



PASSENGER ELEVATORS

Ceiling DesignHall DesignSignal FixturesObservation CarsInteriorMaterials and Colors

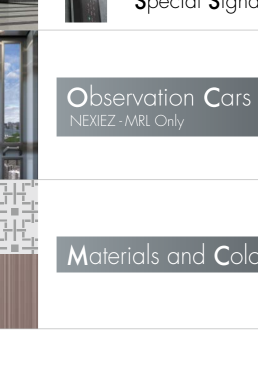
DESIGN

Contents

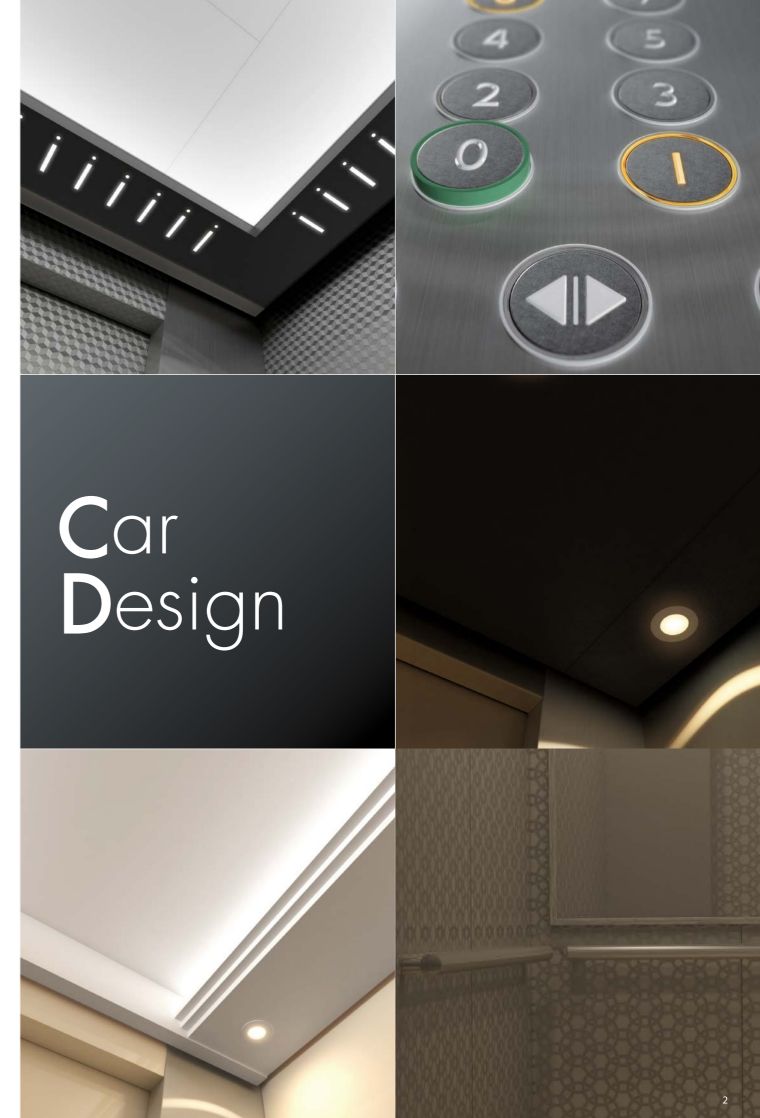


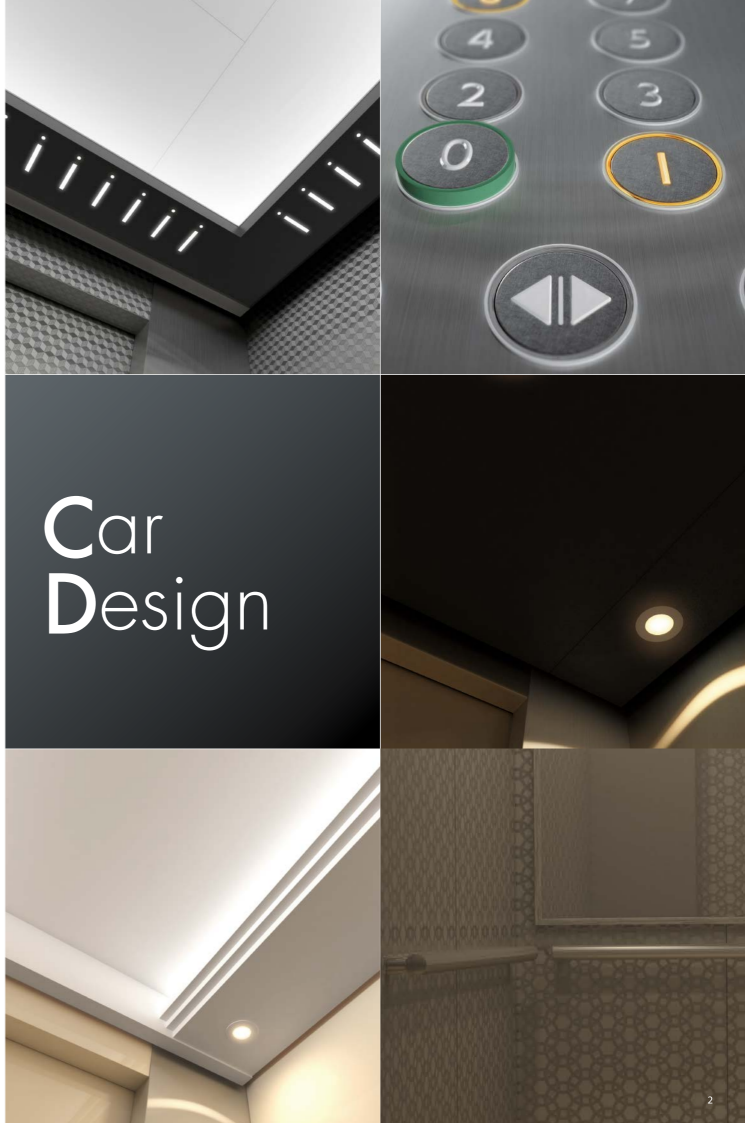
Car D	esign	2-12
	Ceiling Variation & Car Finish	3-9
	Interior	10
0 3 3 3 3 0 3 3 3 3 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Car Operating Panels	11-12





19-20 Materials and Colors 21-22







Sophisticated atmosphere created by downlights and shadows

LED





Car Design Example

Ceiling	Panel: L210 (in above image) – Painted steel sheet [Y055: Dark gray] or L210S (optional) – Stainless-steel, hairline-finish Lighting: Downlights (LEDs)
Walls	Colored stainless-steel, hairline-finish (Bronze)
Transom panel	Colored stainless-steel, hairline-finish (Bronze)
Doors	Colored stainless-steel, hairline-finish (Bronze)
Front return panels	Stainless-steel, hairline-finish
Kickplate	Stainless-steel, hairline-finish
Flooring	PR812: Dim-gray
Car operating panel ——	CBV1-N732
Handrail	YH-59S (three sides)
Mirror	None

Design Change Variations

Ceiling (L210S) — Walls ————	- Panel: Stainless-steel, hairline-finish - Stainless-steel, hairline-finish
Flooring ———	PR812: Dim-gray
Handrail — —	YH-59S (three sides)
Mirror —	None





Ceiling (L210) — Walls ————	 Panel: Painted steel sheet [Y055: Dark gray] Stainless-steel, hairline-finish with etched pattern (EPA-2)
Flooring	- PR810: Ocher
Handrail —	– YH-59S (three sides)
Mirror —	– YZ-52A (Half-size)

Ceiling (L210S) — Walls ————
Flooring ———
Handrail — — —
Mirror —

– Panel: Stainless-steel, hairline-finish – Painted steel sheet [Y014: Red-violet] – PR812: Dim-gray – YH59S (both sides) – None





Ceiling (L210) -	
cennig (L210) -	
Walls — — —	_
-	
Flooring ——	-
Handrail ——	_
Mirror ———	-

Panel: Painted steel sheet [Y033: White]
 Painted steel sheet [Y033: White]
 PR803: Gray
 YH-59M (three sides)
 YZ-55SN (Full height)

Car Design

Hall Design

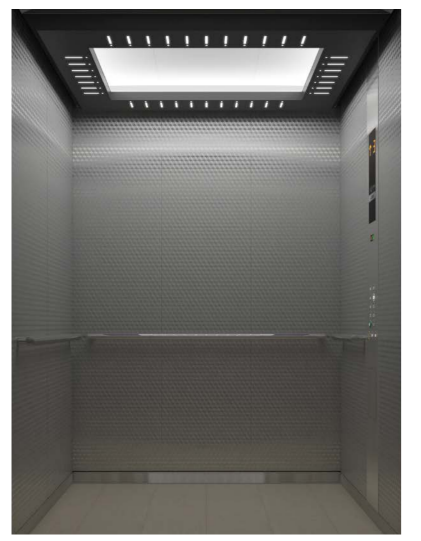
Ubservation Co VEXIEZ-MRL Only)

aterials and Color



Softly lit illuminated ceiling with a sparkling slitted frame

LED





Car Design Example

Ceiling (L400)	Panel: Painted steel sheet [Y055: Dark gray] Lighting: Indirect lighting (LEDs)
Walls	Stainless-steel, hairline-finish with etched pattern (EPA-4)
Transom panel	Stainless-steel, hairline-finish with etched pattern (EPA-4)
Doors	Stainless-steel, hairline-finish with etched pattern (EPA-4)
Front return panels	Stainless-steel, hairline-finish
Kickplate	Stainless-steel, hairline-finish
Flooring	PR810: Ocher
Car operating panel	CBV3-N712
Handrail	YH-59M (three sides)
Mirror	None

Design Change Variations

Ceiling (L400) —	 Panel: Painted steel sheet [Y055: Dark gray] Colored stainless-steel, hairline-finish with
Walls ————	etched pattern (Gold EPA-1)
Flooring —	— PR812: Dim-gray
Handrail ———	— YH59G (both sides)
Mirror ———	— YZ-55SN (Full height)





Panel: Painted steel sheet [Y073: Light beige] Stainless-steel, mirror-finish PR812: Dim-gray YH-59S (three sides) None
None

Ceiling (L400) —— Walls ————	Panel: Painted steel sheet [Y055: Dark gray] Painted steel sheet [Y055: Dark gray]
Flooring ———	PR803: Gray
Handrail — — —	YH-59M (three sides)
Mirror ———	YZ-55SN (Full height)





Ceiling (L400) —	_
Walls	_
Flooring ——	_
Handrail ——	
Mirror —	_

Panel: Painted steel sheet [Y055: Dark gray]
Painted steel sheet [Y071: Neutral beige]
PR812: Dim-gray
YH-595 (three sides)
YZ-52A (Half-size)

Materials an

Car Design



Terraced design with illusion of increased ceiling height





Car Design Example

Ceiling	Panel: N300 (in above image) – Painted steel sheet [Y033: White] or N300S (optional) – Stainless-steel, hairline-finish Lighting: Central indirect lighting and downlights
Walls	Painted steel sheet [Y016: Light brown]
Transom panel	Painted steel sheet [Y016: Light brown]
Doors	Painted steel sheet [Y016: Light brown]
Front return panels —	Stainless-steel, hairline-finish
Kickplate	Stainless-steel, hairline-finish
Flooring	PR803: Gray
Car operating panel —	CBV3-N732
Handrail	YH59S (both sides)
Mirror	YZ-55SN (Full height)

Design Change Variations

Ceiling (N300S) —	Panel: Stainless-steel, hairline-finish
Walls	 Stainless-steel, hairline-finish
Flooring ———	– PR803: Gray
Handrail — —	– YH-59M (three sides)
Mirror —	– None





Ceiling (N300) —	Panel: Painted steel sheet [Y033: White]
Walls —	Painted steel sheet [Y116: Blue]
Flooring ———	PR812: Dim-gray
Handrail ———	YH-59S (three sides)
Mirror ———	YZ-55SN (Full height)

Flooring	Ceiling (N300) - Walls	

Handrail ——— Mirror ——— Panel: Painted steel sheet [Y033: White]
Stainless-steel, hairline-finish with etched pattern (EPA-3)
PR812: Dim-gray
YH59S (both sides)
None





Ceiling (N300)	
Nalls —	
-looring —— Handrail ———	
Mirror —	
VIIIIOI	

Panel: Painted steel sheet [Y033: White]
 Painted steel sheet [Y004: Beige]
 PR803: Gray
 YH-59S (three sides)
 YZ-53A (2-mirror set)

На

Car Design

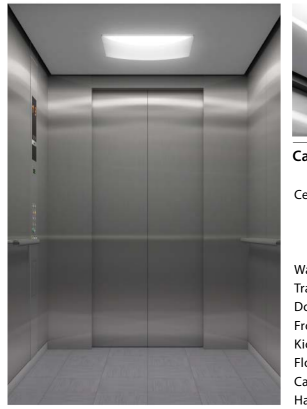
Observation Co NEXIEZ-MRL Only)

Naterials and Color:

Interior



Simple and easy to coordinate with various car designs





Car Design Example

Ceiling (S00)	 Panel: Painted steel sheet [Y033: White] with a milky white resin
	lighting cover
	Lighting: Central lighting
Walls	 Stainless-steel, hairline-finish
Transom panel —	 Stainless-steel, hairline-finish
Doors	 Stainless-steel, hairline-finish
Front return panels	 Stainless-steel, hairline-finish
Kickplate	– Aluminum
Flooring	– PR803: Gray
Car operating panel	- CBV1-N712
Handrail	 YH-59S (three sides)

Ceiling with emergency trap door for EN81-72

NEXIEZ-MRL Only

FE10



*Not applicable to observation car.





Note: This ladder will be used for rescue operation in case of an emergency.

Car Design Example

Ceiling (FE10) Panels: [Center]

> Painted steel sheet [Y033: White] with emergency trap door [Side] Milky white resin panels Lighting: Lighting on both sides

Actual colors may differ slightly from those shown.

Mirrors



YZ-52A Half-size

YZ-53A 2-mirror set

Handrails



(Stainless-steel, hairline-finish)



YH-59G (Stainless-steel, mirror-finish [Gold])



9





YZ-55SN Full height



YH-59M (Stainless-steel, mirror-finish)



YH-57S (Stainless-steel, hairline-finish)

Cal

r Desigr

Car Operating Panels

For side wall

CBV3

CBV5

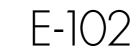
CBV1



12



Entrance Finish

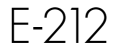






Entrance Design Example

Jamb ———	 Stainless-steel, hairline-finish
Doors	 Stainless-steel, hairline-finish
Hall position indicator	
and button	- PIV1-A1010N Boxless



Square Jamb with Transom Panel



Entrance Design Example of E-312

Jamb —	 Stainless-steel, hairline-finish
Transom panel ——	 Stainless-steel, hairline-finish
Doors	 See-through doors
Hall lantern	HLV-A31S
Hall button	– HBV1-C710N

Narrow Jamb Standard E-202 Square Jamb / E-302 Splayed Jamb



Entrance Design Example of E-302

Jamb —	 Stainless-steel, hairline-finish
Doors	Painted steel sheet (Y014: Red-violet)
Hall position indicator-	- PIH-D417
Hall button	- HBV1-C710N

E-312

Splayed Jamb with Transom Panel



Entrance Design Example of E-312

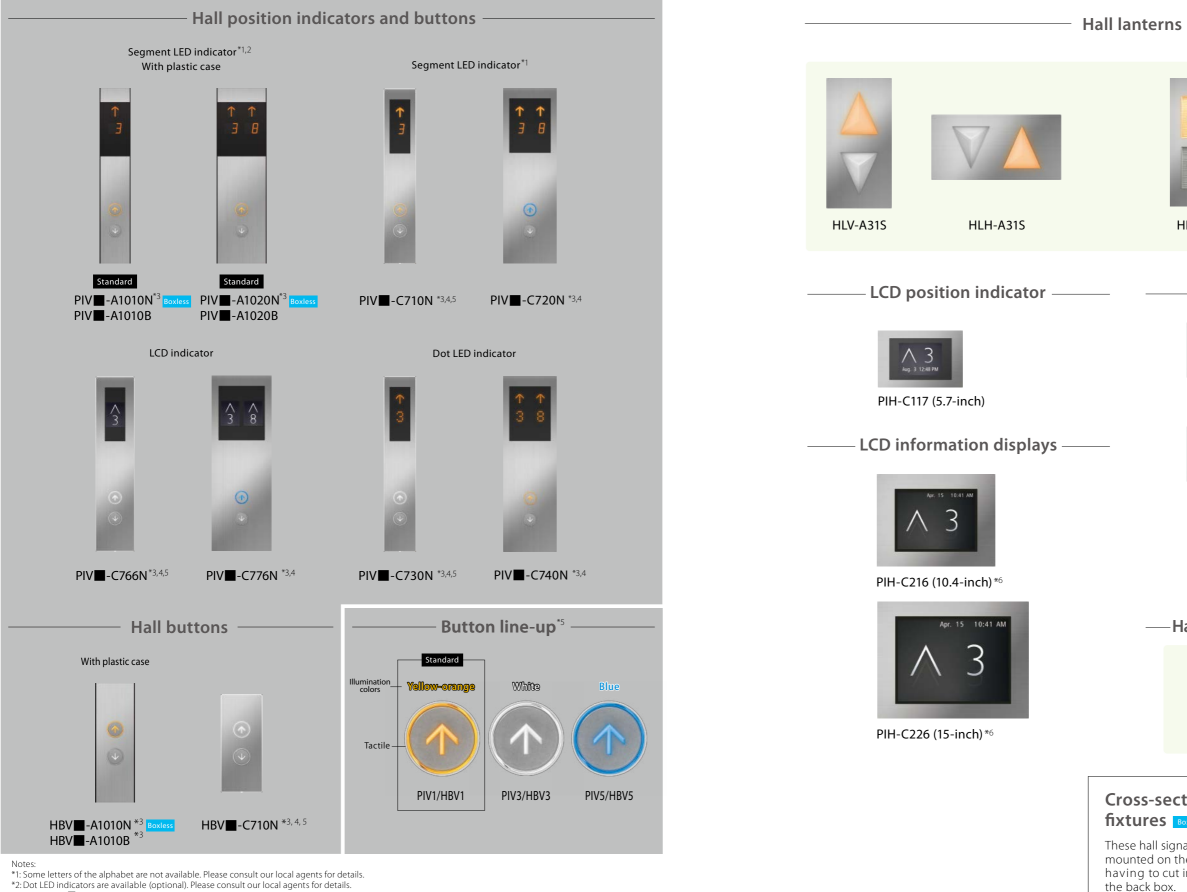
Jamb Transom panel Doors Hall position indicator – PID-D417 Hall button

Stainless-steel, hairline-finish Stainless-steel, hairline-finish SUS-HL HBV1-C710N

Hall Design

14

Hall Signal Fixtures



*3: The symbol 🔳 is replaced with a number representing illumination color (e.g., PIV1, PIV3, etc.). Please refer to button line-up on this page for illumination colors.

*4: Faceplates with stainless-steel, mirror-finish are also available (optional). Please consult our local agents for details.

*5: These hall position indicators and buttons, or hall buttons are applicable to EN81-70 compliant elevators. The images shown here are the EN81-70 compliant type.

However, the hall position indicators and buttons are not applicable to EN81-70 compliant elevators in multi-car group control.

*6: Only elevators status messages are available.

LED) Hall Design HLV-A16S HLH-A16S - Hall position indicators -3 PIH-D415 (Dot LED indicator) -PIH-D417 (Segment LED indicator) F \uparrow PID-D417*2 (Built into transom panel) ----Hall position indicator with lantern----LED PIE-B47*2 **Cross-section of boxless** fixtures Boxless 1 These hall signal fixtures can be easily Wiring hole mounted on the wall surface without having to cut into the wall to embed the back box.

Special Signal Fixtures for DOAS



10.4-inch Touch Screen"

Surface mounted type





*

4 5 6

HSP-A11



Keypad

Dot LED display (or	range when illumir	nated)
		For EN81-70
5⊭A 1 2 3 4 5 6 7 8 9 ★ 0 -	 1 2 3 4 5 6 7 8 9 ★ 0 - 	• 5⊧A ○ ○ ○ ○ ○ ○ ● ○ ● ● ●
HSVF-C212	HSVF-C222	HSVF-C232 With accessibility bu
I	With speake	er for audio guidance
Stainless-steel m • Numbers • Star: Tact • Minus: Fl.	: Flat ile at	Stainless-steel matte l with white ring • Numbers: Flat • Star: Tactile • Minus: Tactile • Accessibility symbol
LCD display (5.7-ir	ich)	For EN81-70
22 C 1 2 3 4 5 6 7 8 9 ★ 0 -	1 22 C 1 2 3 4 5 6 7 8 9 ★ 0 -	New 22 C ∞ ∞ ∞ ∞ ∅ ∞ ∅ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
HSVF-C264	HSVF-C274	HSVF-C284 With accessibility bu
1	With speake	er for audio guidance
Stainless-steel m • Numbers • Star: Tact • Minus: Fl	: Flat ile	Stainless-steel matte with white ring • Numbers: Flat • Star: Tactile • Minus: Tactile • Accessibility symbol

Notes *1: Please consult our local agents for the production terms, etc. *2: Card reader is to be supplied by customer. Please consult our local agents for details.

For details of designs and other options, refer to the Σ Al-2200C brochure





utton

buttons ng

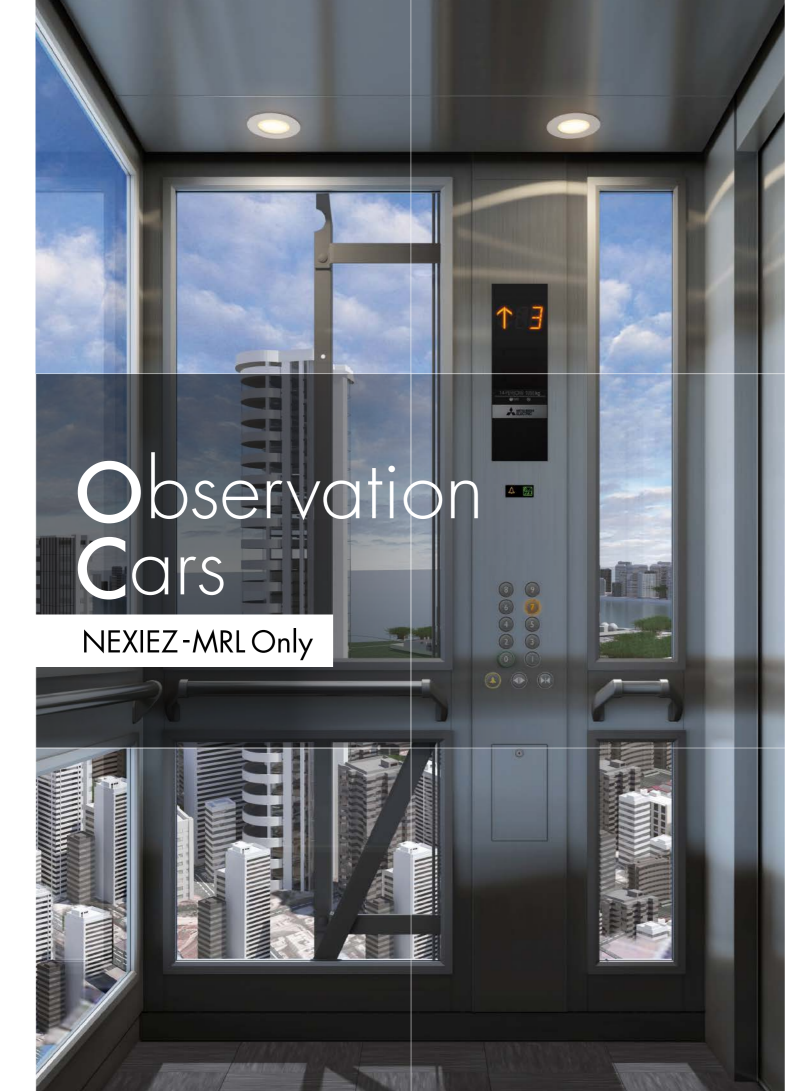
ol: Tactile



utton



bol: Tactile



Natural light gives the car a spacious atmosphere





Ceiling Lighting Mullions (interior

Mullions (exterior

Windows

Glass frames — Transom panel

Glass Arrangements



NY-30C

Both sides



NY-30D Rear & one side





	L210S	Doors	Stainless-steel,
	Downlights (LEDs)		hairline-finish
or)-	Stainless-steel,		with glass window
	hairline-finish	Front return panel –	Stainless-steel,
or)-	Painted finish		hairline-finish
	(N5.5: gray)	Kickplate ———	Stainless-steel,
	Transparent		hairline-finish
	flat glass	Flooring	PR812: Dim-gray
	Aluminum	Car operating panel $-$	CBV1-N712
	Stainless-steel,	Handrail ———	Stainless-steel,
	hairline-finish		hairline-finish
			(YH-55S)



NY-30A Rear & both sides



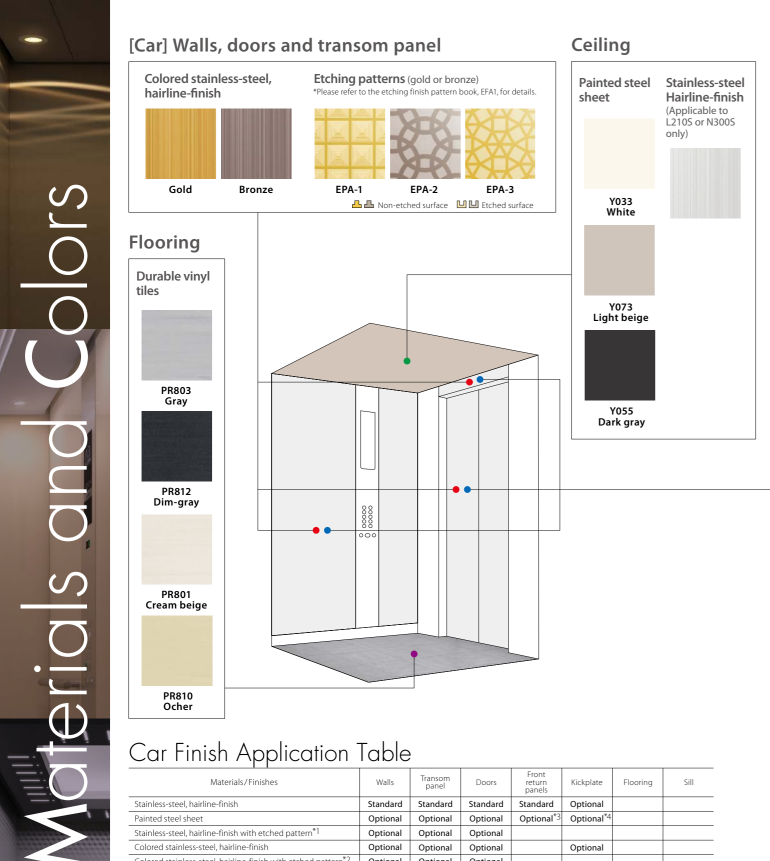


NY-30B Rear



Rear & one side

Observation Ca (NEXIEZ-MRL Only)



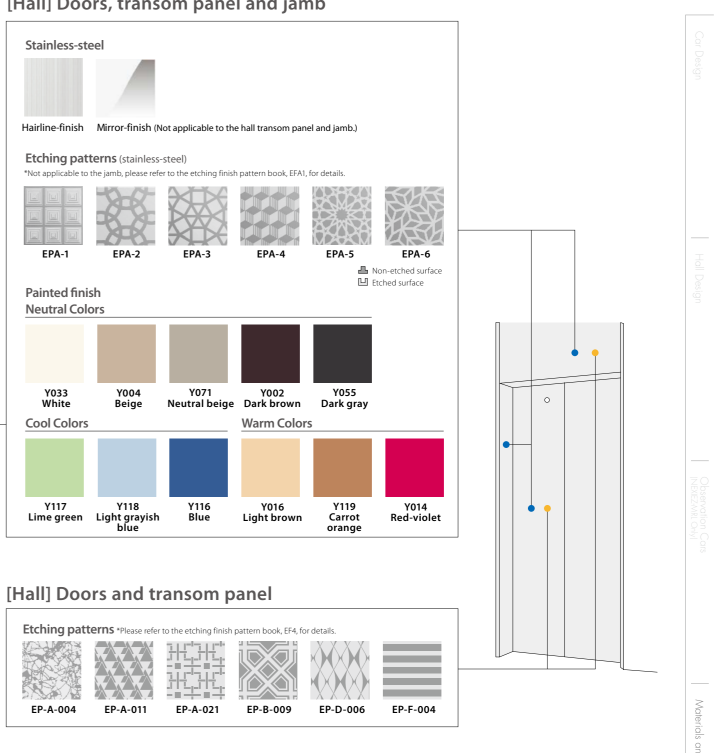
Car Finish Application Table

Materials/Finishes	Walls	Transom panel	Doors	Front return panels	Kickplate	Flooring	Sill
Stainless-steel, hairline-finish	Standard	Standard	Standard	Standard	Optional		
Painted steel sheet	Optional	Optional	Optional	Optional ^{*3}	Optional ^{*4}		
Stainless-steel, hairline-finish with etched pattern ^{*1}	Optional	Optional	Optional				
Colored stainless-steel, hairline-finish	Optional	Optional	Optional		Optional		
Colored stainless-steel, hairline-finish with etched pattern *2	Optional	Optional	Optional				
Stainless-steel, mirror-finish	Optional	Optional	Optional	Optional			
Aluminum					Standard		
Glass windows [1300(H)×300(W)]			Optional				
See-through doors ^{*5}			Optional				
Durable vinyl tiles (2mm thick)						Standard	
Aluminum checkered plate (3t)						Optional	
Rubber tile/carpet/marble/granite (supplied by customer)						Optional	
Extruded hard aluminum							Standard
Stainless-steel							Optional

*1: Etching pattern EPA-1~6 only.

*2: Etching pattern EPA-1~3 only. *3: Painted steel sheet may not be available for front return panel depending on the manufacturing factory, please consult our local agents for details. *4: Only available in dark gray.

*5: Only available in 2-panel center opening doors (CO).



			ED P 000	
EP-A-004	EP-A-011	EP-A-021	EP-B-009	EP-I

Entrance Finish Application Table

Materials/Finishes	Jamb	Transom panel	Doors	Sill
Stainless-steel, hairline-finish (SUS-HL)	Standard	Optional	Standard	
Painted steel sheet	Optional	Optional	Optional	
Stainless-steel, hairline-finish with etched pattern (SUS-HE)		Optional	Optional	
Stainless-steel, mirror-finish (SUS-M)			Optional	
Glass windows [1300(H)×300(W)]			Optional	
See-through doors ^{*5}			Optional	
Extruded hard aluminum				Standard
Stainless-steel				Optional

and Colors

22



State-of-the-Art Factories... For the Environment. For Product Quality.

Mitsubishi Electric elevators and escalators are currently operating in approximately 90 countries around the globe. Built placing priority on safety, our elevators, escalators and building system products are renowned for their excellent efficiency, energy savings and comfort. The technologies and skills cultivated at the Inazawa Works in Japan and 12 global manufacturing factories are utilized in a worldwide network that provides sales, installation and maintenance in support of maintaining and improving product quality. As a means of contributing to the realization of a sustainable society, we consciously consider the environment in business operations, proactively work to realize a low-carbon, recycling-based society, and promote the preservation of biodiversity,

ISO9001/14001 certification

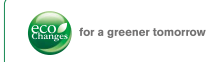
Mitsubishi Electric Corporation Inazawa Works has acquired ISO 9001 certification from the International Organization for Standardization based on a review of quality management. The plant has also acquired environmental management system standard ISO 14001 certification.





Mitsubishi Elevator Asia Co., Ltd. has acquired ISO 9001 certification from the International Organization for Standardization based on a review of quality management. The plant has also acquired environmental management system standard ISO 14001 certification.





Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BLDG., 2-7-3, MARUNOUCH, CHIYODA-KU, TOKYO 100-8310, JAPAN www.MitsubishiElectric.com/elevator





Revised publication effective Mar. 2020. Superseding publication of C-CL1-8-CA320-A Dec. 2018. Specifications are subject to change without notice.