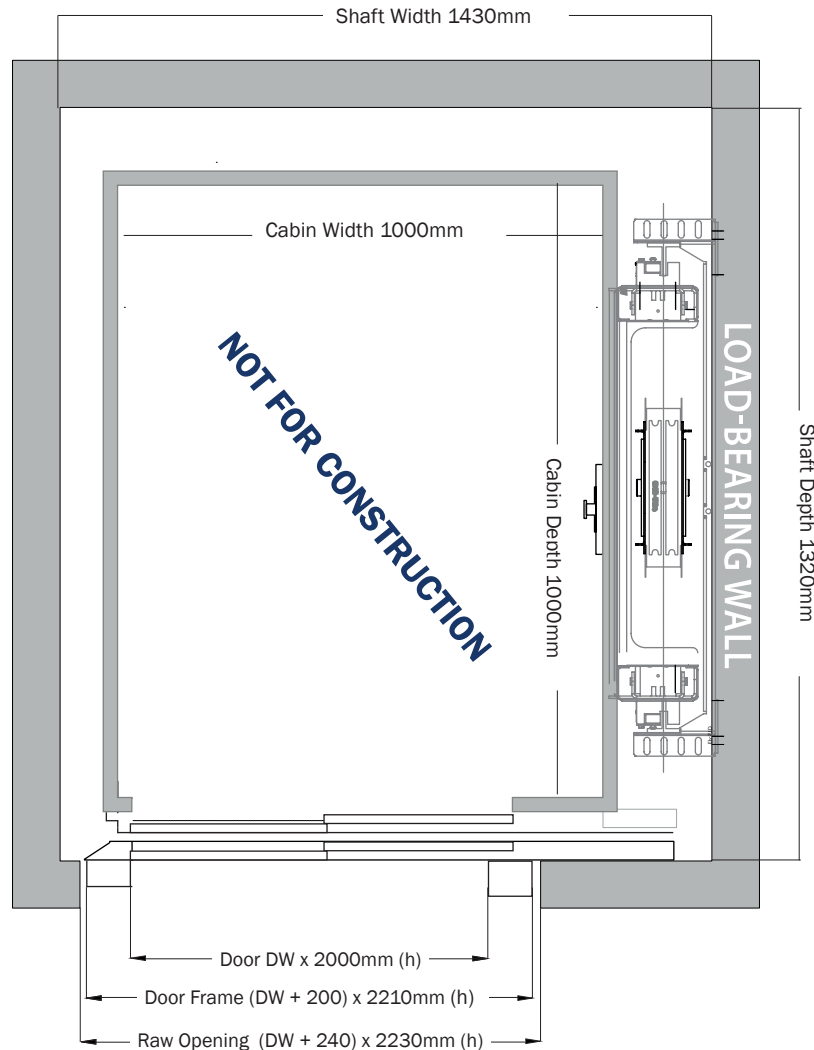




C SERIES SHAFT BY BUILDER • DRIVE TO RIGHT SINGLE CAR • 1000 x 1000



This layout drawing is for guidance only please contact our sales and design consultants to ensure your complete understanding of your lift requirements. Please note flush car operating panels and door sizes may affect cabin / shaft dimensions.

CONSTRUCTION DETAILS

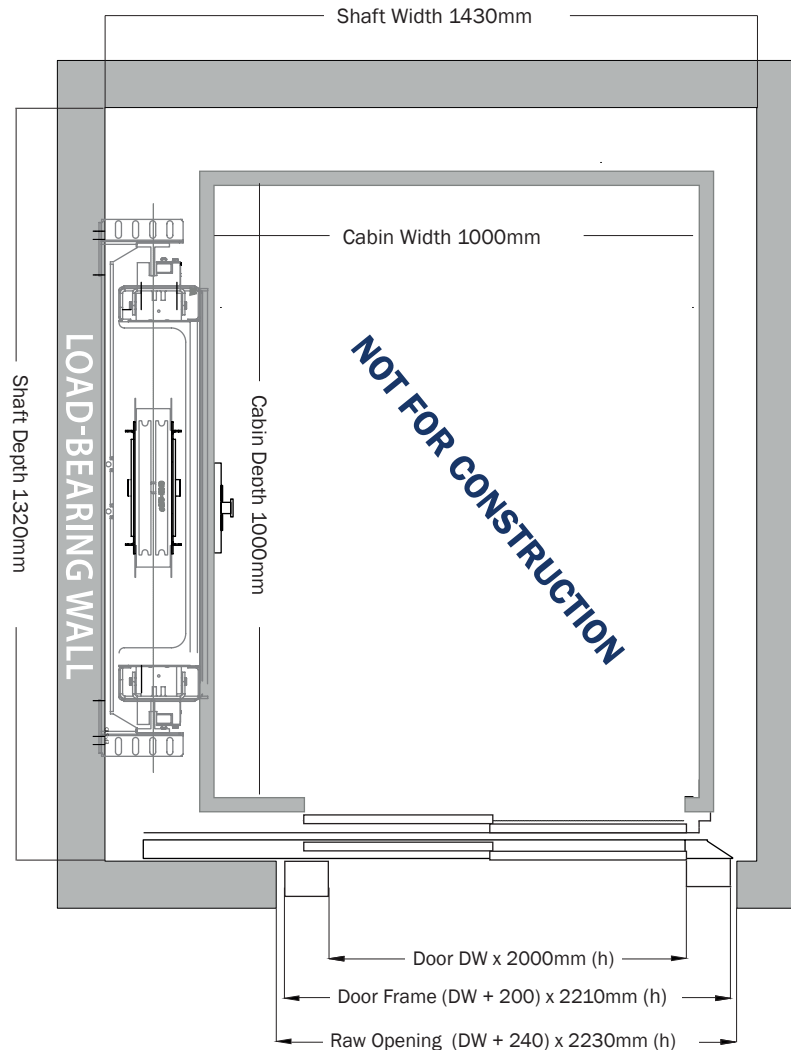
- Construction material re-inforced blockwork or equivalent
- Internal shaft size size to suit
- Pit depth 180mm (depending on floor coverings)
- Headroom 2750mm
- Lift machine area up to 7m away at landing of choice
- Power supply single phase 240V 25A
- Doors sizes from 800mm

STANDARD SPECIFICATIONS

- Person capacity 385kg
- Speed 0.30m/s
- Maximum travel 12m
- Safety protection full height sensor beams
- Maximum floors 6
- Compliance AS1735.1/18



C SERIES SHAFT BY BUILDER • DRIVE TO LEFT SINGLE CAR • 1000 x 1000



This layout drawing is for guidance only please contact our sales and design consultants to ensure your complete understanding of your lift requirements. Please note flush car operating panels and door sizes may affect cabin / shaft dimensions.

CONSTRUCTION DETAILS

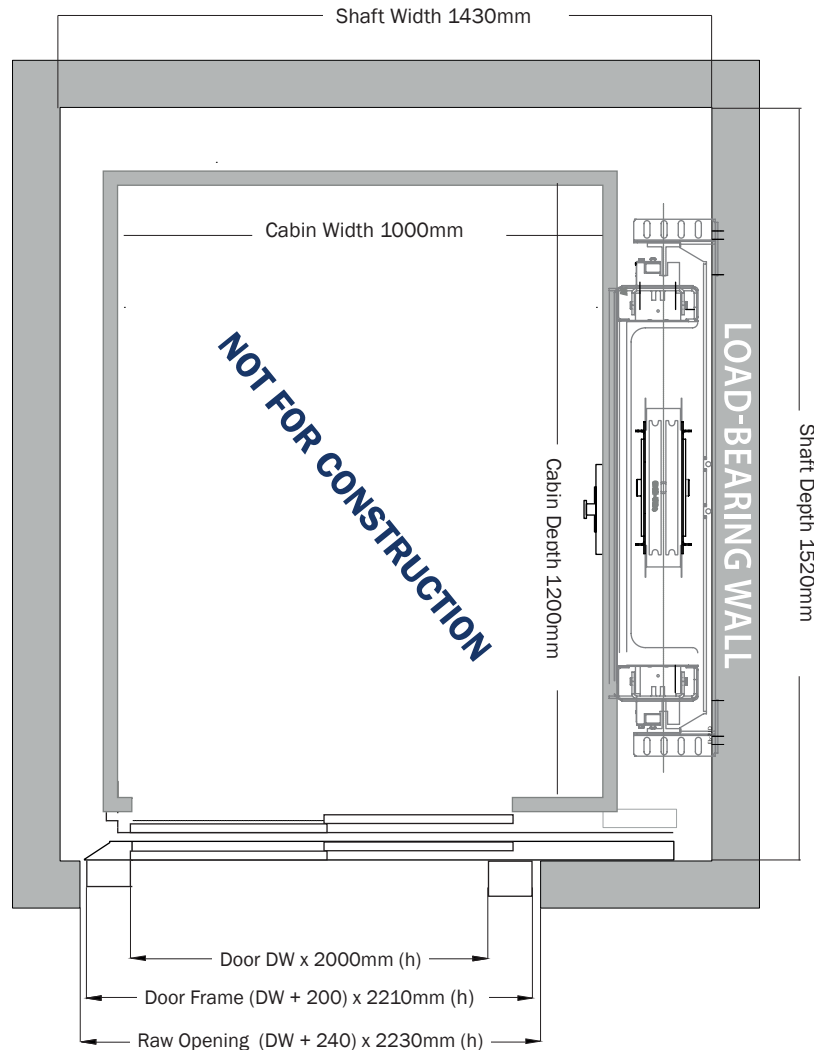
- Construction material re-inforced blockwork or equivalent
- Internal shaft size size to suit
- Pit depth 180mm (depending on floor coverings)
- Headroom 2750mm
- Lift machine area up to 7m away at landing of choice
- Power supply single phase 240V 25A
- Doors sizes from 800mm

STANDARD SPECIFICATIONS

- Person capacity 385kg
- Speed 0.30m/s
- Maximum travel 12m
- Safety protection full height sensor beams
- Maximum floors 6
- Compliance AS1735.1/18



C SERIES SHAFT BY BUILDER • DRIVE TO RIGHT SINGLE CAR • 1000 x 1200



This layout drawing is for guidance only please contact our sales and design consultants to ensure your complete understanding of your lift requirements. Please note flush car operating panels and door sizes may affect cabin / shaft dimensions.

CONSTRUCTION DETAILS

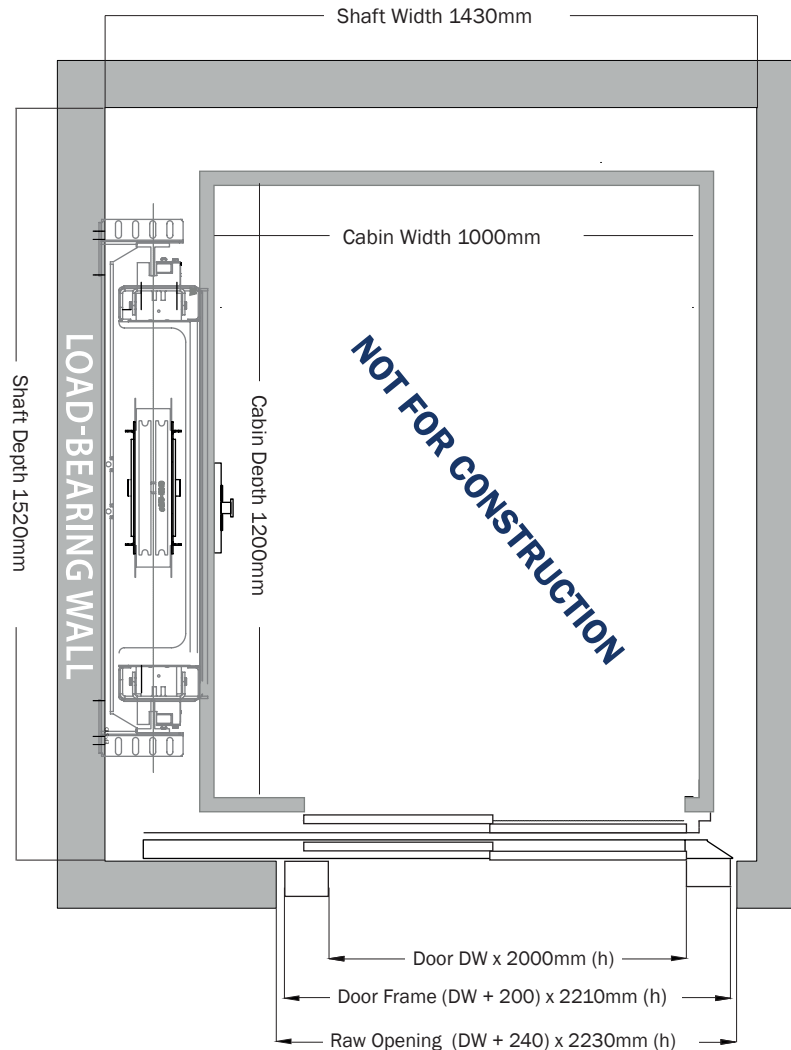
- Construction material re-inforced blockwork or equivalent
- Internal shaft size size to suit
- Pit depth 180mm (depending on floor coverings)
- Headroom 2750mm
- Lift machine area up to 7m away at landing of choice
- Power supply single phase 240V 25A
- Doors sizes from 800mm

STANDARD SPECIFICATIONS

- Person capacity 385kg
- Speed 0.30m/s
- Maximum travel 12m
- Safety protection full height sensor beams
- Maximum floors 6
- Compliance AS1735.1/18



C SERIES SHAFT BY BUILDER • DRIVE TO LEFT SINGLE CAR • 1000 x 1200mm



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CONSTRUCTION DETAILS

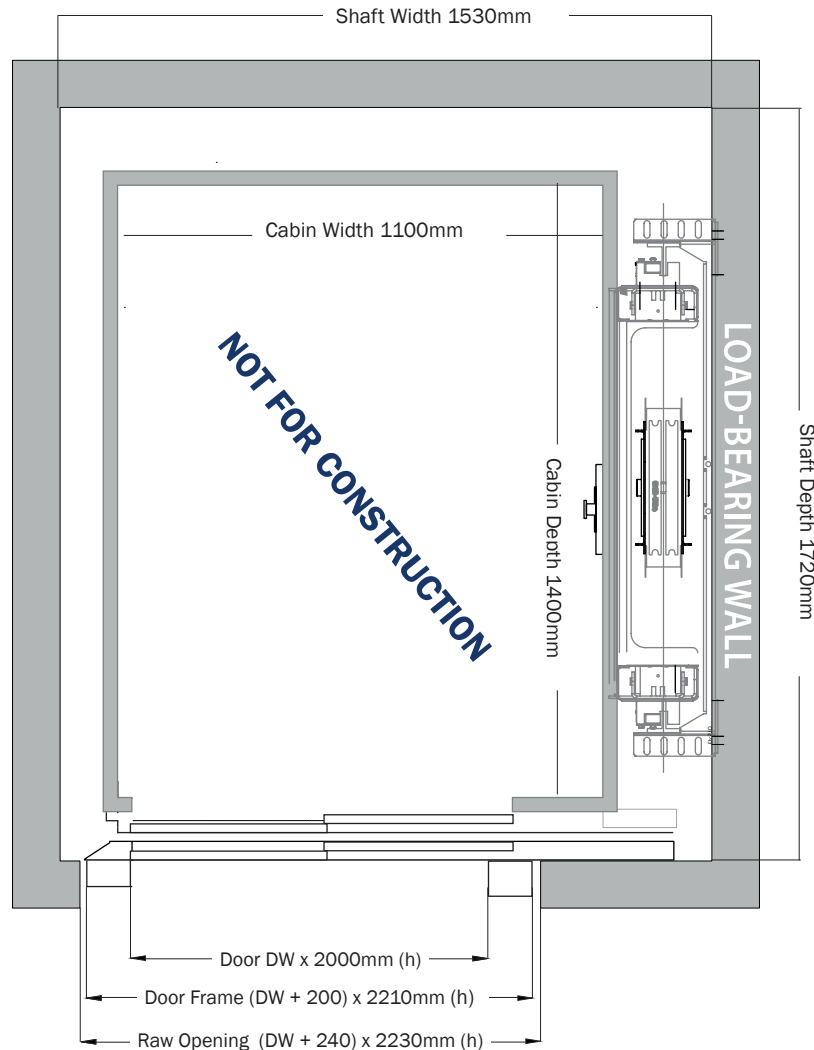
- Construction material re-inforced blockwork or equivalent
- Internal shaft size size to suit
- Pit depth 180mm (depending on floor coverings)
- Headroom 2750mm
- Lift machine area up to 7m away at landing of choice
- Power supply single phase 240V 25A
- Doors sizes from 800mm

STANDARD SPECIFICATIONS

- Person capacity 385kg
- Speed 0.30m/s
- Maximum travel 12m
- Safety protection full height sensor beams
- Maximum floors 6
- Compliance AS1735.1/18



C SERIES SHAFT BY BUILDER • DRIVE TO RIGHT SINGLE CAR • 1100 x 1400



This layout drawing is for guidance only please contact our sales and design consultants to ensure your complete understanding of your lift requirements. Please note flush car operating panels and door sizes may affect cabin / shaft dimensions.

CONSTRUCTION DETAILS

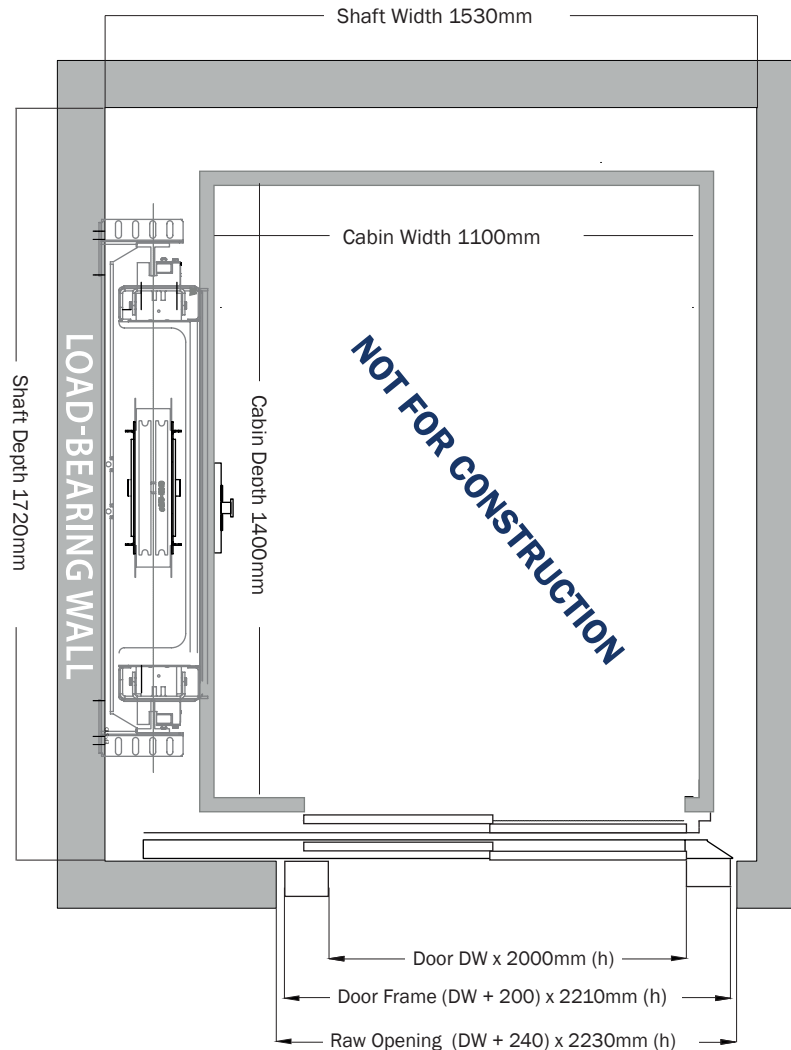
- Construction material re-inforced blockwork or equivalent
- Internal shaft size size to suit
- Pit depth 180mm (depending on floor coverings)
- Headroom 2750mm
- Lift machine area up to 7m away at landing of choice
- Power supply single phase 240V 25A
- Doors sizes from 800mm

STANDARD SPECIFICATIONS

- Person capacity 385kg
- Speed 0.30m/s
- Maximum travel 12m
- Safety protection full height sensor beams
- Maximum floors 6
- Compliance AS1735.1/18



C SERIES SHAFT BY BUILDER • DRIVE TO LEFT SINGLE CAR • 1100 x 1400



This layout drawing is for guidance only please contact our sales and design consultants to ensure your complete understanding of your lift requirements. Please note flush car operating panels and door sizes may affect cabin / shaft dimensions.

CONSTRUCTION DETAILS

- Construction material re-inforced blockwork or equivalent
- Internal shaft size size to suit
- Pit depth 180mm (depending on floor coverings)
- Headroom 2750mm
- Lift machine area up to 7m away at landing of choice
- Power supply single phase 240V 25A
- Doors sizes from 800mm

STANDARD SPECIFICATIONS

- Person capacity 385kg
- Speed 0.30m/s
- Maximum travel 12m
- Safety protection full height sensor beams
- Maximum floors 6
- Compliance AS1735.1/18