

SYSTEM FEATURES



SAFETY-FIRST DESIGN



Enhance on-site safety and mitigate the risk of injuries with our system, ensuring secure access throughout the construction process.



SLAB PENETRATIONS

Eliminates Slab Column Penetrations.



SITE ACCESS

Enhances Site Access & minimises the storage requirements.



HOT WORK

Reduces Hot work activities & associated injuries.



FORMWORK DESIGN

Eliminates the need for Formwork Design updates.

SUSTAINABLE AND COST-EFFECTIVE



Embrace sustainability and cost-efficiency with our system, reducing expenses and environmental impact through innovative design and materials.



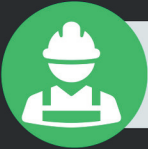
DUMPING & STORAGE COST

Reduces Dumping & Storage Costs.



DELIVERIES & LOGISTICS COST

Reduces overall Logistics Costs by streamlining operations.



LABOUR COST

Minimises Labour Costs and reduces skills requirements.



RECYCLABLE & RE-USABLE

Fabricated using recyclable & re-usable formwork components.

SYSTEM FEATURES



FLEXIBLE & COMPATIBLE



Discover unmatched flexibility and compatibility with our system, accomodating a wide range of installation needs and meeting construction standards. The System reduces construction limitations and increases design versatility.



PIPING & CAST-IN

Allows Piping and Cast-in installation.



WATERPROOFING & FIRE-RATING

Meets Waterproofing and Fire-rating requirements.



STEEL PROFILES

Accommodates diverse steel profiles.



CONCRETE MIXTURES

Accommodates all types of concrete mixtures.



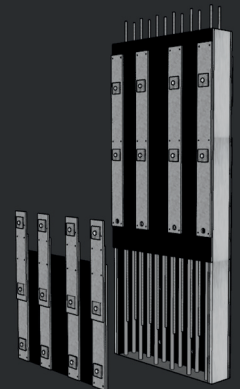
CONCRETE VIBRATORS

Allows the usage of concrete vibrators.



CONCRETE FINISH CLASS

Achieves any desired concrete finish class.



SYSTEM FEATURES



FAST & EFFICIENT



Experience unparalleled speed and efficiency with our system, streamlining installation processes and minimising on-site delays to accelerate construction and keep your project on schedule.



RAPID INSTALLATION

Allows completing installation within 1 day of delivery.



ON-SITE WORKS & ADJUSTMENTS

Saves time by reducing on-site works and adjustments.



ENGINEERING INSPECTIONS

Reduces the need for on-site steel inspections.



HUMAN ERRORS

Minimises Human errors and mistake.



SITE DELAYS

Reduces Site Delays affecting the project schedule.

