





EZ-Conveyor™ Overview

Anyone struggling to get their bike up or down stairs or a steep ramp will enjoy the convenience of the **EZ-Conveyor**™ system.

This bike parking solution deploys two ways of moving bikes up and down inclines depending on direction.

Going uphill?

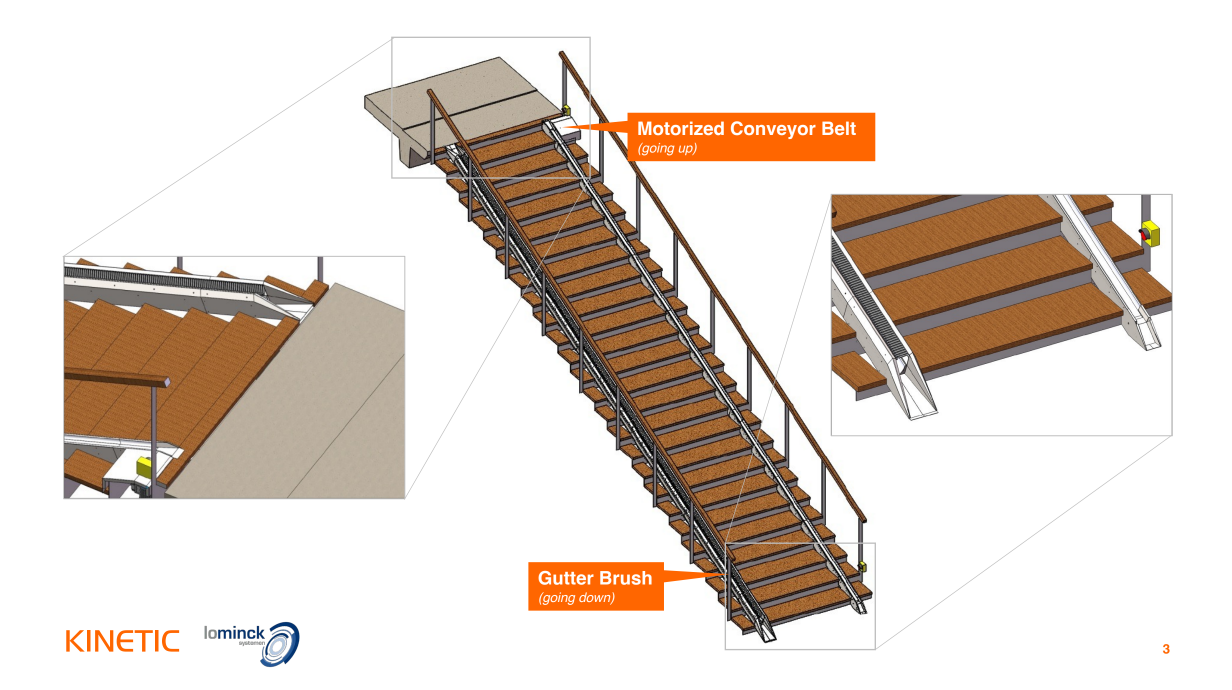
Let the **Motorized** Conveyor Belt carry your your bike. Just walk alongside your bike and let the system do the work. Bikes with hand brakes work best, but even those without can be transported with a little extra help from you. The conveyor automatically starts when it senses your bike and stops when you reach the top.

Going downhill?

Simply place the bike in the **Gutter Brush** to gently decrease speed as you descend, letting you keep things safe. It works for any two-wheeled bike, no matter the weight or tire size.







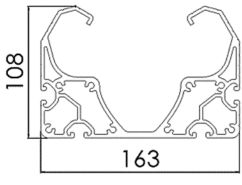
Specifications

Gutter Brush (top to bottom)

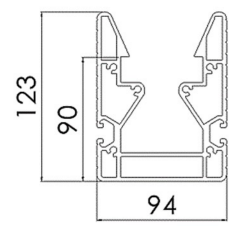
- Gutter: anodized aluminum
- Brushes: synthetic 0.02" [0.5 mm], black, PBI
- Dimensions: width 6.42" [16.3 cm], height 4.25" [10.8 cm]
- Maximum tire width: 2.5" [6.35 cm]
- Minimum distance from wall to middle of the gutter: 13.78" [35 cm]
- Slopes: up to 50° (when directly installed on stairs)

Motorized Conveyor Belt (bottom to top)

- Gutter: anodized aluminum
- Conveyor belt: Kevlar-based polyurethane
- Dimensions: width 3.7" [9.4 cm], height 4.8" [12.3 cm]
- Minimum distance from wall to middle of the gutter: 13.78" [35 cm]
- Motor: ± 0,75 kW, 48,2 Nm (UL/CE) electrical details available upon request
- Motor dimensions (LxWxH): 23.9"x7.9"x6.2" [60.7x20x15.8 cm]
- Conveyor speed: standard 50 Hz [0.5 m p/sec]
- Maximum tire width: 5.7" [14.5 cm]
- Slopes (0°-35°)
 - 0°-25°: when directly installed on stairs
 - 26°-35°: when incorporated into stairs



Gutter Brush



Motorized Conveyor Belt





Technical DataConveyor Belt Speed = 50 Hz [0.5 m p/sec]

- Conveyor Belt, width 2" [50mm]
- Kevlar cords
- Diameter pulley: Z = 20
- Maximum mass horizontal (0°): 838 lbs. [380 kg]
- Maximum mass inclination: 35°: 359 lbs. [163 kg]
- Maximum length at 35°: 43′ [13 m]
- Maximum inclination at maximum length: 11.53°
- Maximum length: 65.5' [20 m]
- Difference in height without intermediate platform(s)

conveyor belt
551 lbs. [250 kg]
551 lbs. [250 kg]
551 lbs. [250 kg]
441 lbs. [200 kg]
331 lbs. [150 kg]
276 lbs. [125 kg]
220 lbs. [100 kg]
220 lbs. [100 kg]

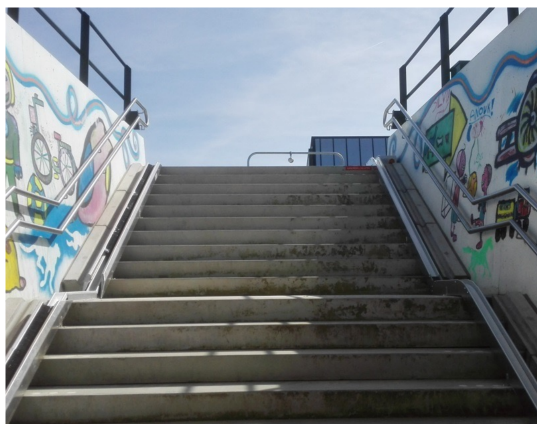
^{* 55} lbs. [25 kg] per bike





Indoor & Outdoor









Next to Stairs & Milled Into Stairs









Straight & Angled



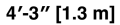






Flexible Length



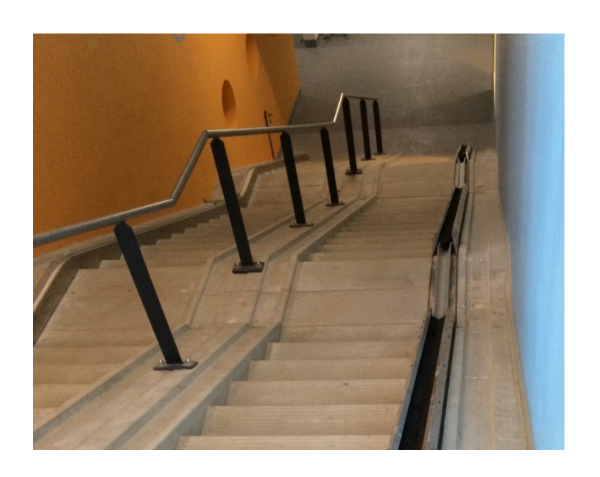




70'-6.5" [21.5 m]



Platforms



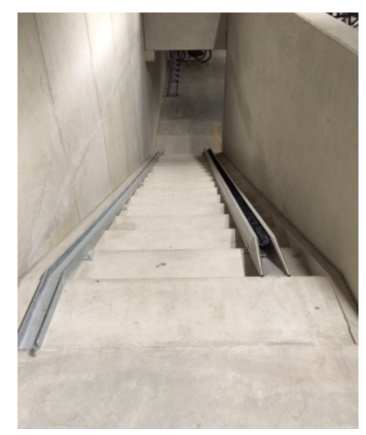


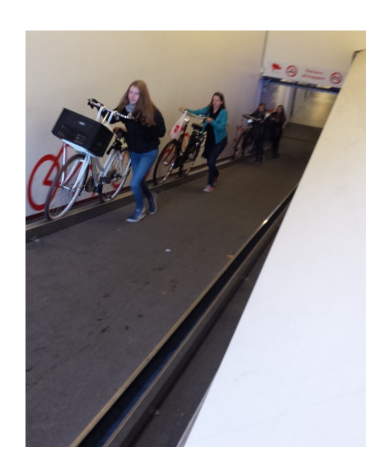




Stairs & Ramps



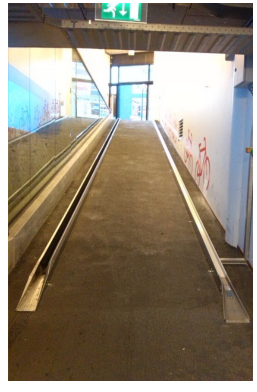


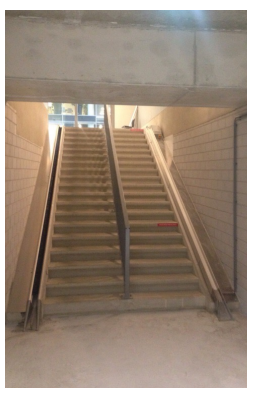


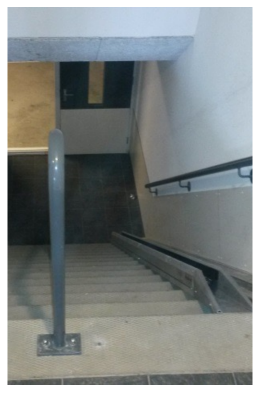




Slopes Up To 50°









11°

26°

45°

50°







Location: Amsterdam, Holland

Installed : April 2014 Length: 33' [10 m] Outdoor



Location: Brugge, Belgium Installed: December 2016

Length: 39' [12 m]





Location: Drechterland, Holland (2 systems)

Installed: July 2015

Length: 33' + 28' [5.5 m + 8.5 m] Outdoor





Location: Rotterdam, Holland Installed: September 2015

Length: 69' [21 m]

Indoor



Location: Paris, France Installed: September 2019

Length: 46' [14 m]

Outdoor





Location: Alblasserdam, Holland

Installed: March 2016 Length: 24.5' [7.5 m]

Outdoor



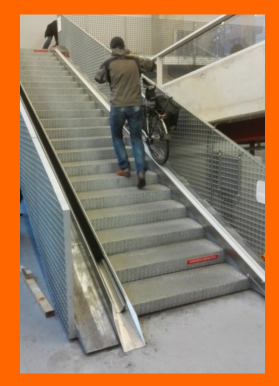
Location: Beijing, China Installed: April 2019 Length: appr. 180' [55 m]

Outdoor



Location: Cambridge, UK Installed: October 2018 Length: 31' [9.4 m]





Location: Rotterdam, Holland Installed: March 2015

Length: 29.5' [9 m]

Indoor



Location: the Hague, Holland Installed: October 2015 Length: 27.5' [8.4 m]

Indoor



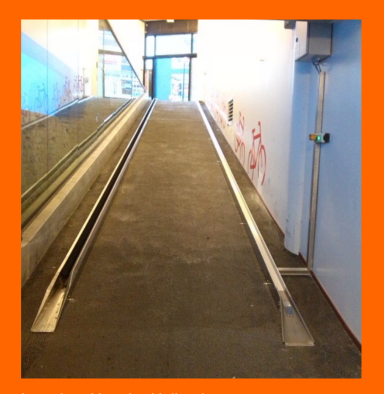
Location: Antwerp, Belgium Installed: March 2017 Length: 49' [15 m]

Outdoor



Location: Bielefeld, Germany Installed: February 2018 Length: 26.5' [8.1 m]

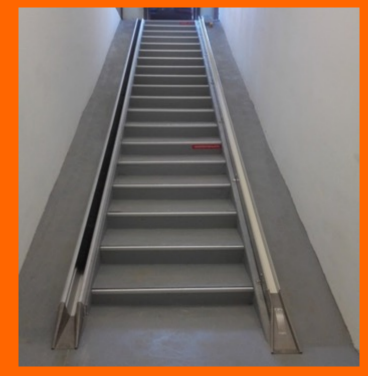




Location: Utrecht, Holland Installed: December 2014

Length: 59' [18 m]

Indoor



Location: Amsterdam, Holland Installed: February 2015

Length: 59' [18 m]





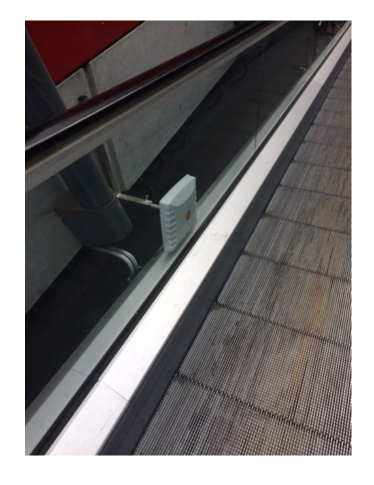
EZ-Conveyor™ Smart Version

The **Smart Version** of the EZ-Conveyor[™] can monitor the system both in terms of user numbers and technical performance in real time. Log in to obtain user information and compile statistics based on real-time data.

Lo Minck Systems can also remotely monitor the timing belt and upload software updates.

Customers will be required to obtain a subscription of a SIM card.

Further details are available upon request.







Thank You!

Contact us for a quote or layout.

solutions@kineticbikeparking.com

1-800-818-2373



Bike Parking That Fits

Kinetic Parking Solutions Inc. is the exclusive North American Distribution and Reseller Partner for Lo Minck Systemen BV, Lisserbroek, The Netherlands.