

MODULAR CONSTRUCTION FAQ

PART 1



BASE⁴

Architects | Engineers | Designers



Q-1 What is modular construction?

A delivery method where building sections (modules) are prefabricated in a factory and then transported and assembled onsite.

The parallel path (factory + site work at the same time) compresses schedule, improves quality, and reduces risk.

Q-2 Why should developers consider modular?

Faster speed-to-market (factory build while site work proceeds)

Lower carrying costs (loan open period)

Consistent quality (factory QA, repeatable details)



Q-3 How does modular compare to traditional construction?

30–50% faster delivery (parallel workstreams)

Fewer delays (weather exposure, fewer change orders)

Less waste (controlled production)



Q-4 Can modular meet code & brand standards?

Yes. Modular complies with **IBC/local codes and brand requirements**.

Factory teams work with brand reviewers—modules are dimensionally consistent and adaptable.

Q-5 Does modular limit design flexibility?

No. Modular supports unique layouts and customizations within modular grids, while still capturing speed and repeatability.

Q-6 What about HVAC in modular projects?

PTAC = lower upfront, easier replacement, higher operating cost

DOAS = higher upfront, **better comfort, efficiency, and IAQ**

Choice depends on brand standards, energy goals, and lifecycle.



FUNDAMENTALS

Q-7 How does modular save developers money?

Reduced interest carry (earlier revenue)

Lower rework & change orders (standardized details)

Fewer schedule hits (weather + coordination)



Q-8 Does modular still make sense if factory pricing seems high?

Yes. Value is captured in compressed **schedules, quality, and reduced rework**.

BASE4 helps developers weigh upfront pricing vs. lifecycle value, reduced change orders, and design freeze benefits.

ROI &
COST

Want **faster** speed-to-market?

www.base-4.com

Talk to **BASE4** about modular's ROI advantage