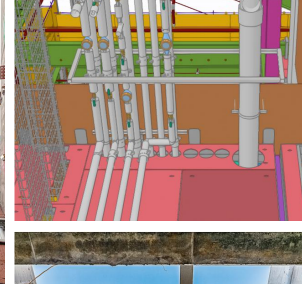
Ambar Kelly

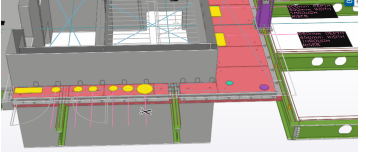
AMBAR KELLY
HEADLINE SPONSOR
– TALL BUILDINGS
CONFERENCE 2025

















AMBAR KELLY PROUD TO BE SPONSORING THIS YEAR'S TALL BUILDINGS AWARDS

This isn't just about height, it's about:

- Innovation
- Complexity
- Responsibility

Tightly regulated and rapidly evolving areas of construction in the UK. Represent:

- Engineering ambition
- How well we, as an industry, can adapt safely, sustainably, and smartly

Connection

Connecting ideas, disciplines, and people - all working to shape the future of high-rise development through better design, better compliance, and ultimately, better buildings.



AMBAR KELLY SUPPORTING TALL BUILDING INNOVATION



6-8 Bishopsgate

Main Contractor: Lendlease (Bovis)

Client:

Architect: Wilkinson Eyre
M&E Contractor: TClarke
Structural Engineer: Arup
Concrete Frame: Keltbray



Damac Tower

Main Contractor: Multiplex
Client: Nine Elms Property
Architect: Kohn Pederson Fox

M&E Contractor: TClarke
Structural Engineer: WSP
Concrete Frame: Byrne Bros

One Triton Square

Main Contractor: Lendlease

Client: British Land

Architect: Arup

M&E Contractor: TClark
Structural Engineer: Arup
Steel Frame: William Hare



FREE RISER FLOORING DESIGN TOOLS

For nearly a decade we have invested a lot of time and effort in 3D modelling of all the disciplines which go together to design and construct riser shafts within multi storey buildings.

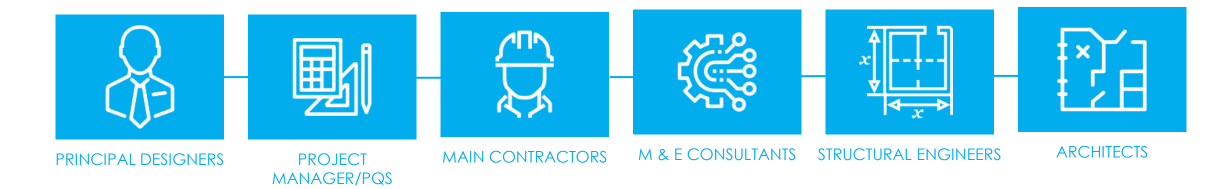
Prevention not cure

Risers are complex and evolve throughout construction.

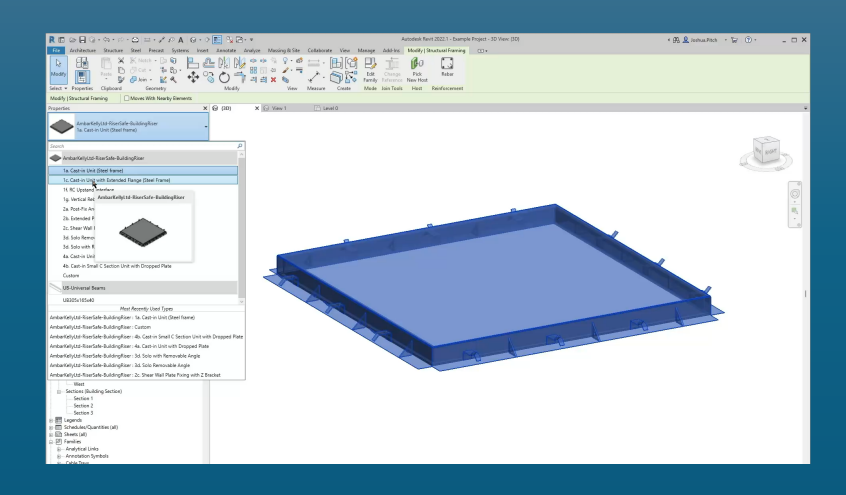
Our designer-friendly 3D Revit tools support:

- Joined-up thinking
- Trade coordination
- Compliance with standards and integration into the project design and construction.

This gives the Building Safety Regulator confidence that riser shaft design are supporting their review across the gateways.



A FREE DESIGN TOOL FOR DESIGNERS TO USE -



THANK YOU AND GOOD LUCK TO ALL OF TONIGHT'S NOMINEES

Ambar Kelly