

THERE'S A BETTER WAY TO BUILD

FASTER SMARTER METHOD OF CONSTRUCTION USING FAÇADE^{IST} PERIMETER MODULES

SALE - INVESTMENT

EXPRESSION OF INTEREST SOUGHT

- Aquisition of assets Intellectual Property
- Collaboration opportunities worldwide

at a glance

BUSINESS PROPOSAL - OPPORTUNITIES

To establish a worldwide progressive consultancy business delivering engineering excellence and design innovation

PATENTS

WORLDWIDE



























READY NOW



EXPRESSION OF INTEREST SOUGHT.

there's a petter way to mild

- Overcoming challenges is precisely how Preston started in 1969
- It's our competitive ethos of solving the unsolvable, finding a way, and just getting on with it, that helps us make things possible for ourselves, our partners, our customers and changing the status quo to make a better world
- It's this drive that has led to the new generation of thinking and construction of buildings with **Faster Smarter Perimeter Façade1**st **methodology**.

Preston Australia has developed a faster smarter construction methodology called **Façadel**st. It will save costs and time, make the building process faster, and ultimately make apartments, carparks and other buildings more affordable. The method involves flipping the traditional building process by erecting the **perimeter façade modules first, 2 floors above** the uppermost floor and then constructing the interior with safety.

Façade1st benefits:

- Reducing costs by up to 40% on project cost
- Reducing on-site labour by up to 70%
- **Speeding things up** by up to **50%** of time on-site
- Eliminate all major temporary equipment on-site
- It is **carbon-negative** during construction

Business opportunities local/worldwide

This proposal is a business opportunity for worldwide application. We would like to meet your team at the development/design stage of the construction project to plan and integrate **Façade1**st into any building project **OR** for you to **purchase-invest** in the **Façade1**st business proposal worldwide.

Thank you for considering this opportunity and please get back to us with your interest or comments.

Our Proposal



Sell patent rights

To pass the ownership of the worldwide patents' rights

Licensing the Patents

To give you the right to use the methodology on your projects

Acquisition of Assets

You will buy the Façade1st business including all intellectual property

(7) Collaboration

To leverage resources Preston will offer the intellectual properties for your projects and work with you

Any other proposal

Suitable to you



OVERCOME ON-SITE RISK

SAFETY

- Workers are better protected
- Reduce the risk of falling objects and materials

WEATHER

- Installation on-site is quick
- Modules built off-site
- Less on-site weather disruption

PRODUCTIVITY

- Less time on site
- Less labour on site
- Less temporary equipment and works on site
- Façade can be built as a loading platform on any floors
- Permanent full perimeter façadelst modules installed in one day

QUALITY

Quality control, defect-free, design quality due to off-site fabrication

ENVIRONMENT

- **S** ESG compliant
- Reduce waste on site
- Reduce commuting to the site
- Carbon negative during construction





façadelst will

ELIMINATE

REDUCE

- · climbing perimeter screens
- external scaffolding
- temporary handrails
- fall arrest protection
- hoarding to protect public
- external nets/protection
- EWP or other access equipment
- edge concrete formwork
- drilling and installing brackets
- · cleaning of concrete stains on façade
- upto 4m of perimeter concrete floor on each level
- other contingent costs

- crane use
- · double handling of façade
- other temporary equipment
- · labour/management on site
- traffic control/travel to site
- on-site shed/accommodation
- on-site storage space/parking
- debris/waste on-site
- project schedule and timetable
- carbon emission
- weather disruption
- interests on money/funds
- architect/engineer cost

FAÇADEÎST BENEFITS

Reduced Costs: Save up to 40% on project costs.

Faster Construction: Get projects done up to 50% quicker.

Simplified Process: Reduced on-site labour by up to 70%.

Sustainable Construction: Achieve carbon negative during construction.

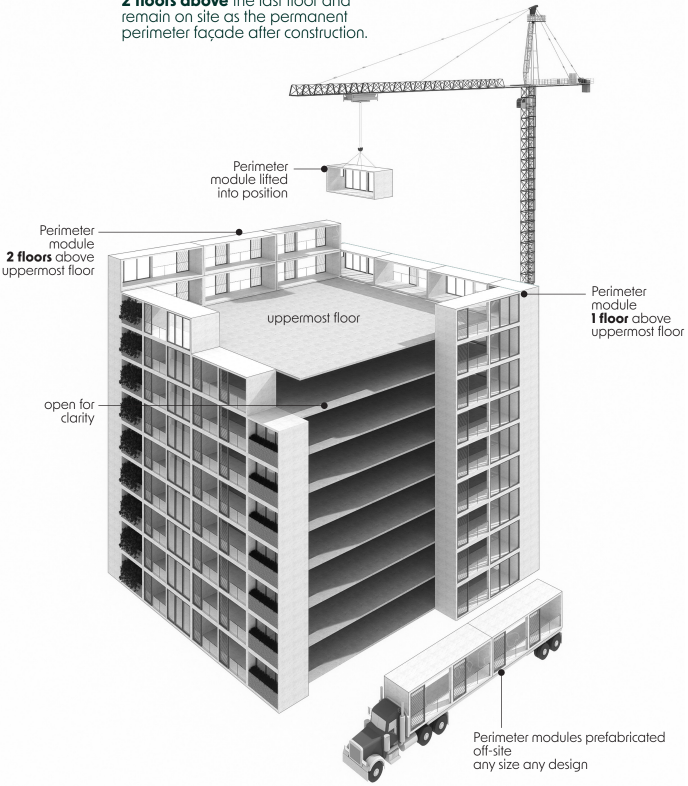
ESG-Compliant: Meets Environmental, Social, and Governance standards.



Façadelst reverses the sequence of current costly, high-risk and time-consuming construction method.

The façadelst method requires the perimeter façade to be installed **2 floors above** the last floor and remain on site as the permanent

During construction, the façadelst method enables the façade to act as a protective barrier eliminating the need for temporary works including screens, scaffolding and handrails.

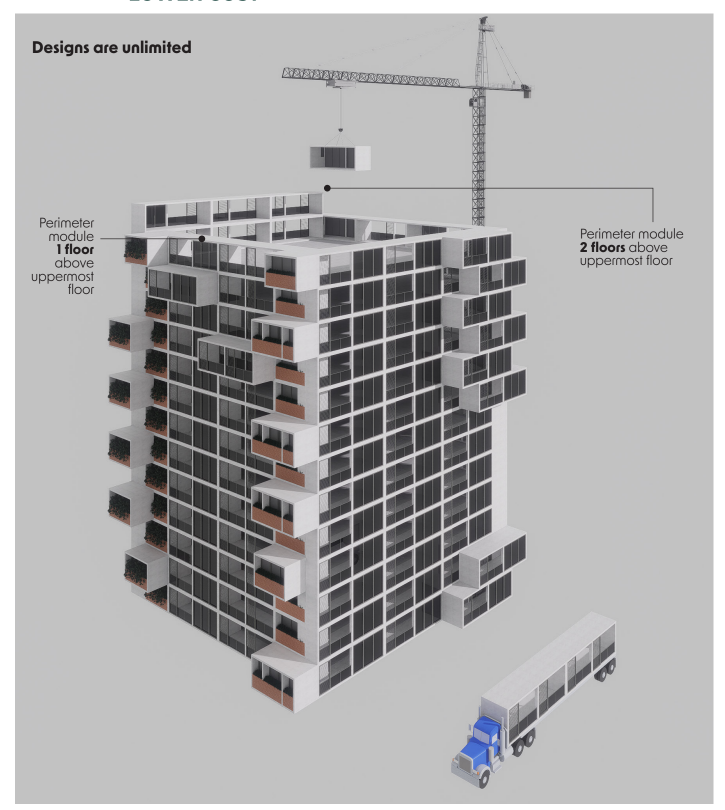


off-site manufacturing - any size and design

façadelst Faster Construction Method



- MULTIPLE DESIGNS AND SIZES
- FAÇADE SIZES 200mm to 4000mm WIDE
- OFF-SITE FABRICATION OF MODULES
- WEATHER INTERFERENCE REDUCED
- HIGH PRODUCTIVITY
- LOWER COST



your creativity is unlimited



OFF-SITE FABRICATION ANY DESIGN ANY SIZE



ALL-IN-ONE MODULES:

WINDOWS, HANDRAILS, PLUMBING, ELECTRICAL, IRRIGATED GREENERY AND MORE.

DELIVERED AND READY FOR SWIFT INSTALLATION.

SUNDRY MATERIALS
PRE-LOADED
OPTIMISING ON-SITE
EFFICIENCY.



*images shown are a visual representation of the concept



OF MODULES.

OFF TRUCKS
INTO POSITION.



Future of Construction Worldwide

there's a petter way to mild

CAR PARKS | SCHOOLS | OTHER BUILDINGS

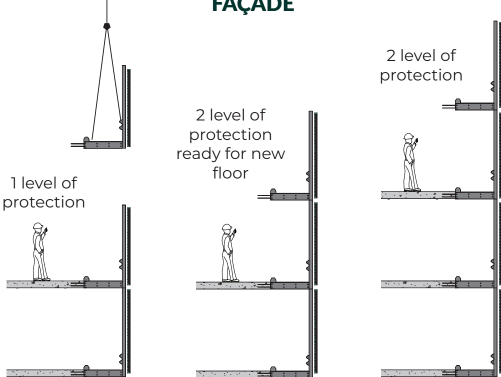
CAR PARKS





CAR PARK

CONCEPT DESIGN AND INSTALLATION OF FAÇADE



FAÇADE FIRST - FLOOR LATER



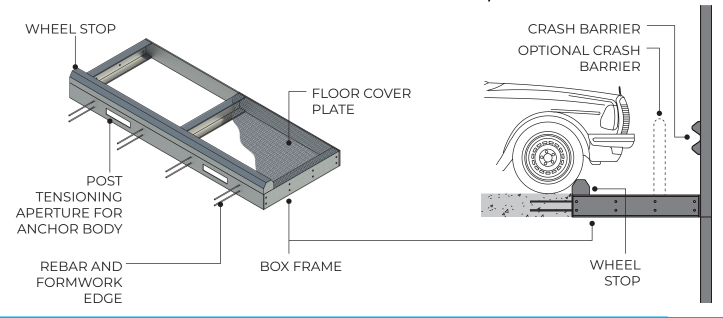




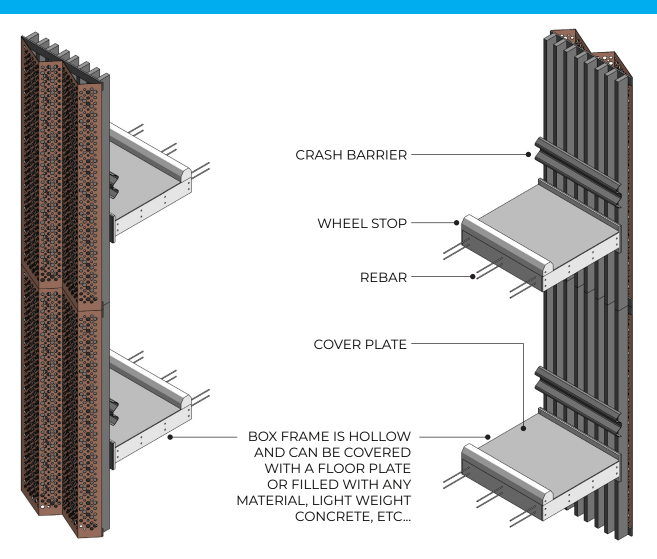


CONCEPT BOX FRAME ATTACHED TO FAÇADE

INCLUDES WHEEL STOP, CRASH BARRIER, FORMWORK EDGE, REBAR OR BOLTED CONNECTION, ETC...



ELIMINATE UP TO 2.5m OF PERIMETER CONCRETE ON EACH FLOOR



prestonaustralia.com Basic Concept 11



PRESTON AUSTRALIA

A Legacy of Innovation Shaping the Future of Construction worldwide

For over 50 years, Preston has been a pioneer in construction technology. Founded by John Preston, a visionary inventor with a relentless pursuit of safety and efficiency, Preston has a rich history of groundbreaking solutions that have transformed the construction industry.

Safety

Witnessing the dangers of traditional methods firsthand, John Preston dedicated his career to creating safer construction environments. This unwavering commitment is woven into the core of every Preston innovation.

Quality

Our commitment to quality is evident in everything we create. From the successful award-winning Preston Scaffold, known for its durability and ease of use, to the revolutionary SuperDeck and SuperAccess systems, designed to enhance safety and efficiency on site, we consistently deliver construction technology that surpasses industry standards. This dedication to excellence ensures exceptional results for every project.

Productivity

Preston's cutting-edge construction technology is designed to simplify construction processes, saving time and resources. We believe in smarter solutions that enhance project efficiency and productivity.

Cost Savings

By maximising productivity and minimising risks, Preston innovations translate to significant cost savings for our clients.

A Company Built on Innovation

Preston's story is one of continuous progress. From John Preston's early inventions like the award winning 1985 Preston Scaffold to the future-focused Façadelst system, we have a proven track record of disrupting the status quo. We don't just develop construction technology, we redefine what's possible. Setting new standards.

Join us as we continue to shape the future of construction, one groundbreaking invention at a time.

PRESTON SCAFFOLD | SUPERDECK | SUPERBARRIER | SUPERACCESS | FAÇADE1ST

