## Identification

Protect structural steel columns and beams from fire for up to 120 minutes with our metal framed encasement system.

GypLyner Encase provides fire protection to all universal column and beam sections with flange thicknesses between 6mm and 28mm. It also protects many joist sections and portal frames. The system can be used in any type of building that requires structural steel encasement.

Passive fire protection is a vital component of any fire safety strategy. It safeguards people's lives and limits the financial impact of damage to buildings and their contents. Protecting the superstructure from fire is especially important, as the whole building's stability depends on its integrity.

GypLyner Encase is quick and easy to install due to the simple clip fixings that secure the framing sections. The lining offers a robust surface which can be jointed or plastered.

This system can be skim finished with ThistlePro® PureFinish which contains ACTIVair®. ACTIVair makes indoor air healthier by eliminating up to 70% of formaldehyde present in indoor air.





# Why specify GypLyner Encase? Protects structural steel beams, columns and joists from fire for

up to 120 minutes

Comes with our **SpecSure**\* lifetime warranty

Offers excellent acoustic and thermal insulation with the detailing of abutments between GypWall partition systems and GypLyner Encase encasements

Reduces sound transmission as boards are fixed into a framework rather than directly into the steel beam or column

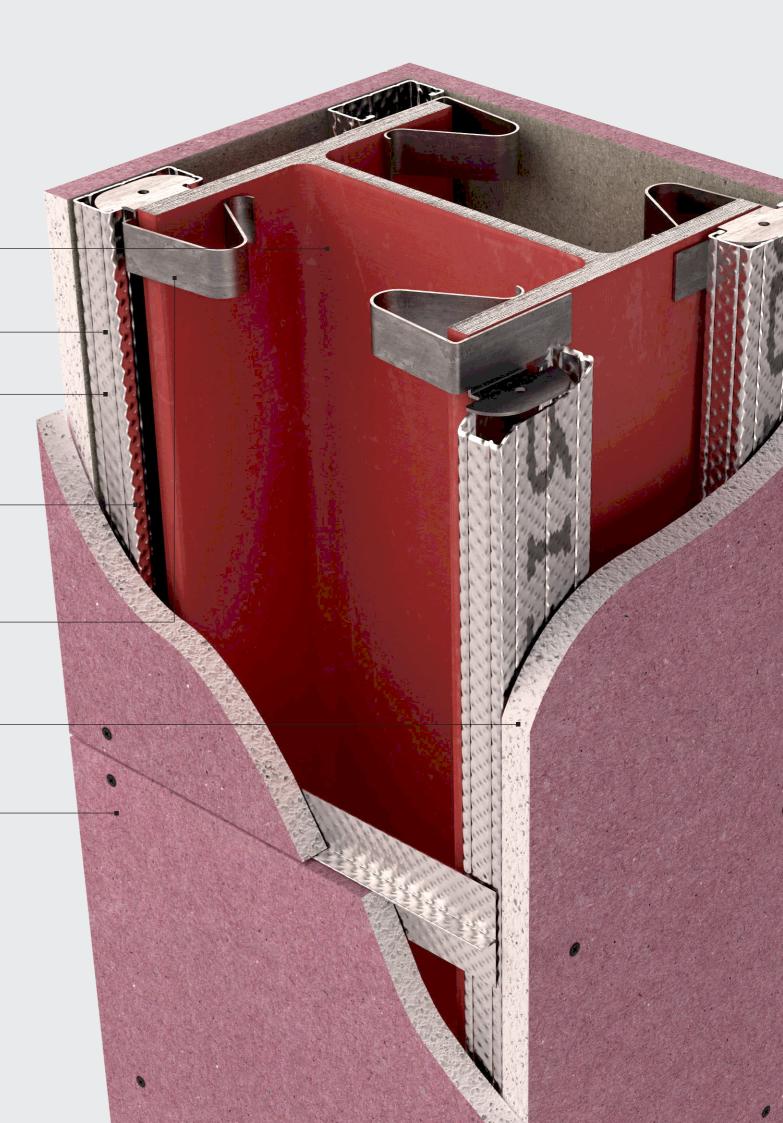
Quick and easy to install due to a simple, clip-on framing system

Accommodates structural steelwork misalignment by ensuring the lining is straight and true

Makes damage to the system easily identifiable when compared with other fire protection systems such as intumescent paint



There are specifications within this system that qualify for our **SpecSure\*** warranty. For more information see **british-gypsum/specsure** 



## Design considerations

GypLyner Encase encasement systems are suitable for protecting structural steel sections with a section factor A/V (Hp/A) up to 260m<sup>-1</sup>. Calculations are based on box protection to three or four sides, as needed.

They will also protect universal column and beam sections described in BS EN 10365:2017, as well as many types of joist section.

## Building design

GypLyner Encase comprises Gypframe GL10 GypLyner Steel Framing Clips, located on steel sections at 800mm centres, to support Gypframe GL1 Lining Channels.

## Lining selection

Follow one of the procedures detailed in the live data section of our website. For castellated sections and cellular beams please refer to the Association for Specialist Fire Protection publication, ASFP Yellow Book - 'Fire Protection for Structural Steel in Buildings' for guidance, available to download from asfp.org.uk.

#### Size of encasement

Determine the minimum dimension of encasement required for three or four-sided protection from Table 1 opposite.

### Partition fixing

Partitions and wall linings can be fixed through to the metal framework.

#### Water vapour resistance

Provide vapour control to encasements which form part of an external wall lining by using Gyproc FireLine Duplex. Vapour resistance can be further improved by treating the lining surface with two coats of Gyproc Drywall Sealer.

# Looking for performance selection tables?

We're committed to providing technical information that is transparent, clear, accurate, and always up-to-date. So you can rely on it when making decisions at any stage of the design, specification, installation, use, maintenance and disposal process.

All performance data is now available to view and download on our website.

#### british-gypsum.com/gyplyner-encase



## Important notes

Where the steel section web or flange dimension exceeds 600mm, additional support will be required for the cladding. Install noggings of Gypframe GL1 Lining Channel at 600mm centres between adjacent Gypframe GL1 Lining Channels to form supplementary framing. Stagger joints by a minimum of 600mm.

Table 1: Min. dimension of encasements required for three- or four-sided protection				
Depth	Calculation			
Three-sided encasements	Overall steel section depth + 25mm + the thickness of lining board			
Four-sided encasements	Overall steel section depth + 50mm + twice the thickness of lining board			
Width	Calculation			
Three- and four-sided encasements	Overall steel section width + 20mm + twice the thickness of lining board			



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# Design considerations (continued)

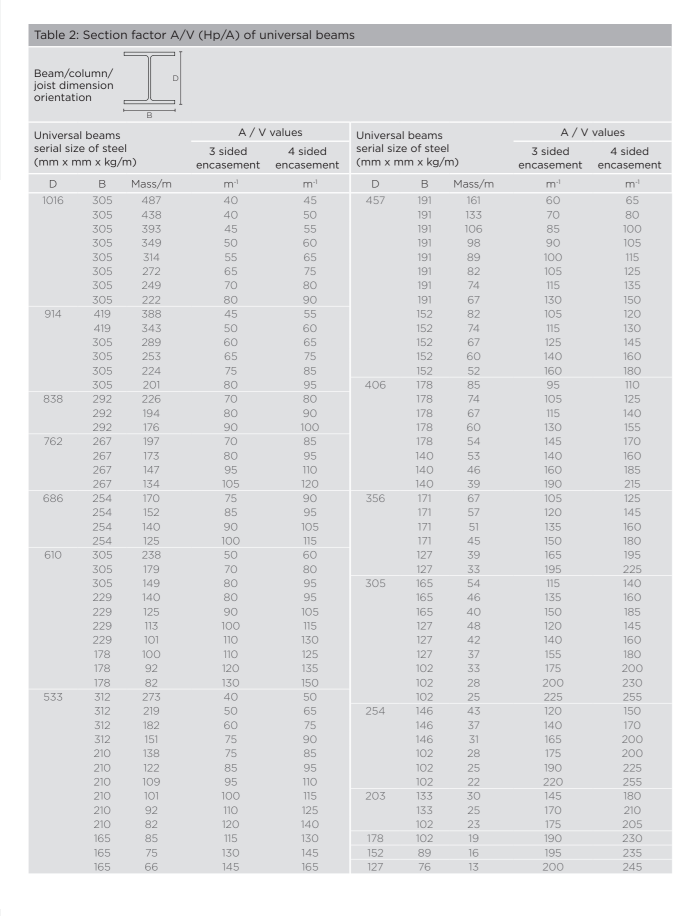


Table 3: Section factor A/V (Hp/A) of universal columns			
Beam/column/ joist dimension orientation	D D		
	A / \/ \/alugs		

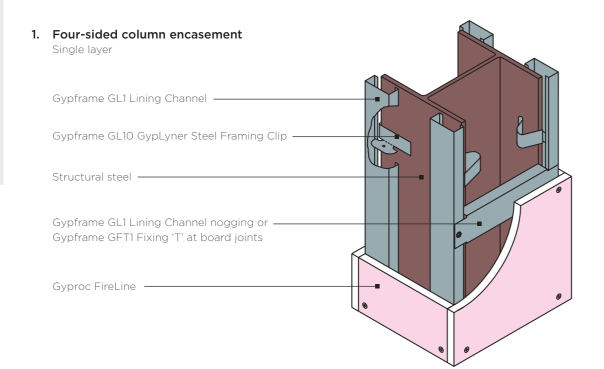
Universal beams serial size of steel (mm x mm x kg/m)		A / V values		
		3 sided encasement	4 sided encasement	
D	В	Mass/m	m <sup>-1</sup>	m <sup>-1</sup>
356	406	634	15	20
	406	551	20	25
	406	467	20	30
	406	393	25	35
	406	340	30	35
	406	287	30	45
	406	235	40	50
	368	202	45	60
	368	177	50	65
	368	153	55	75
	368	129	65	90
	305	283	30	40
	305	240	35	45
	305	198	40	50
	305	158	50	65
	305	137	55	70
	305	118	60	85
	305	97	75	100
254	254	167	40	50
	254	132	50	65
	254	107	60	75
	254	89	70	90
007	254	73	80	110
203	203	127	45	55
	203	113	45	60
	203	100	55	70
	203 203	86 71	60 70	80 95
	203	60	80	110
	203	52	95	125
	203	52 46	105	140
152	152	51	75	100
	152	44	85	115
	152	37	100	135
	152	30	120	160
	152	23	155	210

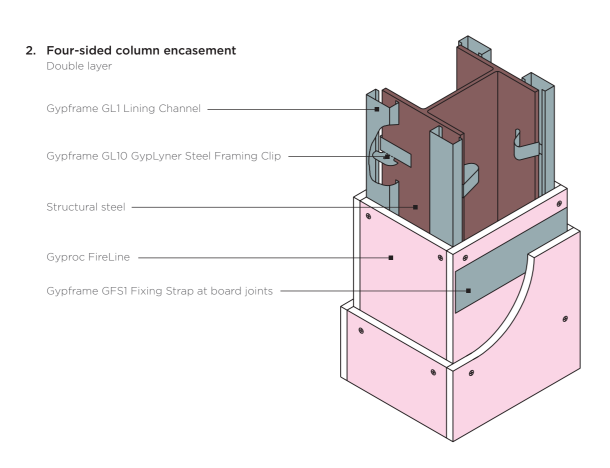
## Important note

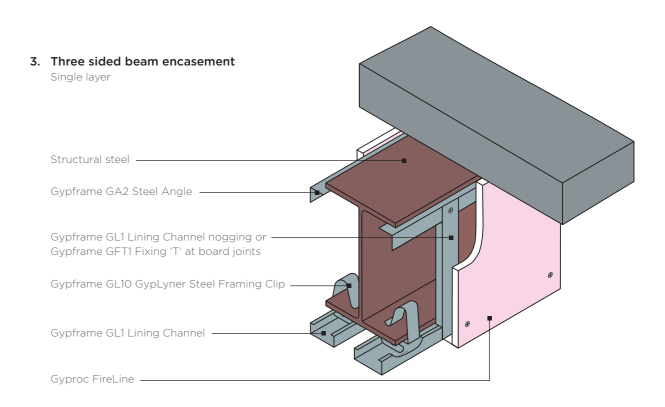
GypLyner Encase provides fire protection to all universal column and beam sections with flange thicknesses between 6mm and 28mm.

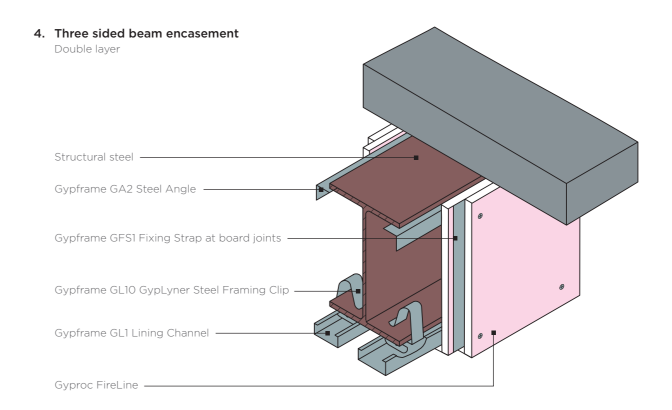
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## Construction details





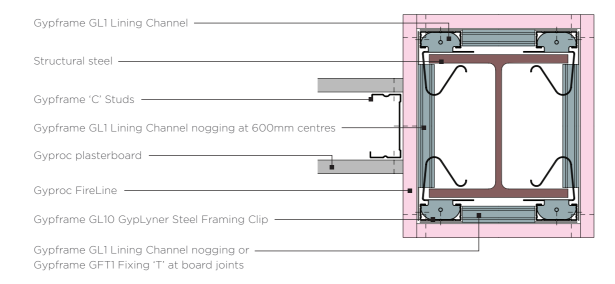


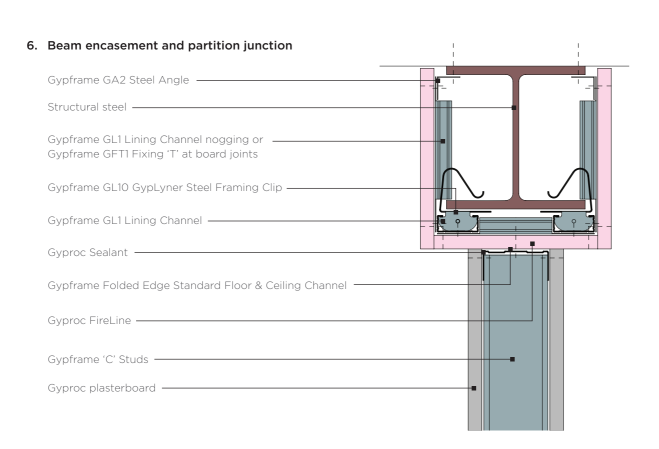


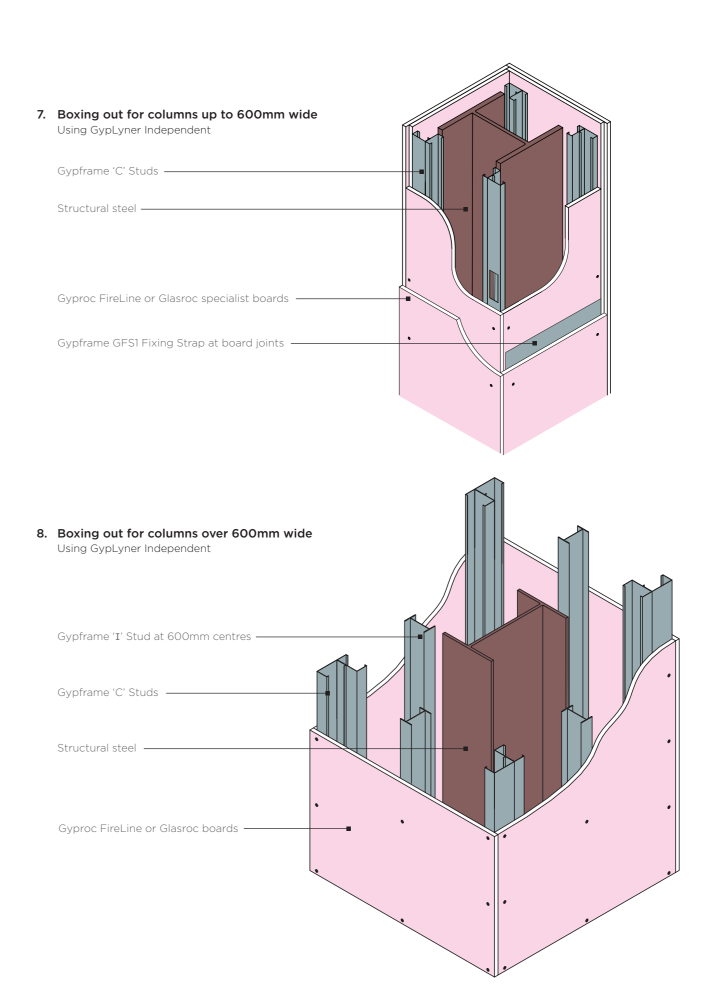
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## Construction details

#### 5. Column encasement and partition junction







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SpecSure®

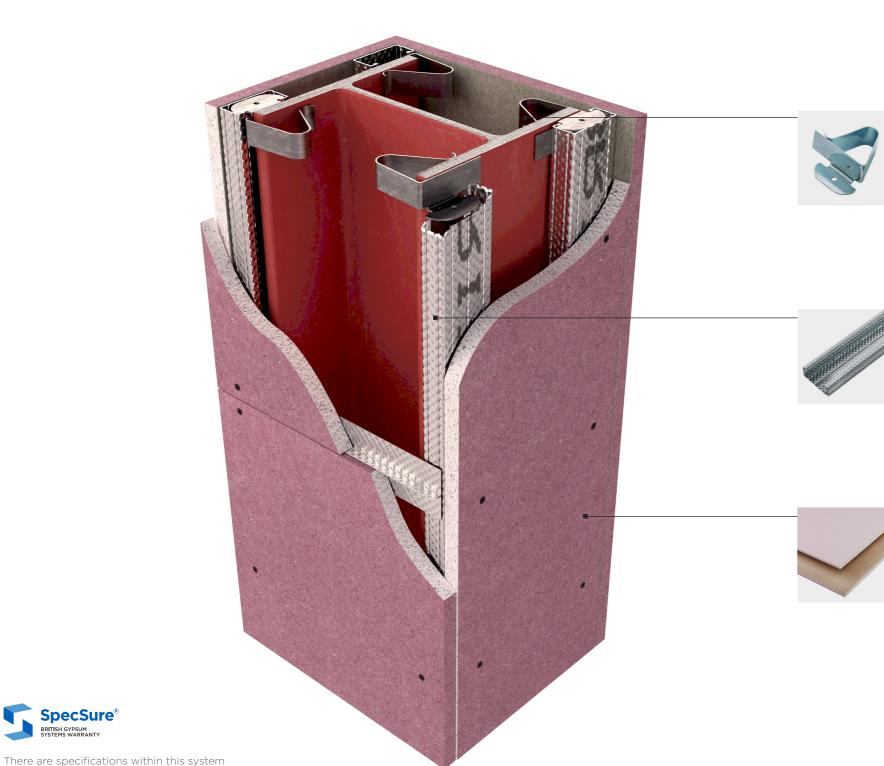
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that qualify for our **SpecSure**® warranty.

For more information see british-gypsum/

## System components

Metal framed encasement systems to provide fire protection to structural steel.



#### Gypframe GL10 GypLyner Steel Framing Clip

Steel framing clips for connecting lining channels to steel columns and beams. Steel framing clips are used in the GypLyner Encase system. They quickly clip on the steel flange, allowing the Gypframe GL1 Lining Channel to clip over. Encasement board can then be screw fixed.

#### **Gypframe GL1 Lining Channels**

A steel framed lining component forming main support channel for plasterboard. Lining Channels can be installed vertically or horizontally and secured to backgrounds using brackets or timber connector components.

#### **Gyproc FireLine**

Gyproc FireLine is a plasterboard that contains glass fibre and other additives for extra fire protection.

Careful product choice is central to maintaining system integrity, performance requirements as well as eligibility for our **SpecSure**® warranty. Ensure an optimum standard of build by considering...

## What are you fixing?

Our specialist, high-performance gypsum boards provide excellent protection for structural steel columns and beams. See



british-gypsum.com for more details.

## What are you fixing to?

Our Gypframe metal profiles provide a strong and versatile structure for protective encasement systems. See british-gypsum.com for more details.



What are you fixing with?

Our fixings offer guaranteed compatibility with our systems, and are rigorously tested to meet the highest quality standards. See british-gypsum.com for





## What are you finishing with?

#### Plaster

Our wide range of Thistle plasters and Thistle accessories give you everything you need to finish a job to the highest possible standard. See british-gypsum.com for



## Finishing products

Our Gyproc jointing range gives you everything you need to complete a system, whatever the size and complexity of the project. See british-gypsum.com for more details.

Where defined performance requirements are required see our White Book Specification Selector

on british-gypsum.com

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# **GypLyner Encase**

# Installation

The information below is intended to be a basic description of how the system is built.



For three-sided protection to steel columns or beams, friction-fit Gypframe GL10 GypLyner Steel Framing Clips onto the column / beam flanges at 800mm centres.



Locate Gypframe GL1 Lining Channels over the clips to form the steel framework.



For two or three-sided beams or columns, use appropriate fixings to secure Gypframe GA2 Steel Angles to both sides of the wall / soffit flange.



Use British Gypsum Drywall Screws to fix cut boards to all framing members.



For single layer beam encasements board-end joints are backed using vertical noggings formed from an appropriate Gypframe component: Gypframe GL1 Lining Channel, Gypframe GFS1 Fixing Strap or Gypframe GFT1 Fixing 'T'.

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