

OTIS

Connecting your customers to moments that matter

What separates a place from a destination is the experience. That starts with creating a lively atmosphere and moving customers and tenants through space in ways that guide and delight.

That's where Otis can help. Our industry-leading Link escalators have everything you want in an escalator: reliability, safety and style. They are custom-made solutions that complement your unique environment. Otis Link escalators don't just usher people to an experience, they make them a part of it.

OTIS LINK OVERVIEW

Maximum rise	8 m (26' 2")
Inclination	30°, 35°
Step width	600 mm (24"), 800 mm (32"), 1000 mm (40")
Step chain	Inside roller
Bal <mark>ustrad</mark> e height	930 mm, 1000 mm, 1100 mm
Application	I <mark>ndoor, semi-outdoor, outdoor</mark>



Create a unique and seamless experience

Escalators are the grand staircases of your building's entrance. They should complement your architecture and design. Whether you're welcoming patrons into a luxury fashion store or busy travelers to a streamlined, minimalist airport, Link escalators give you the architectural flexibility to create an experience.







ENERGY EFFICIENCY

60%

less energy used compared to escalators without regenerative drives when using Otis ReGen® drives.*



OPTIMAL LUBRICATION

98%

less oil consumed with our high-efficiency lubrication system than manual lubrication systems.



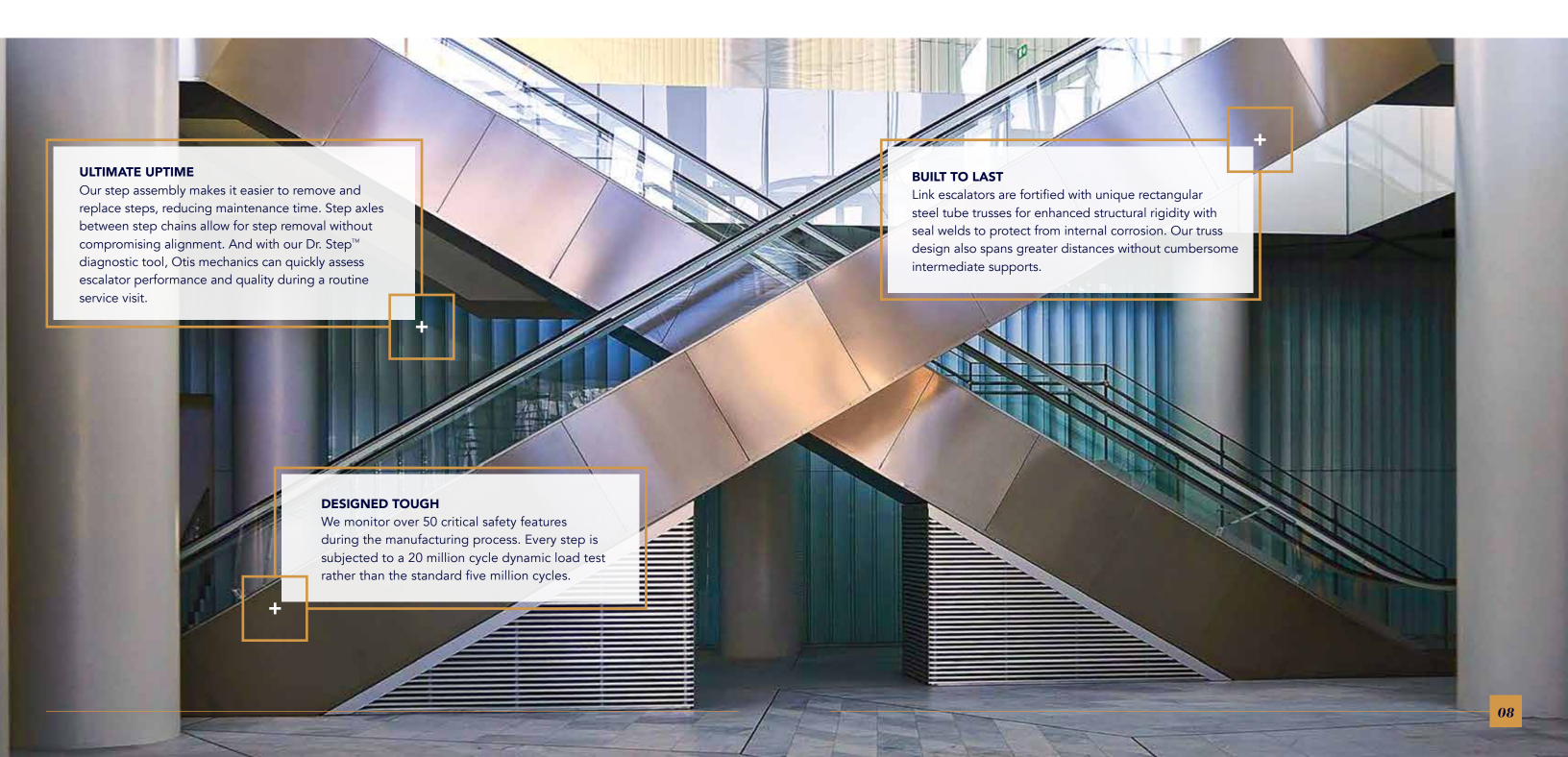
SUSTAINABLE DESIGN

90%

recyclable materials used to make Link escalators. And all exposed applied finishes use an extremely durable, non-toxic powder coating technique. *Based on internal calculations for the following conditions: daily operation of 12 hours with sleep mode. 3.5hrs at no load, 3.75hrs at 25% load, 4.5hrs at 50% load, 0.75hrs at 100% load.

Engineered to keep your world in motion

Otis moves billions of people every day, and we care about every single one. That's why Link escalators are designed for easy maintenance and maximum uptime. All of our products undergo rigorous performance, safety and lifetime qualification tests and in many cases exceed code requirements. We demand the same standards across our global supply chain. Our commitment to quality ensures Link escalators don't just set your world in motion – they keep everyone moving for years to come.



People are at the center of everything we do

We think about our passengers, how they may step or misstep onto a Link escalator, and how they might experience the ride differently. Then we design for safety to deliver the best ride possible.

+ SMARTER DESIGN

The tapered handrail entry box design with deflectors hide the entry point and minimize risk of contact by passengers. Safety brushes guide passengers away from skirt panels. And low-friction coating on the skirt panels reduces friction to prevent objects from getting caught.

+ ENHANCED MONITORING

Link escalators are equipped with the Multifunction Escalator Safety Device, an advanced electronic safety system that activates the brakes quickly and consistently when it detects an issue.

+ SAFER MAINTENANCE

At Otis, safety comes first – whether it's for your riders or our employees. From enhanced safety features in our products to job site procedures like self-audit and hazard scans, we provide improved protection for our service technicians.



Going above and beyond

At Otis, we believe that when it comes to safety, just meeting code is not enough. That's why we deliver a wide range of superior safety features to avoid entrapment, freewheeling and other safety risks. See all of our standard and premium safety features at **otis.com** or talk to your sales representative.

- 01. Anti-static brush for step
- 02. Comb plate safety device
- 03. Floor plate contacts
- 04. Handrail entry device
- 05. Chain and step wheel control contact
- 06. Step chain control contacts
- 07. Missing step device
- 08. Handrail broken contact
- 09. Emergency stop button
- 10. Upthrust track device
- 11. Skirt panel safety device
- 12. Handrail speed monitoring device
- 13. Non-reversal device
- 14. Overspeed monitoring device
- 15. Motor thermal device
- 16. Auxiliary brake



Customized for your building

With one of the widest selections of finishes for steps, balustrades and railings, our products are designed to harmonize with and enhance any building or project.

HANDRAILS











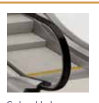






SKIRT PANEL





HANDRAIL ENTRY BOX

Hairline stainless-steel



DECKING

Powder-coated silver





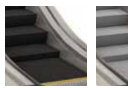
UNDER STEP LIGHTING



coated (Avail. 304 + 316)

STEP

BALUSTRADE GLASS PANEL









SKIRT PANEL LIGHTING









COMB LIGHTING

BALUSTRADE LIGHTING

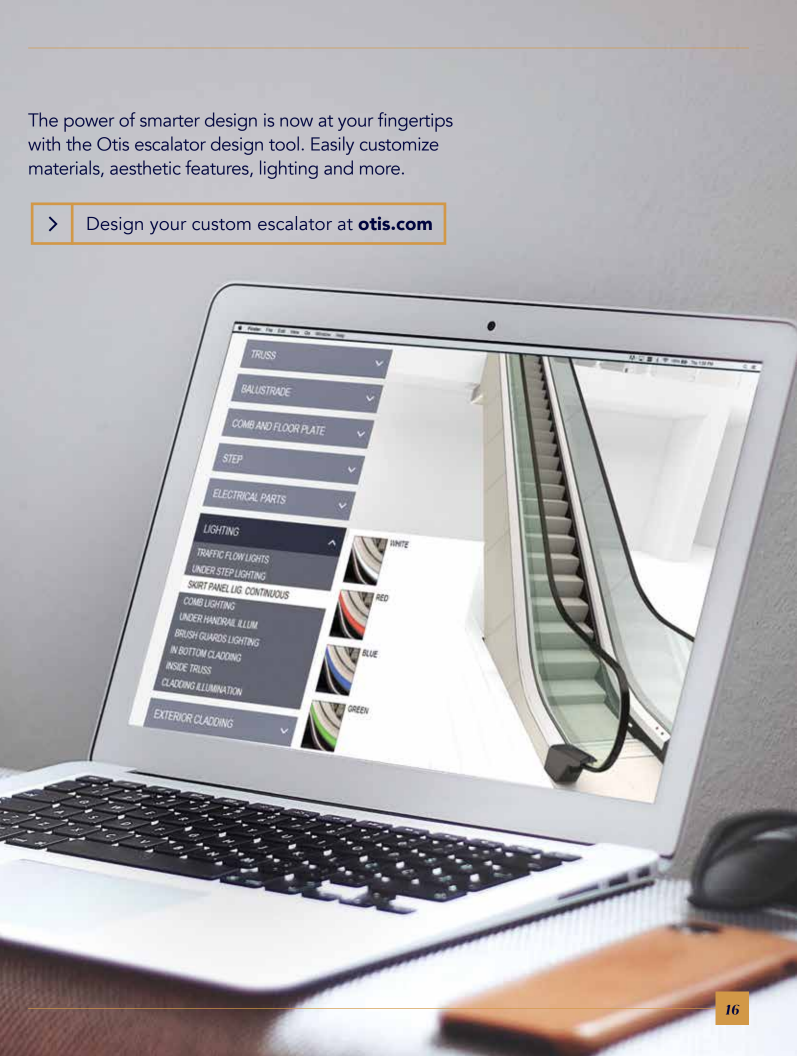
*Available in White, Red, Blue, Green and Yellow



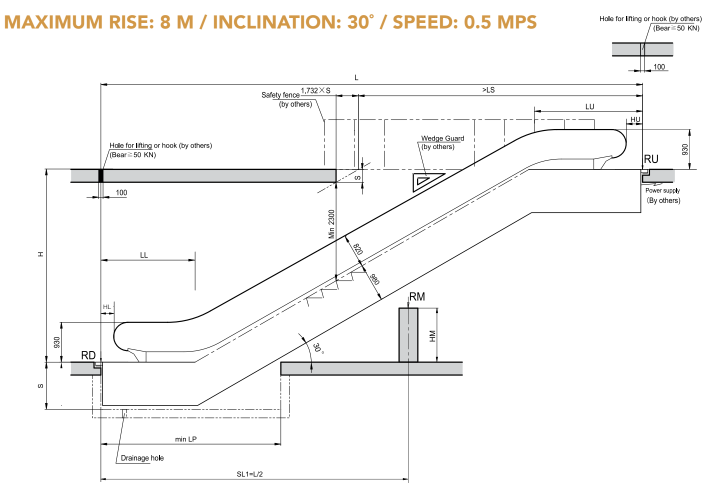








Link 30° specifications

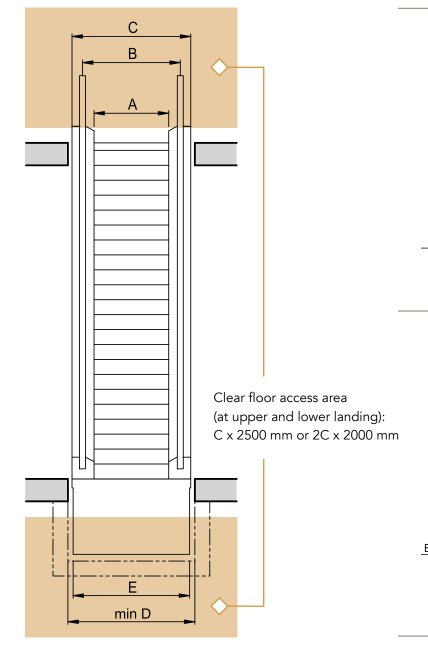


Rise H (mm)	Step Width A (mm)	Span L (mm)	Min LP (mm)	LU (mm)	LL (mm)	LS (mm)	HU* (mm)	HL* (mm)	RU (kN)	RD (kN)	RM (kN)
H≤6000 with 2 flat steps	1000		4350	2449	2249	6433	267	267	4.96L+7	4.96L+2.3	-
	800	1.732H+4698							4.31L+7	4.31L+2.3	-
	600	1.732H+5198		2949		6933	767		3.66L+7	3.66L+2.3	-
6000 <h≤8000 with 3 flat steps</h≤8000 	1000	4 70011 5 400	4750	2849	2649	6833	267		2.03L+5.7	2.03L+2.3	6.46L+1.4
	800	1.732H+5498							1.78L+5.2	1.78L+2.2	5.74L+1.3
	600	1.732H+5998		3349		7333	767		1.53L+4.8	1.53L+2.0	5.02L+1.3

Note: Dimensions may vary based on code/local requirements as well as choice of machine and drive. Dimensions can be adapted for the replacement of existing escalators. Please contact your local Otis sales representative for details.

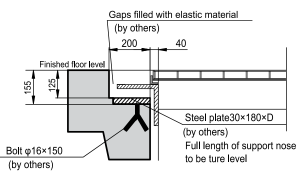
*HU and HL values in table are for 930 mm balustrade height Minimum S = 1056 (indoor) and 1256 (outdoor)

Step Width A (mm)	Handrail Center Width B (mm)	Escalator Width C (mm)	Pit Width D (mm)	Truss Width E (mm)
1000	1247	1540	1620	1500
800	1044	1340	1420	1297
600	841	1140	1220	1094



Steel plate support

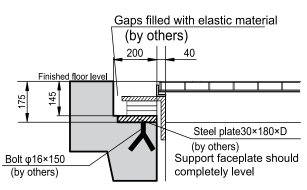
(standard for upper and lower landing)



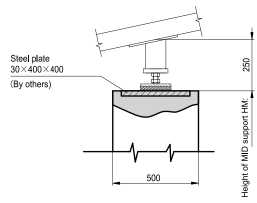
U/D SUPPORT DETAIL (Symmetry)

Anti-vibration support

(standard for upper and lower landing)



U/D SUPPORT DETAIL (Symmetry)



Intermediate support

(needed if L>15.24m)

Position of intermediate support is at center of span

Height of intermediate support beam:

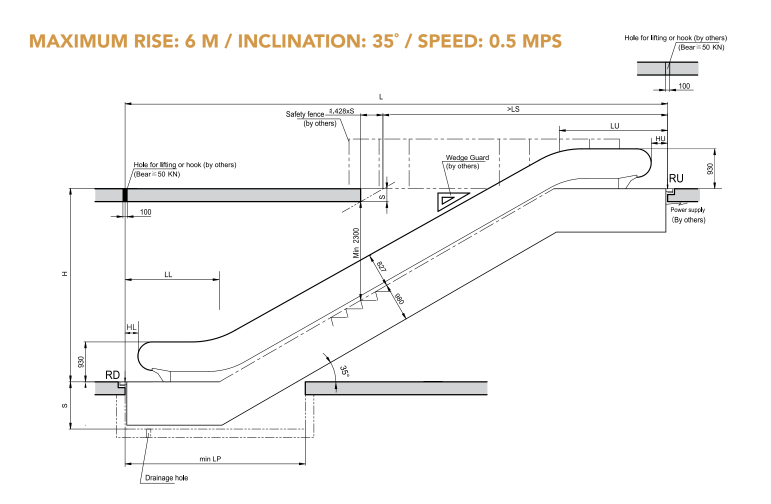
For 6000<H≤8000,

 $HM = (SL1-2649) \times tan30^{\circ} - (980/cos30^{\circ}) - 250$

For H≤6000,

 $HM = (SL1-2249) \times tan30^{\circ} - (980/cos30^{\circ}) - 250$

Link 35° specifications

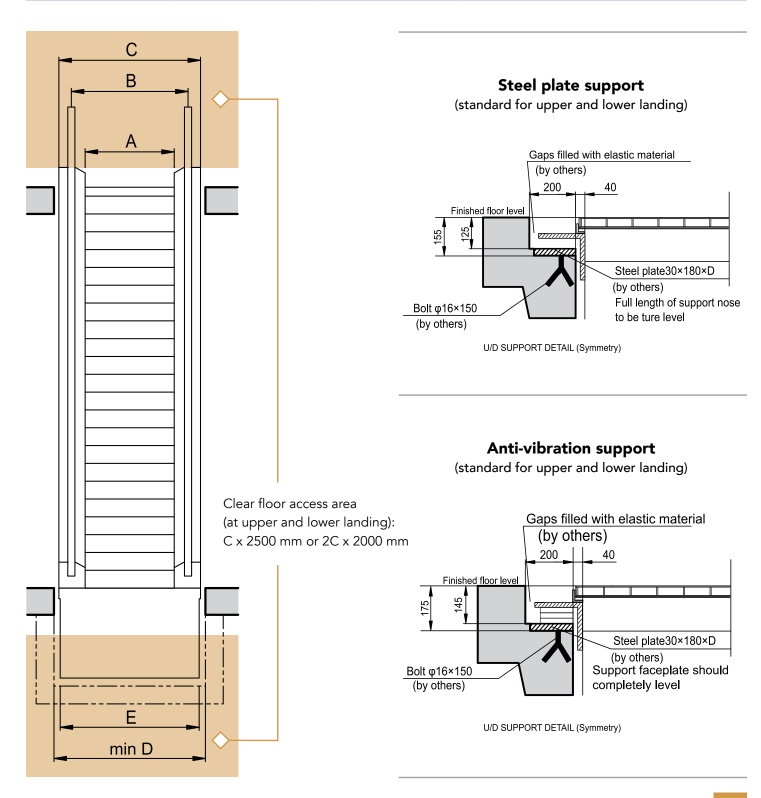


Rise H (mm)	Step Width A (mm)	Span L (mm)	Min LP (mm)	LU (mm)	LL (mm)	LS (mm)	HU* (mm)	HL* (mm)	RU (kN)	RD (kN)
H≤6000 with 2 flat steps	1000	1.428H+4793	4200	2477	2316	5761	267	267	5.11L+7	5.11L+2.3
	800								4.41L+7	4.41L+2.3
	600	1.428H+5293		2977		6261	767	267	3.76L+7	3.76L+2.3

Note: Dimensions may vary based on code/local requirements as well as choice of machine and drive. Dimensions can be adapted for the replacement of existing escalators. Please contact your local Otis sales representative for details.

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Let's build something unique, together

From the most fashionable malls to busy city centers and everything in between, you'll find Otis escalators in the world's most iconic buildings. Put our extensive experience to work on your unique project. Otis can help you plan and install the right escalator system for your building and create an optimal service plan to keep your environment in motion. We believe your customers and tenants aren't the only ones who deserve a great experience – you do too.

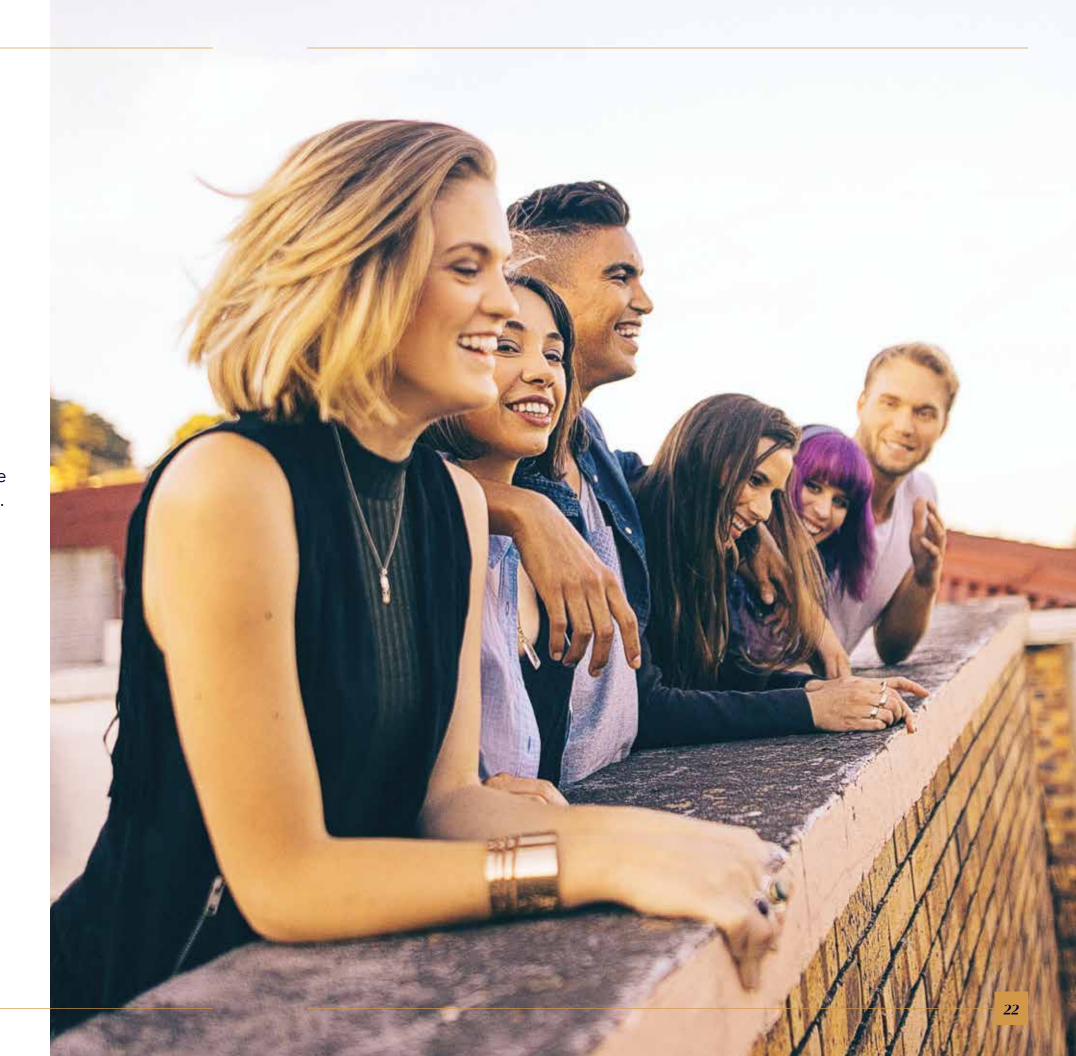
LINK ESCALATORS COMPLEMENT OTHER VERSATILE OTIS EQUIPMENT

+ GEN2® ELEVATORS

High-performance elevator series for residential and commercial buildings

- + MOVING WALKWAYS

 Stylish and reliable moving walks for supermarkets, department stores and airports
- + SKYRISE® ELEVATORS
 Premier high-rise elevator systems



Otis Elevator Company is the world's largest manufacturer and maintainer of people-moving products including elevators, escalators and moving walkways. With headquarters in Farmington, Connecticut, Otis employs 60,000 people globally, offers products and services in approximately 200 countries and territories and maintains more than two million elevators and escalators worldwide. United Technologies Corp., based in Hartford, Connecticut, is a diversified company providing high technology products and services to the building and aerospace industries.

