## Identification

# Protect structural steel columns and beams with our frameless encasement systems.

FireCase is a frameless structural steel encasement system that provides fire protection to a wide range of universal steel column, joists and beam sizes - both solid and castellated. Installation is quick and easy, owing to the ability to fix Glasroc® F FireCase together without the need for additional framing. The Glasroc F FireCase lining provides a smooth surface which does not rely on finishes to achieve the specified performance.

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. The protection of the superstructure from fire is especially important, as the whole building's stability depends on its integrity being maintained.

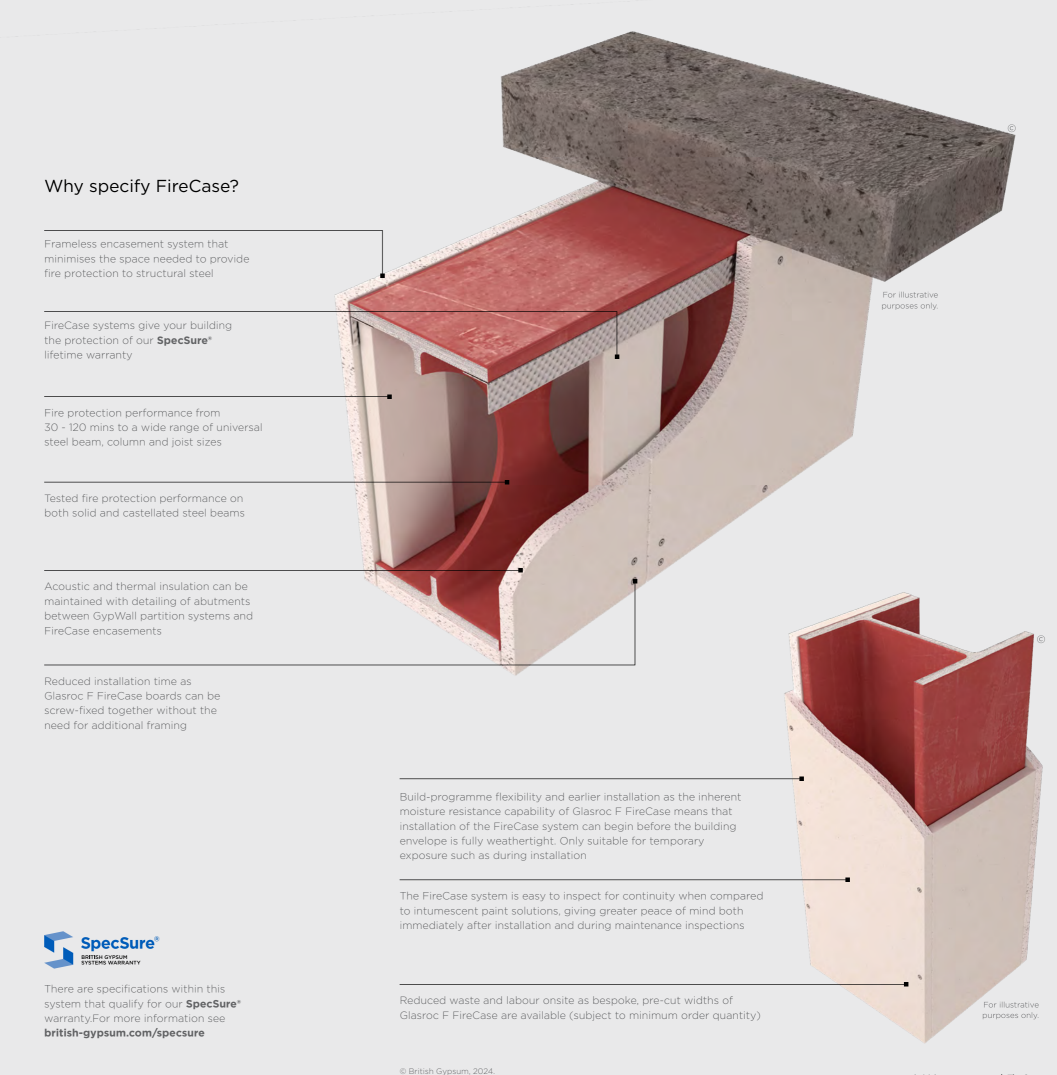
Our steel protection systems provide fire protection to structural steel columns, joists and beam sizes - both solid and castellated - and are able to accept standard methods of finishing; tape and joint or Thistle skim plaster, to match surrounding elements. An aesthetic finish is not necessary with the FireCase system to maintain its fire performance.

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.









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## Design considerations

FireCase 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 required.

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

#### Lining selection

Follow the procedure below to determine the required board thickness:

- Ascertain whether protection is needed on three or four sides of the section.
- 2. Find out what period of fire protection is required.
- 3. Refer to the White Book Specification Selector on british-gypsum.com to determine the required board thickness. Obtain the section facto of the steel using table 2 below, or refer to the ASFP Yellow Book.
- 4. For castellated sections follow the above procedure, but add 20% to the lining thickness, and scale this up to the next board thickness. Claims compliant with Yellow Book 5th Edition 20% rule (YB4.2) assessment method.

# Partition to structural steelwork junctions

When designing room layouts, separated by sound insulating walls abutting structural steelwork, consider the potential loss of acoustic performance through the steelwork. Refer to Building acoustics, in system design principles on **british-gypsum.com** 

Figures 11 to 14 show typical details for partitions specified with a requirement of  $\rm R_w$  50dB. Although these details refer to structural steel column abutments, similar principles apply when abutting structural steel beams. We recommend all design details are checked by an Acoustic Consultant, particularly the performance via the flanking structure.

#### Finishing

Treat Glasroc F FireCase joints using Gyproc Joint Tape embedded in Gyproc QuickSand. Reinforce external angles or corners with Gyproc Drywall Metal Angle Bead, embedded in Gyproc QuickSand. Reinforce joints and apply Thistle BoardFinish, ThistlePro DuraFinish or Thistle MultiFinish if a plaster finish is needed. Other jointing materials or systems may not be compatible with Glasroc F FireCase board.

## 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.

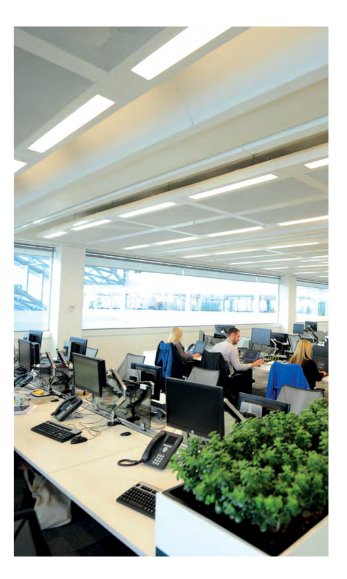
#### british-gypsum.com/firecase



Table 1: Glasroc F FireCase fixings				
Board thickness (mm)	Min. fixing length			
	Board-to-board fixing	Board-to-metal fixing		
15	Glasroc F FireCase Screws 40mm	Glasroc F FireCase Screws 40mm		
20	Glasroc F FireCase Screws 50mm	Glasroc F FireCase Screws 40mm		
25	Glasroc F FireCase Screws 58mm	Glasroc F FireCase Screws 40mm		
30	Glasroc F FireCase Screws 70mm	Glasroc F FireCase Screws 40mm		
15 + 20	Glasroc F FireCase Screws 40mm and 50mm	Glasroc F FireCase Screws 40mm and 50mm		

#### Important notes

- Jointing and finishing is not a requirement of meeting the specified fire protection.
- Ensure that fascia board-to-soffit board edge fixings are secured into the centre of the Glasroc F FireCase soffit board to meet the specified fire protection.
- Board joints/abutments must be a flush fit.
- All joints should be staggered by a minimum 600mm.
- Where steel section web dimensions exceed 600mm, additional support will be needed to provide a fixing background for the encasement lining.
- Where partitions abut a FireCase column or beam encasement and maintaining acoustic performance is important, use either:
- Isover insulation within the web space.
  Refer to construction details 12 and 13 on page 3.15 and 3.16, or
- Additional framing, Isover insulation and Gyproc plasterboard lining. Refer to construction detail 14 on page 3.16.
- Structural steel beam format such as solid or castellated, needs to be taken into account when specifying to required performance requirements.
- For further information please please refer to Technical Support on **british-gypsum.com**



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## **FireCase**

## Design considerations (continued)

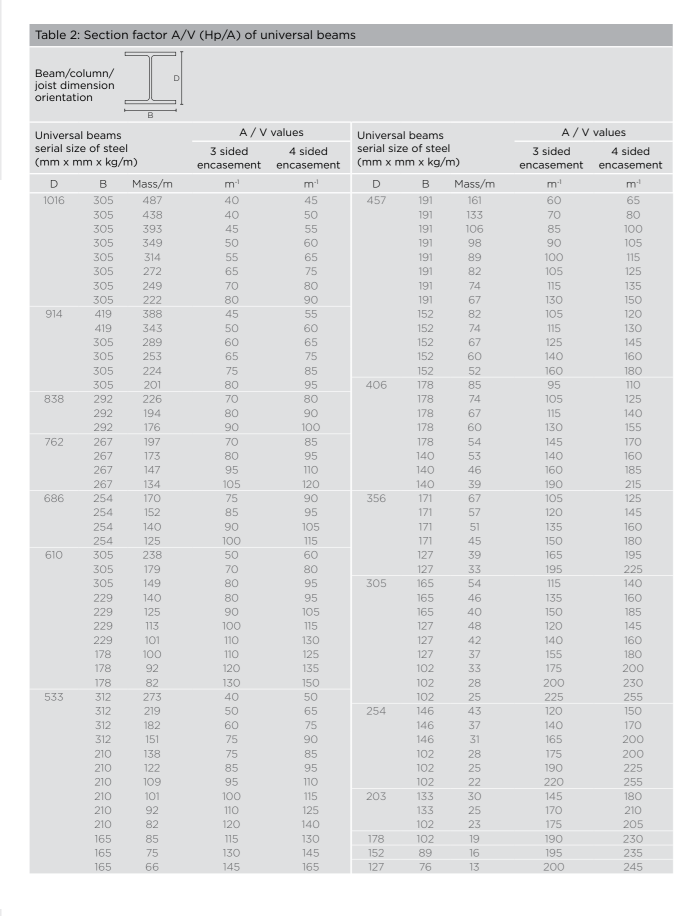
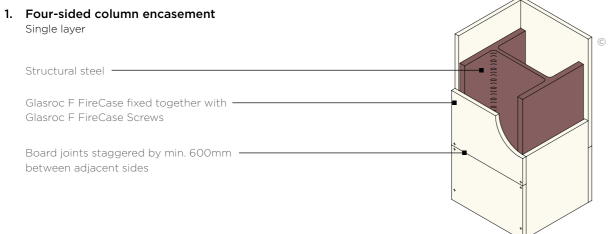


Table 3:	Section	factor A/V	(Hp/A) of univ	ersal columns
Beam/co joist dim orientat	nension	D		
Universal beams			A / V values	
00.10.012	ze of steen	. ·	3 sided encasement	4 sided encasement
D	В	Mass/m	m <sup>-1</sup>	m <sup>-1</sup>
356	406	634	15	20
	406	551	20	25
	406	467	20	30
	406	393	25	35
	406	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	305	283	30	40
305	305 305	283 240	30 35	40 45

3.12

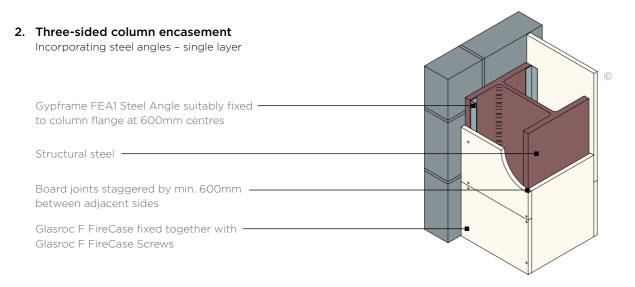
## Construction details



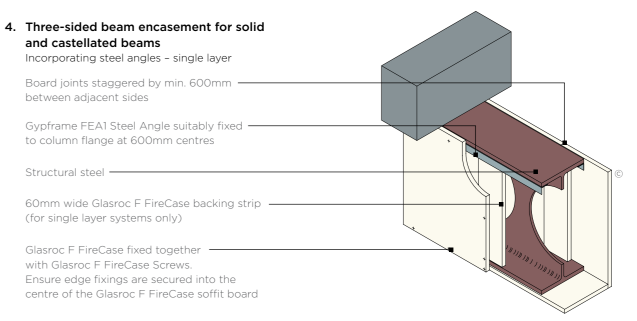
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For illustrative purposes only.



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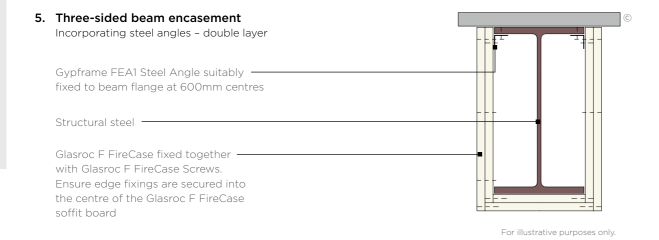
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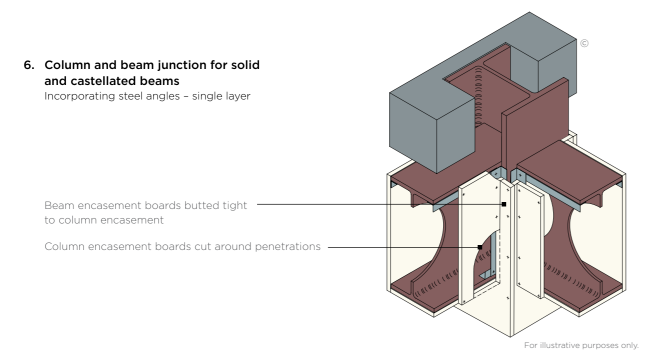
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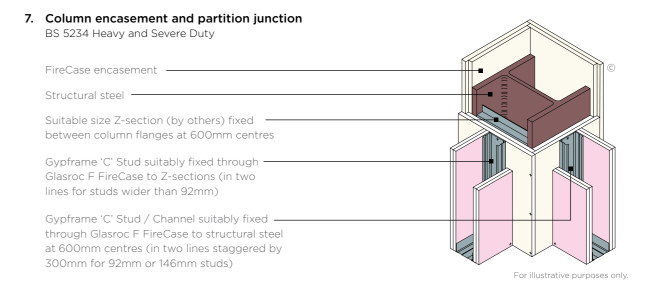
3.14

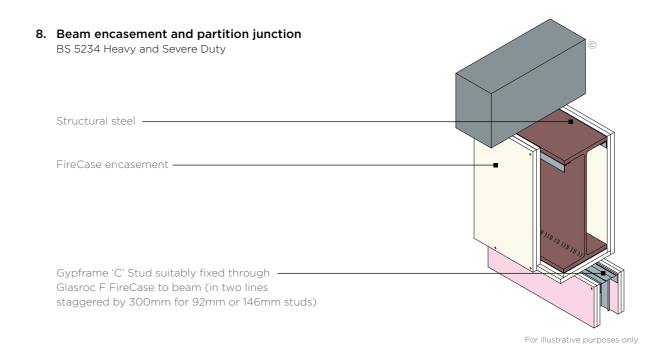
## **FireCase**

## Construction details









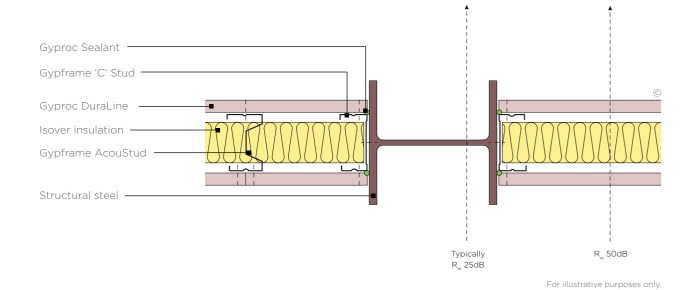
\* Partitions are non-fire rated unless suitable size Z-sections are used (see construction detail 8, above)

3.13

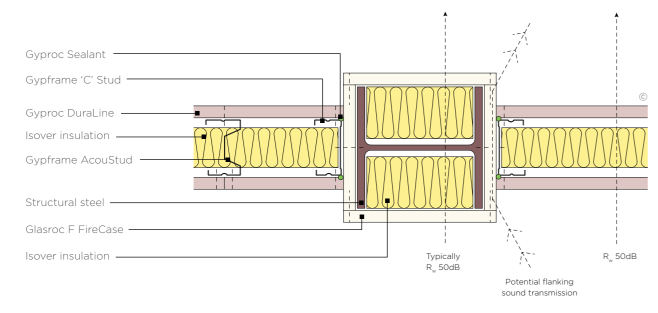
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## Construction details

#### 11. Exposed/painted steel column

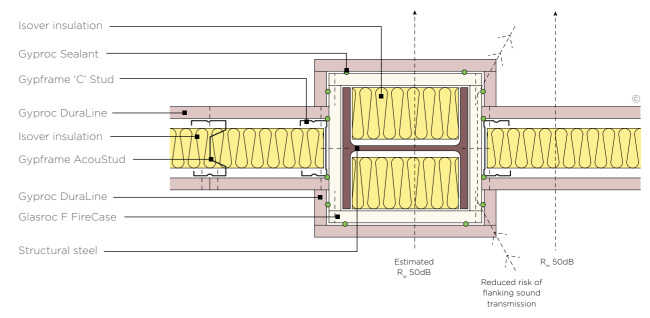


#### 12. Encased steel column



For illustrative purposes only.

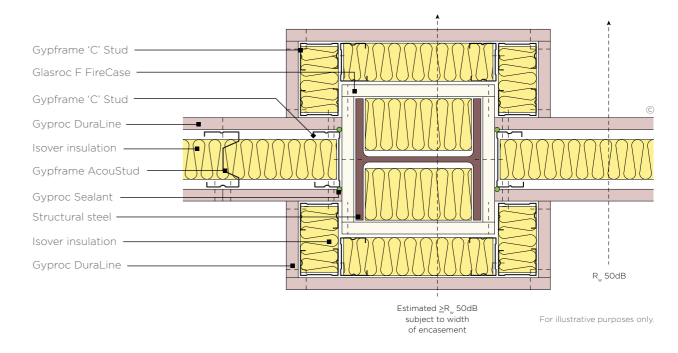
#### 13. Encased steel column with additional plasterboard lining



For illustrative purposes only.

3.16

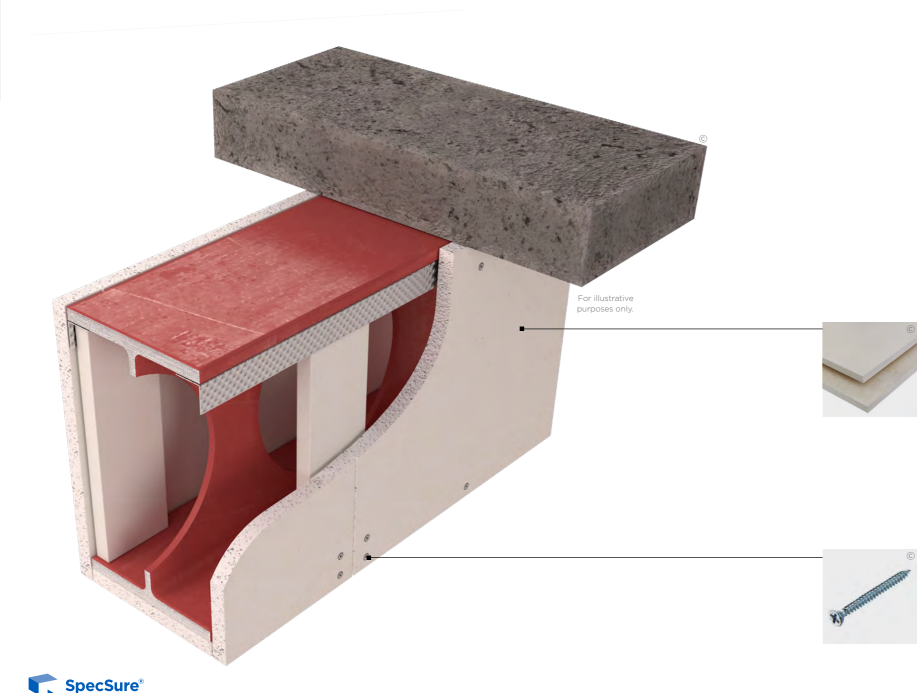
#### 14. Encased steel column with additional framing, insulation and plasterboard lining



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## System components

Protect structural steel columns and beams with our frameless encasement systems.



#### Glasroc F FireCase

Glasroc F FireCase is a high performance, Class A1, non-combustible glass reinforced gypsum board. Use it as part of the FireCase frameless structural steel encasement system. This product is also suitable for installation in semi-exposed areas before the building envelope is complete.

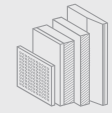
#### Glasroc F FireCase Screws

Corrosion resistant self-tapping steel screws with a unique countersunk cross head design. Specifically designed for board-to-board fixing of Glasroc F FireCase board in the FireCase system. The unique head design countersinks into the board allowing easy finishing.

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.



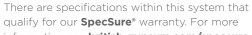
#### What are you fixing with?

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





Where defined performance requirements are required see our White Book Specification Selector on british-gypsum.com



information see british-gypsum.com/specsure

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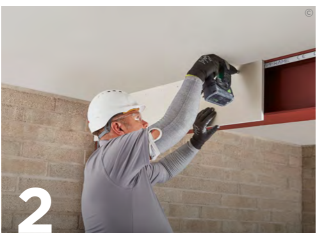
3.18 FireCase / british-gypsum.com / Last updated 6.8.24 british-gypsum.com / FireCase

## Installation

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



For two or three-sided protection to steel beams or columns, secure Gypframe FEA1 Steel Angles to both sides of the wall / soffit flange using appropriate fixings.



Cut Glasroc F FireCase boards to width and use Glasroc F FireCase Screws to fix to the Gypframe FEA1 Steel Angles.



Where Glasroc F FireCase boards abut fix together with Glasroc F FireCase Screws. For four-sided protection to steel columns, Glasroc F FireCase boards are positioned and fixed board to board using Glasroc F FireCase Screws. Ensure that board-to-board edge fixings are secured into the centre of the Glasroc F FireCase soffit board.



To seal the joints of single layer steel beam encasements, install additional strips of Glasroc F FireCase behind the ends of the fascia board.

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