

CAGE DESIGN

Diverse floor, ceiling, and lighting materials can be used to match the cage's interior with the building's concept.

YZER-R CAGE DESIGN

Stylish and durable materials improve convenience while ensuring a comfortable ride.

YZER-R | A TYPE

CEILING	CD113B (Color steel plate P017), LED down light
CAGE WALLS	Color steel plate (P017)
CAGE DOOR	Color steel plate (P017)
CONTROL PANEL	OPP-D564 / White LED dot / Hairline finish stainless steel
FLOORING	PVC / FP-08



Front image



Rear image

Notes:

1. Samples and images depicted may differ from the actual product. All specifications are based on the actual product.
2. Lateral cross section may vary depending on the weight capacity of the elevator.

YZER-R | **B TYPE**

CEILING	CD113B (Color steel plate P019), LED down light
CAGE WALLS	Hairline finish stainless steel
CAGE DOOR	Hairline finish stainless steel
CONTROL PANEL	OPP-D564 / White LED dot / Hairline finish stainless steel
FLOORING	PVC / FP-08



YZER-R | **C TYPE**

CEILING	CD198A (Color steel plate P024), LED down light
CAGE WALLS	Hairline finish stainless steel
CAGE DOOR	Hairline finish stainless steel
CONTROL PANEL	OPP-D564 / White LED dot / Hairline finish stainless steel
FLOORING	PVC / FH-02



YZER-R | **D TYPE**

CEILING	CD191A (Color steel plate P033 / Hairline finish stainless steel)
CAGE WALLS	Hairline finish stainless steel
CAGE DOOR	Hairline finish stainless steel
CONTROL PANEL	OPP-D564 / White LED dot / Hairline finish stainless steel
FLOORING	PVC / FP-08



YZER-R | **E TYPE**

CEILING	CD451B (Color steel plate P022)
CAGE WALLS	Hairline finish stainless steel
CAGE DOOR	Hairline finish stainless steel
CONTROL PANEL	OPP-D564 / White LED dot / Hairline finish stainless steel
FLOORING	PVC / TN2604C



Notes:

1. Samples and images depicted may differ from the actual product. All specifications are based on the actual product.
2. Lateral cross section may vary depending on the weight capacity of the elevator.

KEY FEATURES

Every detail has been embellished while keeping efficiency and functionality in mind.

OPERATING PANEL / HALL BUTTON / INDICATOR



Operating Panel
OPP-D564
- Panel: Hairline finish stainless steel (option to choose a stainless steel mirror)
- Display type: White LED dot
- Button: 64 Type



Display
- White LED dot matrix



Display (Optional)
- 7-inch vertical liquid crystal
- White letters on black background



Display (Optional)
- 7-inch vertical liquid crystal
- White letters on pink background



Indicator PI-D600 (Optional)
- Floor number display: Red LED dot
* Operating panel does not include the cage's floor number display



64 Type



82 Type (Optional)

OPTIONAL



Operating Panel for the Handicapped OPP-N264W-N
- Panel: Hairline finish stainless steel
- Display type: no display
- Button: 64 Type

HALL BUTTON BOXLESS-TYPE



Hall Button
HIP-DC64
- Matte stainless steel to avoid fingerprints



Hall Button
HIP-DC64W
- Matte stainless steel to avoid fingerprints



Display
- Red LED dot



Display (Optional)
- 3.9-inch monochrome liquid crystal display
- White letters on blue background



64 Type



82 Type (Optional)

HALL BUTTON BOX-TYPE



Hall Button
HIP-D264C
- Hairline finish stainless steel



Hall Button
HIP-D264CW
- Hairline finish stainless steel



Display
- Red LED dot



Display (Optional)
- 3.9-inch monochrome liquid crystal display
- White letters on blue background



Display (Optional)
- 4.3-inch vertical liquid crystal
- White letters on pink background



64 Type



82 Type (Optional)

OPTIONAL



Hall Button
HPB-264C
- Hairline finish stainless steel



Hall Button
HPB-C64
- Matte stainless steel to avoid fingerprints



Indicator PI-D600
- Red LED dot



Indicator PI-D610
- Red LED dot

Note: Samples and images depicted may differ from the actual product. All specifications are based on the actual product.