



This section includes updated information, added since it was first published in December 2015.

Section
Glossary
Index

Last updated
29/03/2018
06/12/2019

C111

Glossary and index

Glossary

Angle bead

A metal or plastic angle used to reinforce external corners, e.g. Gyproc and Thistle angle bead.

Backing coat

Undercoat plaster used as part of a two-coat plaster system, e.g. Thistle HardWall.

Bonding agent

Liquid preparation applied to the wall or ceiling surface prior to plastering to provide adhesion to challenging backgrounds, e.g. Thistle Bond-It.

Caulk

A joint sealing material, applied in a plastic state.

Closing-in

The operation of consolidating the surface of a final coat plaster with a finishing trowel.

Control joint

A joint which accepts movement in the form of lateral expansion or contraction. Allows relatively small movements to occur without damage to the internal surface e.g. Gyproc Control Joint.

Core board

A version of fire-resistant and moisture resistant plasterboard with square edges and green coloured paper liners supplied in 19mm thickness. Used as an inside stud (core) board in shaft wall systems, e.g. Gyproc CoreBoard.

Cove

A concave decorative moulding used at the wall to ceiling angle.

Cut end

End of a gypsum board showing the exposed core.

Decibel (dB)

A unit of magnitude for sound pressure, sound intensity, sound power and, in relation to sound insulation, the measurement of level reduction. Impact sound insulation, dB, is a measure of sound level.

Deflection head

A special design feature at the head of a partition, which allows its integrity to be maintained while allowing movement such as floor slab or beam deflection to take place.

Dew point

The temperature at which air becomes saturated with water vapour and below which condensation occurs.

Door set

A complete unit consisting of a door frame and door leaf or leaves, supplied with essential hardware as a product from a single source.

DPC

A damp-proof course (often abbreviated to DPC) providing a horizontal barrier in a wall designed to prevent moisture rising through the structure by capillary action.

Dry construction

A general term describing wall linings, ceiling linings, lightweight partitions and separating walls in board or sheet materials, either self-finished, plastered or jointed as distinct from construction with solid plaster finishes.

Drying shrinkage

Shrinkage caused by the evaporation of water.

Drylining

Creating a wall or ceiling lining using plasterboard as an internal finish instead of solid plaster treatment.

Drywall partition

Lightweight non-loadbearing construction, either self-finished, skimmed or jointed as distinct from masonry construction with solid plaster finishes.

Drywall

A partition, separating wall or wall lining which uses plasterboard as a lining instead of solid plastering (can be skim plastered however).

DSG

Desulphurised gypsum. A synthetic gypsum produced as a by-product of the desulphurisation process at coal-fired power stations.

Dual-purpose compound

Jointing compound suitable for use as a bedding compound and as a finishing compound in a jointing process, e.g. Gyproc EasiFill.

Edge profile of plasterboard

The bound edge of a plasterboard which is commonly square or tapered.

Edge bead

A metal or plastic strip to protect the edges of plasterboard or to form a feature, e.g. Gyproc Drywall Metal Edge Bead.

Efflorescence

Formation of crystals on a surface during drying, caused by the presence of soluble salts.

Expansion joint

A permanent joint between different parts of the structure to allow relatively small movements to occur without damage to the surface.

Face

The side of the plasterboard from which the covering paper is carried round the edges, e.g. the exposed side for direct decoration or plastering.

Glossary (continued)

Feather-edge rule

Used for working angles or for closing-in an undercoat plaster after using a floating rule. It is made of wood or metal with one edge bevelled to a thickness of about 3mm.

Final set

The point at which the plaster mix permits no movement under the trowel.

Field of board

The face of plasterboard excluding the perimeter.

Finishing coat

The final coat in two or three-coat plasterwork, e.g. Thistle MultiFinish.

Finishing compound

Jointing material applied over the bedding compound in one or more applications and which forms the final finished surface e.g. Gyproc QuickSand Joint Cement.

Fire door

A door that provides fire resistance.

Fire-resistant and moisture resistant plasterboard

A fire-resistant plasterboard with water repellent and other additives in the core, e.g. Gyproc FireLine MR.

Fire-resistant plasterboard

A gypsum plasterboard with greater fire protection properties than standard plasterboard, e.g. Gyproc FireLine.

Fixed partition

A partition that cannot be demounted without destroying, partially or totally, the integrity of the components.

Flanking sound

The structure-borne transmission of sound between adjacent rooms or spaces, which bypasses the obvious dividing barriers.

Float

Tool used in plasterwork to smooth and level the plaster surface.

Floating coat

The undercoat immediately preceding the final coat.

Floating floor

Part of a composite floor construction whereby the upper surface membrane (possibly a concrete screed or timber deck) is independently isolated (floated) from the lower structural floor by the use of a resilient underlay, an array of flexible pads, spring isolators or battens.

Framed partition

A partition consisting of a continuously supported frame with facings or infillings. It may take the form of a stud and sheet, frame and sheet or frame and panel partition, e.g. GypWall CLASSIC.

Furring

Timber or metal channels used to even-up a surface - on a wall for example, to provide a true surface to which plasterboards can be fixed, e.g. Gypframe MF10 Channel.

Glass mineral wool

Mineral wool manufactured from glass used for improved thermal or acoustic performance, e.g. Saint-Gobain Isover products.

GRG board

A gypsum board having a glass fibre reinforced core and continuous glass fibre membranes just below each surface, e.g. Glasroc F FIRECASE and Glasroc F MULTIBOARD.

Gypsum

Calcium sulphate dihydrate ($\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$). A natural mineral deposit and the main raw material from which gypsum products are made.

Gypsum adhesive

A gypsum-based compound that, when mixed with water, provides an adhesive for use in drylining systems, e.g. Gyproc DriWall Adhesive.

Gypsum fibre board

A building board, complying with *BS EN 15283-2: 2008*, composed of gypsum, reinforced with fibres, e.g. Rigidur H.

Gypsum plank

Gypsum plasterboard 19mm thick and 600mm wide, e.g. Gyproc Plank.

Gypsum plaster, hemihydrate

Plaster, mainly of gypsum, from which approximately three-quarters of the water has been removed.

Gypsum plaster, pre-mixed lightweight

Plaster in which a lightweight aggregate has been pre-mixed dry with a hemihydrate gypsum plaster to give low density e.g. Thistle plasters.

Gypsum plasterboard

A building board, complying with *EN 520*, composed of a core of aerated gypsum plaster bonded between two sheets of strong paper, e.g. Gyproc WallBoard.

Hacking

The roughening of solid backgrounds by hand or mechanical means to provide a suitable key.

Hairline crack

Crack just visible to the naked eye.

Glossary (continued)

Impact resistant plasterboard

A gypsum plasterboard with a heavier duty face paper, a higher density core than standard plasterboard, and additives in the core to improve impact performance, e.g. Gyproc DuraLine.

Impact sound

Sound produced when short duration sources, e.g. footsteps and door slams, impact directly onto a structure.

Independent wall lining

A lining (often using related partition components), which is erected independently of the external walling, e.g. Gyplyner iwl.

Insulating drylining

Drylining using laminates composed of plasterboard and polystyrene, phenolic foam or mineral wool, e.g. Gyproc ThermaLine laminates.

Joint tape

Tape that is embedded in the bedding compound to reinforce the joint, e.g. Gyproc Joint Tape.

Jointing

The process of using hand or mechanical systems for achieving a flush seamless surface on dry construction, based on tapered edge plasterboard and applicable to walls and ceilings.

Key

The roughness of a surface that enables plaster to make a mechanical bond with it.

Lath

Expanded metal mesh that is fixed to a surface to provide a mechanical key for plaster.

Masonry partition

A partition of brickwork or blockwork complete with any specified surface finishes, such as a drylining or plaster.

Metal stud partition

A partition consisting of a metal stud / channel framework and lined both sides with sheet materials, such as plasterboard. This is a form of stud and sheet partition, e.g. GypWall classic.

Metal stud separating wall

A metal stud / plasterboard partition that meets the separating wall requirements of Building Regulations for multi-occupancy dwellings, e.g. GypWall quiet.

Moisture resistant plasterboard

A gypsum plasterboard with moisture-repellent additives in the core, which is enclosed in water-repellent green coloured paper liners, e.g. Gyproc Moisture Resistant.

Nogging

Cross member between main members of a framed construction. Also known as a 'dwang'.

Noise

Unwanted sound resulting in distraction and disturbance, interference with speech and stress or damage to hearing.

Panel

Decorative or functional portion of the cladding of a floor, ceiling, roof or wall supported by a concealed or exposed frame.

Partition

A non-loadbearing vertical construction dividing space, e.g. GypWall classic.

Pattern staining

Surface staining that sometimes occurs when the two sides of a composite structure are consistently exposed to different temperatures.

Perforated ceiling

A ceiling incorporating tile or board products available in various edge profiles and with circular, square or rectangular perforations in random or regular pattern designs, typically used in suspended ceilings to provide sound absorption, e.g. Gyptone.

Performance partitions

Partitions that have enhanced sound insulation, fire resistance, impact resistance, or a combination of these, e.g. GypWall robust or GypWall quiet.

Perlite

A lightweight aggregate produced from siliceous volcanic glass, expanded by heat. Used as an additive in some backing coat plasters.

Plaster key

Portion of the plaster that is pressed through metal lath and, when set, holds the plaster layer in place. Also applies to the mechanical key produced by scratching a plaster undercoat.

Plenum

An enclosed chamber, e.g. space between a suspended ceiling and the floor above.

Pricking-up

The application of the first coat of plaster on metal lathing.

Racking resistance

A measure of a structure's ability to resist horizontal forces, such as wind loading.

Rendering coat

First coat of plaster on a wall.

Glossary (continued)

Reverberation

The persistence of sound in an enclosure, due to its continued reflection or scattering from surfaces or objects, after the sound source has ceased.

Sarking board

Sheet material fixed to roof framework to contribute to weather protection, which may provide a degree of racking resistance.

Sealant

Gap filling material and adhesive, applied in a plastic state, e.g. Gyproc Sealant.

Security partitions

Constructions specifically designed to be resistant to ballistic and physical attack and explosions, such as those from letter or car bombs, e.g. GypWall **secure** or BlastWall.

Self-drilling, self-tapping

Shank and point design of a metal screw that facilitates penetration and grip into a light gauge metal section.

Shaft wall

A partition or lining used to form fire protective enclosures to all forms of shafts, including service cores and lift shafts. It consists of multiple layers of gypsum plasterboard fixed to single or twin metal frames to give fire resistance, e.g. ShaftWall.

Sheathing board

Sheet material used in framed structures. Fixed to external wall framework to contribute to weather protection, it may provide a degree of racking resistance.

Skin

A single thickness of panelling or cladding or one leaf of a cavity wall. Single skin or double skin are used to describe a lining consisting of one or two skins of plasterboard.

Soffit

Any semi-exposed under-surface.

Sound absorption

Sound absorption is the loss of sound energy on interaction with a surface.

Sound leakage

Airborne sound transmission via gaps or cracks around or through building elements and services that allow sound to escape from one area to an adjacent area, and thus lower the element's potential sound reduction properties.

Square edge boards

Plasterboard with a square edge profile used for textured finishes or undecorated applications, as well as being suitable to receive gypsum plaster.

Staggered metal stud partition

A partition based on a framework with alternative studs off-set within wide floor and ceiling tracks. This system is used where increased levels of sound insulation are required. Performances are higher than those achieved with a single row of stud, but lower than with twin framed partitions, e.g. GypWall **STAGGERED**.

Stone wool

Mineral wool manufactured from stone, used to improve acoustic and fire resistance performance.

Stud

Vertical member in framed wall or partition.

Suction

Moisture absorption of background.

Suspended ceiling

A ceiling formed with boards or tiles fixed into (or onto) a grid with a cavity between the suspension system and the structural soffit, joists or trusses, e.g. CasoLine **MF**.

Suspension system

Grid of metal sections, consisting of main and cross members and hangers, to support ceiling panels.

t&g

Tongue and groove (often abbreviated to t&g), a method of fitting similar objects together, edge to edge, is used mainly with timber constructions. Tongue and groove joints allow two sections to be joined together to create a single flat surface.

Tapered edge

A design of a board or sheet material applicable to plasterboard particularly, and to its long bound edges to enable flush seamless jointing or plastering to be carried out in dry construction.

Thermal laminate

A laminate consisting of gypsum plasterboard with a backing of factory bonded insulation material, providing enhanced thermal insulation. Used to provide insulated wall and soffit linings or ceilings, e.g. Gyproc ThermoLine laminates.

Three-coat work

Plasterwork with rendering, floating and finishing coats. Generally used when a very high quality finish is required.

Timber stud partition

A partition consisting of a timber frame lined on each side with materials such as plasterboard.

Undercoats

Gypsum plaster or cement render coats other than the final coat, e.g. Thistle BondingCoat.

Glossary (continued)

Vapour control plasterboard

A gypsum plasterboard backed with metallised polyester for wall and ceiling linings, which enables the lining and the vapour check membrane to be fixed in one operation, e.g. Gyproc WallBoard DUPLEX.

Vapour control layer

A material (usually a membrane) that reduces the transfer of water vapour through a building element in which it is incorporated.

Vermiculite

A lightweight aggregate produced from micaceous material exfoliated by heat.

Working time

The period during which a plaster mix is workable, i.e. does not significantly stiffen.

Index

C = Chapter S = Section P = Page

A

Access panels - refer to profilex.co.uk	
Access hatches	C10. S08. P19
AcouStuds	C10. S02. P07
Acoustic brace	C10. S02. P12
Acoustic hangers	C10. S02. P17
ACTIVair	C02. S01. P49
Boards	C10. S03. P02
Ceilings	C10. S08. P02
Plasters	C10. S06. P02
AquaBead (Gyproc)	C10. S05. P05

B

Backing coat plasters - see Undercoat plasters	
Basic principles of system design – see Technical performance	
Beads	
Gyproc Drywall	C10. S05. P07
Thistle Plaster	C10. S06. P08
<i>BES 6001</i>	C02. S01. P53
BlastWall	C05. S06. P01
Board accessories	C10. S05. P02
BoardFinish plaster (Thistle)	C10. S06. P05
Board jointing components (metal)	C10. S02. P13
Boards	C10. S03. P02
BondingCoat plaster (Thistle)	C10. S06. P03
Bonding compound - see Gyproc DriWall Adhesive	
Building acoustics	C02. S01. P08
Building into modelling (BIM)	C01. S01. P13

C

'C' Studs (Gypframe)	C10. S02. P06
CasoLine CURVE system	C06. S03. P02
CasoLine CURVE system (Sound absorbing)	C09. S03. P02
CasoLine MF ceiling channels and accessories	C10. S02. P15
CasoLine MF suspended ceiling	C06. S02. P02
CasoLine MF suspended ceiling (Sound absorbing)	C09. S02. P02
CasoLine QUICK-LOCK GRID ceiling components	C10. S08. P13
CasoLine QUICK-LOCK GRID T15	C09. S06. P02
CasoLine QUICK-LOCK GRID T24	C09. S05. P02
CasoLine QUICK-LOCK GRID Corridor System	C09. S08. P02
Cavity barriers	C06. S07. P02
Ceiling products	
Ceiling and floor systems	C06. S01. P02
Channels - see Gypframe Channels	
Collated Drywall Screws (British Gypsum)	C10. S04. P02
Control Joint (Gyproc)	C10. S05. P07
CoreBoard (Gyproc)	C10. S03. P08
Corner Tape (Gyproc)	C10. S05. P04
Cornice (Gyproc)	C10. S07. P02
Cornice battens (Gyproc)	C10. S07. P03
Cornice strips (Gyproc)	C10. S07. P03
Cove (Gyproc)	C10. S07. P02
Cove Adhesive (Gyproc)	C10. S07. P03
Curvelyner Channel (Gypframe)	C10. S02. P05
Customer Experience Team	C01. S01. P03

D

Decorative effects	C08. S05. P02
Decorative products	C10. S07. P02
Deep Flange Floor & Ceiling Channels (Gypframe)	C10. S02. P04
Design - Technical performance	C02. S01. P02
Building acoustics	C02. S01. P08
Fire	C02. S01. P03
Indoor air quality	C02. S01. P49
Robustness	C02. S01. P26
Service installations	C02. S01. P32
Sustainability	C02. S01. P51
Thermal insulation and condensation	C02. S01. P40
DriCoat plaster (Thistle)	C10. S06. P04
DriLyner BASIC, TL, SI, MF, RF system	C07. S03. P02
DriWall Adhesive (Gyproc)	C10. S05. P05
Drywall Academy - see Saint-Gobain Technical Academy	
Drywall Archbead (Gyproc)	C10. S05. P07
Drywall beads	C10. S05. P07
Gyproc Drywall Metal Angle Bead	C10. S05. P07
Gyproc Drywall Metal Edge Bead	C10. S05. P07
Gyproc Drywall Plastic Edge Bead	C10. S05. P07
Drywall Primer (Gyproc)	C10. S05. P04
Drywall Screws (British Gypsum)	C10. S04. P02
Drywall Sealer (Gyproc)	C10. S05. P04
DuraFinish plaster (ThistlePro)	C10. S06. P06
DuraLine (Gyproc)	C10. S03. P11
DuraLine MR (Gyproc)	C10. S03. P12

E

EasiFill (Gyproc)	C10. S05. P03
Environmental considerations	C01. S01. P09
Extra Deep Flange Floor & Ceiling Channels (Gypframe)	C10. S02. P05

F

Fibre tapes - see tapes	
Finishes	C08. S01. P02
Finish coat plasters	C10. S06. P05
Thistle BoardFinish	C10. S06. P05
ThistlePro DuraFinish	C10. S06. P06
ThistlePro Magnetic	C10. S06. P06
Thistle MultiFinish	C10. S06. P05
ThistlePro PureFinish	C10. S06. P06
Thistle SprayFinish	C10. S06. P05
Fire	C02. S01. P03
FireCase system	C03. S02. P02
FireLine (Gyproc)	C10. S03. P07
FireLine DUPLEX (Gyproc)	C10. S03. P07
FireLine MR (Gyproc)	C10. S03. P08
FireStrip (Gyproc)	C10. S05. P06
FireWall system	C05. S03. P02
Fixing channels	C10. S02. P13
Fixings (British Gypsum)	C10. S04. P02
Floor and ceiling systems	C06. S01. P02

Index (continued)

C = Chapter S = Section P = Page

G

Glasroc F fixing products	C10. S04. P04
Glasroc F FIRECASE	C10. S03. P19
Glasroc F FIRECASE Screws	C10. S04. P04
Glasroc F MULTIBOARD	C10. S03. P18
Glasroc H TILEBACKER	C10. S03. P17
Glasroc specialist board products	C10. S03. P17
Glossary	C11. S01. P01
GypFloor SILENT channels and accessories	C10. S02. P18
GypFloor SILENT system	C06. S05. P02
Gypframe metal products	C10. S02. P02
Gypframe fixing products	C10. S04. P02
Gypframe angles	C10. S02. P14
Gyplyner channels and accessories	C10. S02. P04
Gyplyner ENCASE system	C03. S03. P02
Gyplyner IWL system	C07. S05. P02
Gyplyner UNIVERSAL wall lining system	C07. S04. P02
Gyplyner UNIVERSAL ceiling system	C06. S04. P02
GypPrime	C10. S06. P07
Gyprex tiles	C10. S08. P04
Gyproc fixing products	C10. S04. P02
Gyproc plasterboard accessories	C10. S05. P02
Gyproc plasterboard products	C10. S03. P02
Gyptone products	
Boards	C10. S08. P15
Tiles and planks	C10. S08. P05
GypWall AUDIO system	C04. S09. P02
GypWall CLASSIC system	C04. S02. P02
GypWall CURVE system	C05. S04. P02
GypWall EXTREME system	C04. S04. P02
GypWall QUIET IWL system	C04. S08. P02
GypWall QUIET system	C04. S07. P02
GypWall QUIET SF system	C04. S05. P02
GypWall RAPID dB Plus channels	C10. S02. P08
GypWall RAPID dB Plus system	C04. S10. P02
GypWall ROBUST system	C04. S03. P02
GypWall SECURE system	C05. S05. P02
GypWall STAGGERED system	C04. S06. P02

H

HandiBoard (Gyproc)	C10. S03. P04
HardWall plaster (Thistle)	C10. S06. P03

I

I' Studs (Gypframe)	C10. S02. P07
Indoor air quality	C02. S01. P49
Insulation	C10. S09. P02
Insulation boards - see Thermal laminates	
Introduction	C01. S01. P02
Isover	C10. S09. P02
Acoustic Slab	C10. S09. P02
Acoustic Partition Roll (APR 1200)	C10. S09. P02
Cladding Roll 40	C10. S09. P08
CWS	C10. S09. P05
Modular Roll	C10. S09. P03
RD Party Wall Roll	C10. S09. P04

Sound Deadening Floor Slab	C10. S09. P03
Spacesaver Ready-Cut	C10. S09. P04
Steel Frame Infill Batt	C10. S09. P08
Timber Frame Batts and Rolls	C10. S09. P07

J

Jack-Point Screws (British Gypsum)	C10. S04. P03
Joint Cement (Gyproc)	C10. S05. P02
Joint Filler (Gyproc)	C10. S05. P02
Joint Tape (Gyproc)	C10. S05. P04
Jointing	C08. S03. P02
Jointing materials	C10. S05. P02

L

Laboratory testing	C01. S01. P06
Laminates - see Thermal laminates	
Life Cycle Assessments (LCA)	C01. S01. P10
Linings	C07. S01. P02
Loadbearing timber joist	C06. S06. P02

M

Magnetic plaster (ThistlePro)	C08. S02. P05
Metal	C10. S02. P02
Metal systems - see Systems	
Moisture Resistant plasterboard (Gyproc)	C10. S03. P02
MultiFinish plaster (Thistle)	C10. S06. P05

N

Nailable Plugs (British Gypsum)	C10. S04. P04
No-Coat Flex Tape (Gyproc)	C10. S05. P02
Non-loadbearing timber stud	C04. S11. P02

O

One coat plasters	
Thistle Universal OneCoat	C10. S06. P04

P

Parge - see Gyproc SoundCoat Plus	
Partitions and wall systems	C04. S01. P02
Plank (Gyproc)	C10. S03. P04
Plaster accessories	C10. S06. P02
Plaster Angle Bead (Thistle)	C10. S06. P08
Plaster beads - see Beads	
Plaster bonding agents	
Thistle GypPrime	C10. S06. P07
Thistle Bond-it	C10. S06. P07
Plaster Stop Bead (Thistle)	C10. S06. P08
Plasterboard accessories	C10. S05. P02
Plasterboard recycling	C01. S01. P11
Plasterboards	C10. S03. P02
Plaster skimming	C08. S02. P02

Index (continued)

C = Chapter S = Section P = Page

Plaster systems	C07. S02. P02	Steel encasement systems	C03. S01. P02
Plasters	C10. S06. P02	Studs	C10. S07. P06
Essential finish plaster	C10. S06. P05	Styletrims	C10. S07. P04
One coat finish plaster	C10. S06. P04	Sustainability	C02. S01. P51
Performance finish plaster	C10. S06. P06	Systems	
Specialist finish plaster	C10. S06. P06	BlastWall	C05. S06. P01
Undercoat plaster	C10. S06. P03	CasoLine CURVE	C06. S03. P02
Primers		CasoLine MF suspended ceiling	C06. S02. P02
Gyproc Drywall Primer	C10. S05. P04	CasoLine MF suspended ceiling (Sound absorbing)	C09. S02. P02
Gyproc Drywall Sealer	C10. S05. P04	CasoLine QUICK-LOCK GRID T15	C09. S06. P02
Products	C10. S01. P02	CasoLine QUICK-LOCK GRID T24	C09. S05. P02
ProMix $\mu\tau\epsilon$ Joint Cement (Gyproc)	C10. S05. P03	CasoLine QUICK-LOCK GRID Plank Corridor	C09. S08. P02
ProTape (Thistle)	C10. S06. P07	Cavity barriers	C06. S07. P02
PureFinish plaster (ThistlePro)	C10. S06. P06	Drilyner BASIC, TL, SI, MF, RF system	C07. S03. P02
R		FireCase	C03. S02. P02
Ready Mix Joint Cement (Gyproc)	C10. S05. P03	FireWall	C05. S03. P02
Responsible sourcing	C01. S01. P09	GypFloor SILENT	C06. S05. P02
Rigidur H	C10. S03. P20	Gyplyner ENCASE	C03. S03. P02
Rigidur Screws	C10. S04. P04	Gyplyner UNIVERSAL wall lining system	C07. S04. P02
Rigitone boards	C10. S08. P18	Gyplyner UNIVERSAL ceiling system	C06. S04. P02
Rigitone Large Jointing Kit	C10. S08. P21	Gyplyner IWL	C07. S05. P02
Rigitone Spacing Tool	C10. S08. P21	GypWall AUDIO	C04. S09. P02
Rigitone screws	C10. S08. P22	GypWall CLASSIC	C04. S02. P02
Rigitone Vario 60 Jointing Material	C10. S08. P21	GypWall CURVE	C05. S04. P02
Robustness	C02. S01. P26	GypWall EXTREME	C04. S04. P02
Room-in-the-roof	C07. S06. P02	GypWall QUIET	C04. S07. P02
S		GypWall QUIET IWL	C04. S08. P02
Saint-Gobain Technical Academy	C01. S01. P04	GypWall QUIET SF	C04. S05. P02
Screws	C10. S04. P02	GypWall RAPID dB Plus	C04. S10. P02
Sealant (Gyproc)	C10. S05. P06	GypWall ROBUST	C04. S03. P02
Security Sheet (Gypframe)	C10. S02. P12	GypWall SECURE	C05. S05. P02
Service installations	C02. S01. P32	GypWall STAGGERED	C04. S06. P02
ShaftWall starter channels and accessories	C10. S02. P09	Timber stud	C04. S11. P02
ShaftWall system	C05. S02. P02	Loadbearing - metal (refer to british-gypsum.com/literature/white-book/loadbearing-framed-systems)	
Site testing	C01. S01. P06	Timber joist - see loadbearing timber joist	
Skimming beads - see Beads		Non-loadbearing timber stud	C04. S11. P02
Skirting Plate (Gypframe)	C10. S02. P22	Plaster systems	C07. S02. P02
Solid plastering beads - see Beads		ShaftWall	C05. S02. P02
Sound absorbing solutions	C09. S01. P02	System warranty - see SpecSure®	
Sound insulating bars	C10. S02. P11	T	
SoundBloc (Gyproc)	C10. S03. P09	Tapes	
SoundBloc F (Gyproc)	C10. S03. P09	Gyproc Corner Tape	C10. S05. P04
SoundBloc MR (Gyproc)	C10. S03. P10	Gyproc Joint Tape	C10. S05. P04
SoundBloc RAPID (Gyproc)	C10. S03. P10	Thistle ProTape	C10. S06. P07
SoundBloc RAPID MR (Gyproc)	C10. S03. P11	Technical Advice Centre	C01. S01. P03
Soundcoat Plus (Gyproc)	C10. S05. P06	Technical Academy - refer to Saint-Gobain Technical Academy	
Specialist partitions	C05. S01. P02	Testing	C01. S01. P06
Specialist plasters	C10. S06. P06	Thermal insulation and condensation	C02. S01. P40
SpecSure® lifetime performance warranty	C01. S01. P07	Thermal laminates	C10. S03. P13
SprayFinish plaster (Thistle)	C10. S06. P05	Gyproc ThermaLine BASIC	C10. S03. P13
Staggered stud clips	C10. S02. P11	Gyproc ThermaLine PLUS	C10. S03. P14
Standard Floor & Ceiling Channels (Gypframe)	C10. S02. P04	Gyproc ThermaLine PIR	C10. S03. P15
Steel angles	C10. S02. P14	Gyproc ThermaLine SUPER	C10. S03. P16
Steel frame - Loadbearing (refer to british-gypsum.com/literature/white-book/loadbearing-framed-systems)		Thin Coat Angle Bead (Thistle)	C10. S06. P08
		Thin Coat Plaster Stop Bead (Thistle)	C10. S06. P08
		Thistle plaster products	C10. S06. P02
		Thistle Bond-it	C10. S06. P07

Index (continued)

C = Chapter S = Section P = Page

Tiling	C08. S04. P02
Timber joist - Loadbearing	C06. S06. P02
Timber stud - Non-loadbearing	C04. S11. P02
ToughCoat plaster (Thistle)	C10. S06. P03

U

Undercoat plasters	C10. S06. P03
Thistle BondingCoat	C10. S06. P03
Thistle HardWall	C10. S06. P03
Thistle ToughCoat	C10. S06. P03
Thistle DriCoat	C10. S06. P04
Universal OneCoat plaster (Thistle)	C10. S06. P04

W

Wafer Head Drywall Screws (British Gypsum)	C10. S04. P03
Wafer Head Jack-Point Screws (British Gypsum)	C10. S04. P04
Wall lining systems - see Lining systems	
WallBoard (Gyproc)	C10. S03. P03
WallBoard 4TE (Gyproc)	C10. S03. P03
WallBoard DUPLEX (Gyproc)	C10. S03. P05
WallBoard TEN (Gyproc)	C10. S03. P05
Warranty (SpecSure®)	C01. S01. P07
Waste management	C01. S01. P11