



THE FUTURE OF LIVING

QCapsule redefines modern luxury with fully-equipped capsule homes engineered to deliver sustainable, comfortable living-anywhere in the world.

Whether deployed in remote landscapes or urban environments, QCapsule transforms where and how people vacation and live.



THE CAPSULE COLLECTION



Q56X

Dimension: $3.2 \times 3.2 \times 5.6$, $18m^2$



Q75X

Dimension: $3.2 \times 3.2 \times 7.5$, 24 m^2



Q95X

Dimension: $3.2 \times 3.2 \times 9.5$, 30 m^2



Q115X

Dimension: $3.2 \times 3.2 \times 11.5$, 38 m^2



CAPSULE Q115X



Q115X delivers modern luxury with sleek design and serene comfort. Each bedroom is a private retreat, featuring floor-to-ceiling windows that flood the space with natural light and connect you to the surrounding landscape.











Luxury Bedroom Spacious Bathoom Full-service Kitchen Living Room

Balcony



AN OASIS OF luxury LEDbacklit mirror Floating wood vanity

Rain shower



Pantry and storage

Full-service kitchen

Dining area

DESIGN MEETS

function



Convertible sofa bed





Ceiling

Personalized ceiling design featuring a real skylight and a built-in star light effect for a unique atmosphere.



Heated Floors

Electrically controlled water system and antifreeze plumbing and built-in underfloor heating.



Smart Curtains

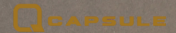
Experience unobstructed views through floor-to-ceiling windows, paired with electric curtains that adjust lighting and privacy at the touch of a button.



CONSTRUCTION AND MATERIALS



Section	Material Used
Main Body Frame System	Reinforced fullywelded steel structure system
Exterior and Thermal Insulation System	High density external cladding and internal wall insulation
Exterior shell Top, Bottom and wall System	Aluminum Panels for top and bottom Cladding Sheets - Insulated
Interior shell sides Wall System	fibercarbon crystal/calccium silicate board
Ceiling System	fibercarbon crystal/calccium silicate board/aluminum plate
Door and Window System	Double Glazed Insulated tempered hollow LOW- Emmission glass, Screen window and Solid Door (Broken Thermal & dynamic Bridge System)
Glass Curtain Wall System	Double tempered hollow LOW-E glass 10+20A+10 and 8+14A+8
Floor System	Base Concrete Foor slaber special high density topped with advanced composite wood floor and marble



CONSTRUCTION AND LAYOUT

