



# KOPE for Drylining and Interior Contractors

Automating internal partition design, take-offs, and fabrication workflows.

Products into Projects™

[kope.ai](https://kope.ai)



# What is KOPE?

**KOPE is a purpose-built software platform for partition construction.**

KOPE brings real-world building systems directly into project models, allowing contractors to configure, quantify, and coordinate drylining and interior systems with confidence.

Instead of starting from scratch on every project, KOPE applies system logic, performance rules, and construction constraints automatically. Connecting design intent to fabrication and construction-ready outputs in a single, connected workflow.

KOPE is built for the way modern interior contractors work.

The screenshot displays the KOPE software interface. On the left, a sidebar lists various product categories like 'Gypwall Single Frame' and 'Gypwall Staggered', each with an 'Applied' status. The main area shows a 3D perspective view of a building's interior structure. Below the 3D view is a table with columns for Level, Material, Product, Area, Volume, and Element set. The table lists data for levels 1 through 4, showing varying materials and products. On the right, there are panels for 'Properties' and 'Performance', including a search bar and a 'Custom properties' section with a 'Report for existing?' toggle set to 'Yes'.

Level	Material	Product	Σ Area	Volume	Element set
> Level 1 (15)	Varies	Varies	17162.62 m <sup>2</sup>	3801.67 m <sup>3</sup>	Moisture walls
> Level 2 (122)	Varies	Varies	41144.48 m <sup>2</sup>	3278.18 m <sup>3</sup>	Corridors
> Level 3 (25)	Varies	Varies	1445.3 m <sup>2</sup>	894.37 m <sup>3</sup>	Varies
> Level 4 (73)	Varies	Varies	5984.3 m <sup>2</sup>	1931.83 m <sup>3</sup>	Moisture walls
Level 4	Light gauge steel	Gypwall Single Frame	--	0.02 m <sup>3</sup>	Moisture walls
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# Why current workflows are breaking down

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**Drylining and interior contractors are under growing pressure:**

- **Tender timelines** are shrinking while project complexity increases
- **Small technical teams** are expected to bid, design, and deliver more work
- **Quantity take-offs** rely on manual processes and disconnected tools
- **Design intent** is lost between estimating, detailing, and fabrication
- **Errors** surface late — when they are costly and disruptive

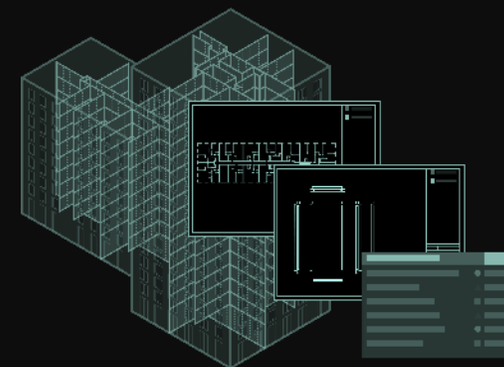
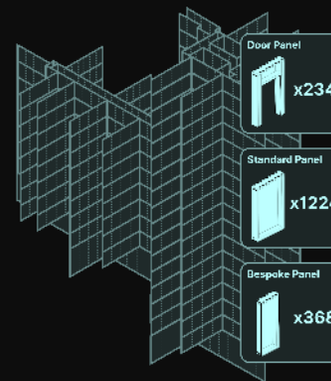
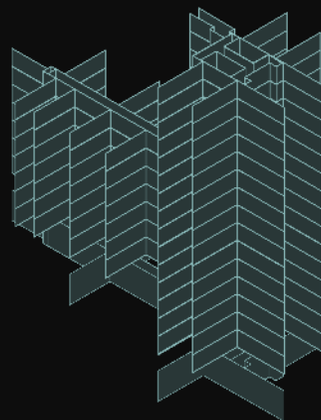
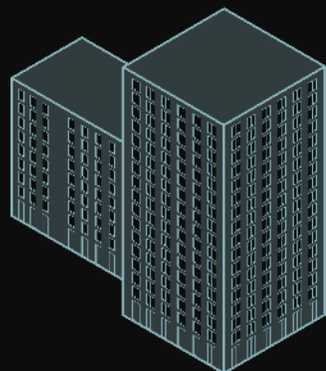
The result is wasted effort, missed opportunities, and unnecessary risk across projects.





# How KOPE fits into your workflow

KOPE automates the core steps of interior system delivery:



Load a project into  
**KOPE**

**KOPE** automatically  
finds where your  
system/products  
should go

**KOPE** optimises  
partition layouts,  
reducing waste and  
cost

**KOPE** calculates  
quantities, BOMs,  
and system data  
automatically.

**KOPE** outputs flow into  
detailing, coordination,  
and fabrication  
workflows without  
rework.



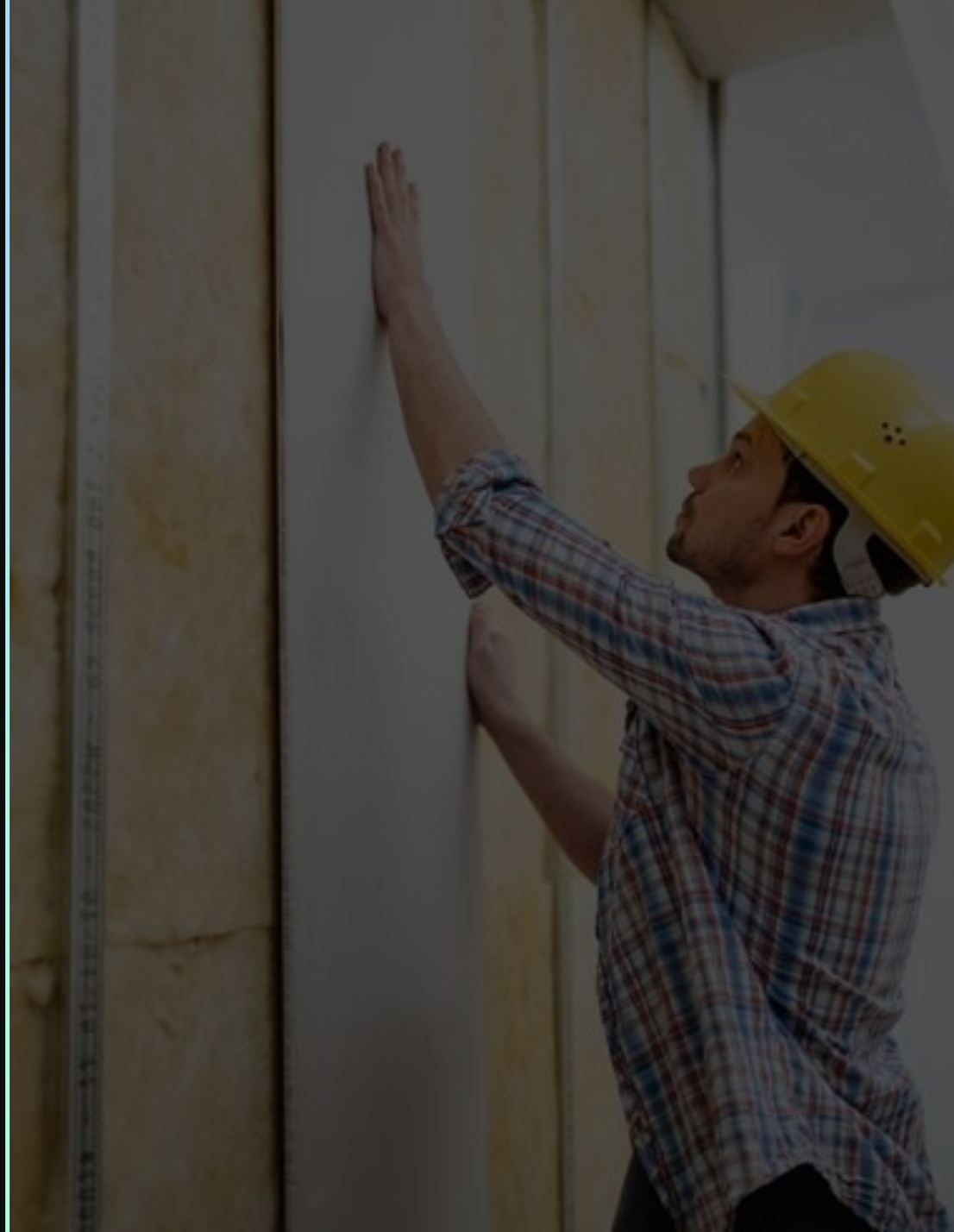
# What KOPE enables for interior contractors

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## KOPE supports drylining and interior teams with:

- Automated internal partition layouts
- Data-rich quantities and schedules
- Coordinated openings and penetrations
- Consistent system application across projects
- Fabrication-ready outputs aligned to real-world constraints
- Flexible change management as designs evolve

KOPE removes repetitive manual work, allowing teams to focus on coordination, risk, and delivery quality.



# Systems on KOPE



X-TENDA™ 3600

Howick Ltd



Applied ✓



Sure-Board®

Cemco, LLC



Applied ✓



VIPERSTUD® DRYWALL

FRAMING

Marino \ WARE



Applied ✓



Drywall Framing

ClarkDietrich Building Systems



Applied ✓



Standard Non Load Bearing  
Partitions

Metsec Framing



Applied ✓



fermacell® fibre gypsum dry  
lining

fermacell UK



Applied ✓



Modular Steel Walls

Scottsdale Construction Systems



Applied ✓



PrimeStud™ Drywall Framing  
System

Frametek Steel



Applied ✓



Partition System

Siniat Limited



Applied ✓



The EDGE™

Superstud Building Products, Inc.



Applied ✓



Knauf Performer

Knauf UK, Limited



Applied ✓



The Supreme Framing System

Telling Buildstrong



Applied ✓



Gypwall Single Frame

British Gypsum Ltd



Applied ✓





# Who uses KOPE?

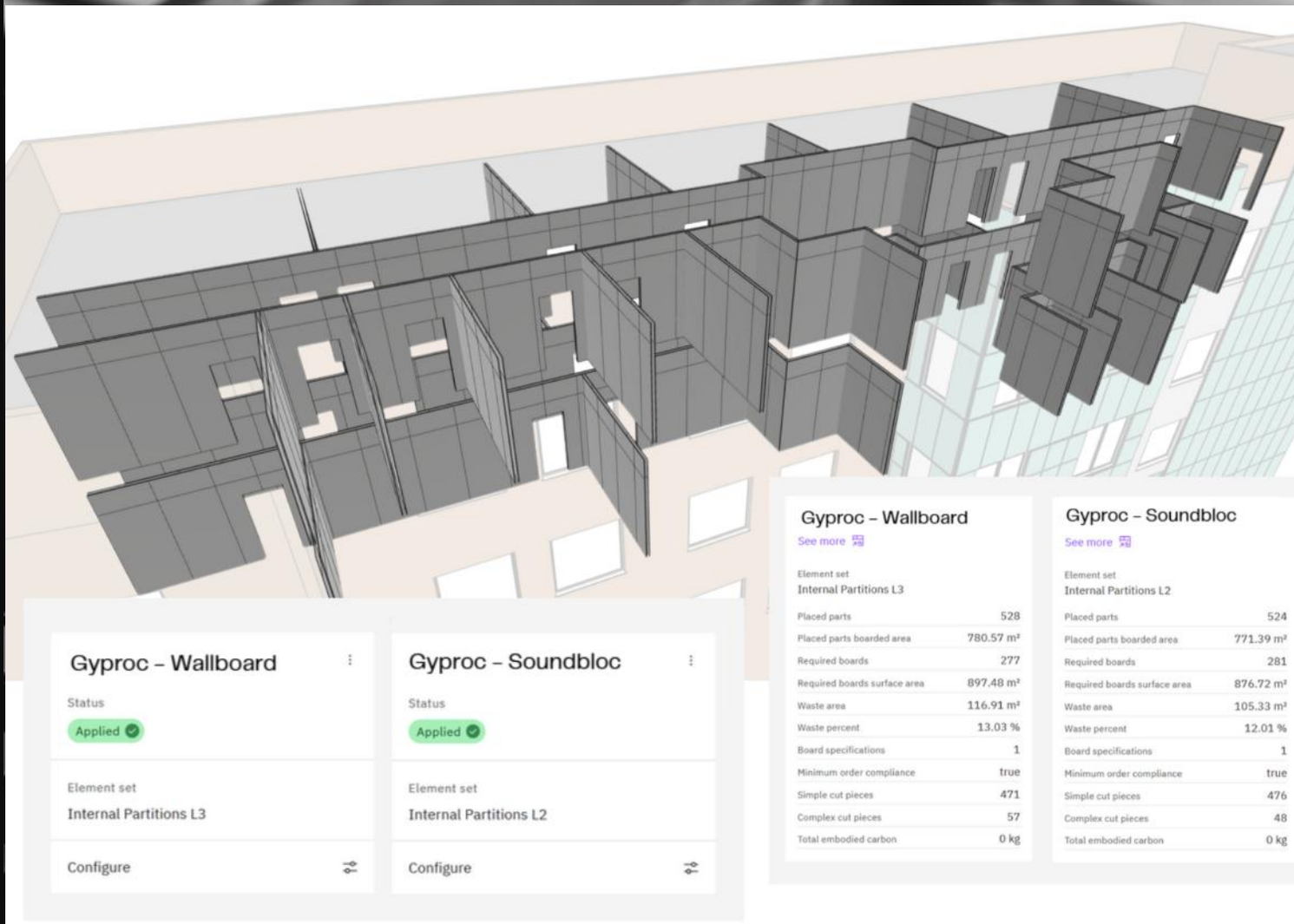
## KOPE is used by:

- Drylining contractors
- Interior contractors
- Self-perform contractors

## Across roles including:

- Estimating and bid teams
- Design and technical managers
- Detailing and fabrication teams
- Operations and delivery teams

Whether bidding, coordinating, or fabricating, KOPE supports consistent, repeatable workflows across the project lifecycle.





## Trusted by industry leaders

KOPE is used by contractors, manufacturers, and system providers delivering complex interior and Offsite projects across the UK and North America.

By embedding system logic directly into digital workflows, KOPE helps teams move from design intent to delivery with greater clarity and confidence.

\* equivalent to 29 pallets of drywall

\*\* savings considered across direct labour, software and overhead costs for design and detailing

# 75+ Projects

assessed in KOPE by customers

# 14,500kg Waste

saved on a single project\*

# 2m+ sqm Products

applied in KOPE

# 18k+

# Hours

of estimating, design and detailing work saved\*\*





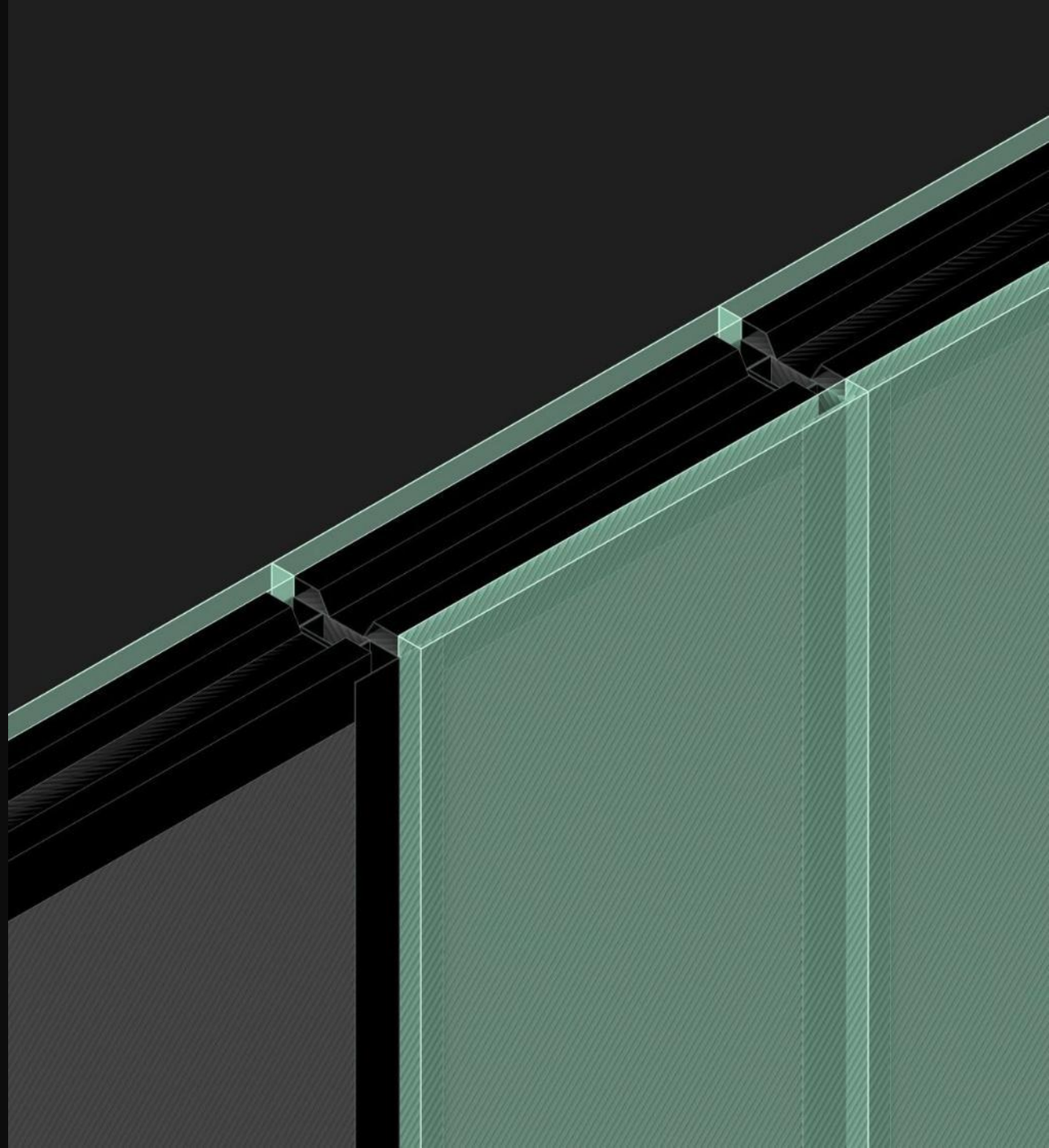
# See how KOPE applies to your projects

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**KOPE is designed to fit around your existing tools, teams, and delivery processes.**

If you want to understand how KOPE applies to your workflows, projects, or systems, the best place to start is a short introductory conversation.

**Book a call to explore KOPE**





# Products into Projects™

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