAL

NT GALVANIZED STEEL

HIGH TENSILE STEEL

WEATHERING STEEL

RT REINFORCED CONCRETE

Steetly Stone

USE MAGNESIAN LIMESTONE

Stoke Ground Stone

USE BATH STONE

STONE

UF Gaisby Stone

Metamorphic Stone

SN Rock of definite form and size, usually artificially shaped. See STONE CLASS List for narrow terms.

CL STONE

NT ALABASTER

BA SALT
BRECCIA
CHERT
CONGLOMERATE
DIORITE
DOLERITE
FOREST STONE (LEICESTERSHIRE)
FREESTONE
GNEISS
GRANITE
GREENSTONE
IRONSTONE
LIMESTONE
MARBLE
POLYPHANT
PORPHYRY
QUARTZITE
RAGSTONE
RHYOLITE
SANDSTONE
SCHIST
SERPENTINE
SHALE
SILTSTONE
SLATE
SYENITE
TUFF
WHINSTONE
RT
ARTIFICIAL STONE
COBBLE
FOSSIL
GRAVEL
PEBBLE
RUBBLE

Stonesfield Slate
USE OOLITIC LIMESTONE

Stowey Stone
USE LIAS

STRAW
SN Roofing material consisting of stems or stalks of wheat, rye, oats or barley separated from grain and laid flat in 'yealms' which form an overlapping surface which sheds water.
CL VEGETAL
BT PLANT
NT COMBED WHEAT REED
LONG STRAW
RT THATCH

STUCCO
SN Smooth rendering applied to the exterior of buildings which may be incised to suggest coursed masonry. Made of lime and sand or brick dust, and more recently, cement.
CL MAN MADE MATERIAL
BT RENDER

Stucco Lustro
USE SCAGLIOLA

Sussex Marble
USE CRETACEOUS LIMESTONE MARBLE
SN Use both terms.

SUSSEX STONE
UF Bognor Rock
Calverley Stone
Midhurst Stone
Pulborough Stone
Tunbridge Wells Stone
SN Fine grained, buff, brown to green coloured Cretaceous sandstone. Quarried at various locations in Sussex. Not to be confused with Sussex marble which is a cretaceous limestone.
CL STONE
BT SANDSTONE
NT HORSHAM STONE
WEALDEN STONE
RT CRETACEOUS LIMESTONE

Swaledale Fossil
USE CARBONIFEROUS LIMESTONE

Swanage Stone
USE PURBECK STONE

Swedish Green Granite
USE SYENITE

Swindon Stone
USE SANDSTONE

Swindon Stone
USE SANDSTONE

Tadcaster Stone
USE MAGNESIAN LIMESTONE

TAR
SN Thick, viscid liquid, obtained by the distillation of wood, coal or other organic substances, chemically a mixture of hydrocarbons with resins.
CL MAN MADE MATERIAL
BT BITUMEN

TARMACADAM
SN Road or paving material combining crushed stone, rolled and mixed with bitumen type mixer.
CL MAN MADE MATERIAL
BT BITUMEN

Taynton Stone
USE OOLITIC LIMESTONE

Teesdale Marble
USE MARBLE

TERRACOTTA
UF Ruabon Brick
SN Hard, unglazed, brown, versatile earthenware
which can be used as a tile or moulded into statuary. Used in a structural or semi-structural context as a moulded hollow block.

**TERTIARY LIMESTONE**

**UF** Coralline Crag
**ISTRIAN STONE**

**SN** Hard, fossil rich, white to deep red coloured limestone, laid down during the Tertiary period. Used since Roman times because of its good durability and weathering properties.

**CL** STONE
**BT** LIMESTONE
**NT** BEMBRIDGE LIMESTONE

**TESSERA**

**UF** Mosaic

**SN** Squared block of glass, tile, stone or marble used in mosaic.

**CL** MATERIAL <BY FORM>

**TEXTILE**

**UF** Fabric

**SN** A woven or bonded fabric or cloth. See TEXTILE Class List for narrow terms.

**CL** MATERIAL <BY FORM>
**NT** FELT

**THATCH**

**SN** Traditional roof covering consisting of materials such as reed, straw or heather layered and fastened together onto roof to form a run off to prevent water penetration.

**CL** MATERIAL <BY FORM>
**RT** GORSE
HEATHER
LONG STRAW
REED
STRAW

Thermalite

**USE** BREEZE BLOCK

Thorverton Stone

**USE** SANDSTONE

**TILE**

**UF** Cement Tile
Clay Tile
Concrete Tile

**SN** Tablet of a uniform shape. Used as finishing or covering materials which fit together in a regular format.

**CL** MATERIAL <BY FORM>
**NT** DOUBLE ROMAN TILE
ENCASUCH TILE
MATHEMATICAL TILE
PANTILE
ROMAN TILE
SHINGLE
SPANISH TILE
TRIPLE ROMAN TILE
**RT** CERAMIC
CLAY

**CONCRETE**
**FAIENCE**
**SHINGLE**
**TERRACOTTA**

**TRENTA**

**UF** Deal

**SN** Wood, cut and seasoned so forming or capable of forming any part of a structure. May be treated with preservative before use.

**CL** MATERIAL <BY FORM>
**NT** LATH
SHINGLE
WATTLE
WEATHERBOARD
**RT** SHINGLE
WOOD

**TIN**

**SN** Malleable metal used for roofing and for alloys such as bronze.

**CL** METAL
**RT** BRONZE

Tinos

**USE** MARBLE
**SERPENTINE**

**USE** BEMBRIDGE LIMESTONE

**USE** PORTLAND STONE

Tisbury Stone

**USE** SANDSTONE

Todber Stone

**USE** LIMESTONE

Tonbridge Stone

**USE** KENTISH RAGSTONE

Torquay Limestone

**USE** DEVONIAN LIMESTONE

Torquay Marble

**USE** DEVONIAN LIMESTONE
**MARBLE**

**SN** Use both terms.

Tottentørrønholme Stone

**USE** CLUNCH

Travertine

**USE** MARBLE
**TUFACEOUS LIMESTONE**

**SN** Use both terms.

Trebarwith Rustic Slate

**USE** WEST COUNTRY SLATE

Trecarne Rustic Slate

**USE** WEST COUNTRY SLATE

Tredinnick Rustic Slate

**USE** WEST COUNTRY SLATE
Trerice Porphy
USE ELVAN

Trerice Stone
USE ELVAN

TRIPLE ROMAN TILE
SN A large rectangle roof tile in the form of an upstand on one side followed by three rolls, the last of which fits over the upstand of the adjacent tile. The name does not denote a relationship with the Roman period.
CL MATERIAL <BY FORM>
BT TILE

Tufa
USE TUFACEOUS LIMESTONE

TUFACEOUS LIMESTONE
UF Travertine
Tufa
SN Very light, depositional limestone formed by the precipitation of calcium carbonate rich water (Tufa). The more dense and compact form, Travertine, is formed in a similar way.
CL STONE
BT LIMESTONE

TUFF
SN A light porous cellular rock, consisting of consolidated volcanic ash ejected from vents during a volcanic eruption.
CL STONE

Tunbridge Wells Stone
USE SUSSEX STONE

TURF
SN Layer of grass with earth and matted roots cut from the ground and used for earth buildings and as a covering material.
CL VEGETAL
RT EARTH

Tyrolean
USE RENDER

Uppingham Stone
USE MARBLE

VEGETAL
SN Pertaining to or deriving from a botanical living organism. See VEGETAL Class List for narrow terms.
CL VEGETAL
NT PEAT
PLANT
TURF
WOOD

Verde Antico
USE MARBLE
SERPENTINE

SN Use both terms.

Verde Ematita
USE GNEISS

Verde Fraye
USE JURASSIC LIMESTONE

MARBLE
SN Use both terms.

Verona Marble
USE JURASSIC LIMESTONE
MARBLE
SN Use both terms.

Virgo Granite
USE GRANITE

Vitrified Brick
USE BRICK

Volcanic Stone
USE BASALT

Volcanic Trap
USE BASALT

Walling Stone
USE JURASSIC LIMESTONE

Water Reed
USE REED

Waterholes Sandstone
USE SANDSTONE

WATTLE
SN Wooden rods or stakes which can be interlaced with twigs or branches to make walls or fences, or more commonly, to form the basis of panels in traditional timber framed buildings which are then covered with daub.
CL MATERIAL <BY FORM>
BT TIMBER
RT DAUB

Watts Cliff Stone
USE GRITSTONE (SANDSTONE)

Wattscliffe Stone
USE GRITSTONE (SANDSTONE)

Weald Stone
USE WEALDEN STONE

WEALDEN STONE
UF Weald Stone
SN Fine grained, brown/yellow to dark grey coloured cretaceous sandstone. It is a particularly good freestone and was often used for ashlar finishes.
CL STONE
BT SUSSEX STONE

Weatherbed
USE LINCOLNSHIRE LIMESTONE

WEATHERBOARD
SN Length of timber boarding (usually elm, now pine) fixed horizontally or vertically to the exterior of a structure which may be ‘tongue and grooved’ or ‘feathered’ to provide external protection.
CL MATERIAL <BY FORM>
BT TIMBER
RT WOOD
WEATHERING STEEL
UF Cor Ten Steel
SN An alloy of steel.
CL METAL
BT STEEL

Weldon Stone
USE LINCOLNSHIRE LIMESTONE

Wellfield Stone
USE SANDSTONE

WELSH SLATE
UF Berwyn Slate
Blue Grey Slate
Blue Welsh Slate
Pennryn Slate
SN Collective term for the North and South Wales groups of slate. Hard, fine grained, metamorphic rock, with varying dark shades.
CL STONE
BT SLATE
RT SHALE

WEST COUNTRY SLATE
UF Bluestone
Cornish Rustic
Cornish Slate
Delabole Slate
Devon Slate
Mill Hill Slate
Tintagel Slate
Trebarwith Rustic Slate
Trecarne Rustic Slate
Tredinnick Rustic Slate
SN Collective term for the slates from Devon and Cornwall. Hard, fine grained metamorphic rock. Varying in colour from dark grey/green to blueish/grey. West Country Slate is geologically different from both Lake District and Welsh Slate.
CL STONE
BT SLATE
RT SHALE

Westmoorland Green
USE LAKE DISTRICT SLATE

Westmoorland Slate
USE LAKE DISTRICT SLATE

Westwood Stone
USE BATH STONE

Whatstandwell Stone
USE GRITSTONE (SANDSTONE)

Wheatley Stone
USE OOLITIC LIMESTONE

WHINSTONE
SN Northern quarryman's name for any fine grained, dark grey/black to green coloured igneous rock. Index with specific stone type where given.
CL STONE
RT BASALT
DOLERITE

Whit Bed
USE PORTLAND STONE

Whitbed
USE PORTLAND STONE

Whitby Cement
USE CEMENT

Whitby Stone
USE SANDSTONE

WICHERT
SN Cob type construction typical to Buckinghamshire using a local clay with a high chalk content to produce walls of notable inherent stability.
CL EARTH MIX
BT COB

Windy Hill Stone
USE SANDSTONE

Windsley Ground
USE BATH STONE

WOOD
SN Hard, compact, unprocessed, fibrous cellulose substance. The roots, trunks and branches of trees and shrubs consist of this tissue.
CL VEGETAL
NT BAMBOO
CEDAR
CORK
ELM
OAK
PINE
RT FIBREBOARD
PAPER
PLYMETAL
PLYWOOD
TIMBER
WEATHERBOARD
WOODWOOL SLAB

Woodkirk Stone
USE YORK STONE

WOODWOOL SLAB
SN A sheet or board made from a mixture of thin strips of wood and cement which are bound together through compression within a mould. Woodwool slabs are used for roof and wall cladding, providing fire resistance, and heat and sound insulation.
CL MAN MADE MATERIAL
BT PANEL BOARD
RT CEMENT
WOOD

Woolton Stone
USE SANDSTONE

WROUGHT IRON
SN The oldest form of iron, it is a tough, pure form of iron that can be fashioned into decorative items or shapes by hammering, squeezing or rolling.
CL METAL
BT IRON

Yeovil Marble
USE JURASSIC LIMESTONE MARBLE
SN  Use both terms.

YORK STONE

UF  Bolton Wood Stone
    Crosland Hill Stone
    Elland Edge Flagrock
    Elland Edge Stone
    Greenmoor Stone
    Hard Rock
    Hard York
    Hard York Freestone
    Woodkirk Stone
    Yorkshire Flagstone
    Yorkshire Stone

SN  Generic name for the fine grained, brown coloured carboniferous sandstone, quarried in the Leeds, Bradford and Halifax area.

CL  STONE

BT  SANDSTONE

Yorkshire Delph

USE  SANDSTONE

Yorkshire Flagstone

USE  YORK STONE

Yorkshire Freestone

USE  FREESTONE

Yorkshire Stone

USE  YORK STONE

ZINC

SN  A hard and lustrous metallic element, used for roofing, galvanising iron and a component of alloys such as brass.

CL  METAL