

Turnstile-Gate Summary



		İ			T	urnstile - Rou	nd Barrier Ba	r						
Product rendering	Turnstile model	General description	Security level	Power loss motor setting	Standard housing material	Optional housing material	Emergency / Power fail	Traffic light (options)	Internal Power Supply Voltage	Input Power Supply Voltage Options	Barrier types available	Installation environment	Passage Type	Options & Accessories
	BAR BA	Low Height Tripod turnstile Dual leg base	Lower Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	-	Fail-safe (by default): Free Wheeling or Optional Drop-arm	One per each direction	13.8 VDC	24 VAC 115 VAC 230 VAC	Round Stainless Barrier Bar	Indoor Outdoor covered Outdoor uncovered	∱ ∳	Go Call Remote Controller Weatherizing package Climb/crawl sensors Way Mode Lights
1	BAR EC BAR EK	Low Height Tripod turnstile Single leg base	Lower Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	BAR EC: Powder coated/zinc treated steel BAR EK: brushed stainless steel	RAL Colors: only for BAR EC	Fail-safe (by default): Free Wheeling or Optional Drop-arm	BAR EK one per each direction BAR EC one for both direction	13.8 VDC	24 VAC 115 VAC 230 VAC	Round Stainless Barrier Bar	Indoor Outdoor covered	∱ ∱ •∱	Go Call Remote Controller Weatherizing package Climb/crawl sensors Way Mode Lights
利	BAR WN	Low Height Tripod turnstile High adjustable Dual leg base	Lower Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	RAL color	RAL Colors	Fail-safe (by default): Free Wheeling	One for both direction	13.8 VDC	24 VAC 115 VAC 230 VAC	Round Stainless Barrier Bar	Indoor Outdoor covered Outdoor uncovered	∱ ∳	Go Call Remote Controller Weatherizing package Way Mode Lights
	BAR EK-Wall	Low Height Tripod turnstile No leg	Lower Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	-	Fail-safe (by default): Free Wheeling or Optional Drop-arm	One per each direction	13.8 VDC	24 VAC 115 VAC 230 VAC	Round Stainless Barrier Bar	Indoor Outdoor covered	∱ ∲	Go Call Remote Controller Weatherizing package Climb/crawl sensors Way Mode Lights
	BAR ST	Low Height Tripod turnstile Dual leg base	Lower Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Powder coated zinc treated steel	Polished SS / Brass / Bronze / RAL Colors / Other	Fail-safe (by default): Free Wheeling or Optional Drop-arm	One per each direction	13.8 VDC	24 VAC 115 VAC 230 VAC	Round Stainless Barrier Bar	Indoor Outdoor covered Outdoor uncovered	∱ ∳	Go Call Remote Controller Weatherizing package Climb/crawl sensors Way Mode Lights
	BAR ST-DUO	Dual - Low Height Tripod turnstile Dual leg base	Lower Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Powder coated zinc treated steel	Polished SS / Brass / Bronze / RAL Colors / Other	Fail-safe (by default): Free Wheeling or Optional Drop-arm	One per each lane / direction	13.8 VDC	24 VAC 115 VAC 230 VAC	Round Stainless Barrier Bar	Indoor Outdoor covered Outdoor uncovered	<u>ጵ</u> ቋ	Go Call Remote Controller Weatherizing package Climb/crawl sensors Way Mode Lights
	BAR SKR	Low Height Tripod turnstile Single leg base	Lower Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / RAL Colors	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	-	Round Stainless Barrier Bar	Indoor Outdoor covered Outdoor uncovered	∱ ∲ •∱	Go Call Remote Controller Weatherizing package
	BAR SKR-DropArm	Low Height Tripod turnstile Single leg base	Lower Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / RAL Colors	Fail-safe (by default): Free Wheeling or Optional Drop-arm	Jumbo sized LED's in both directions	13.8 VDC	24 VAC 115 VAC 230 VAC	Round Stainless Barrier Bar	Indoor Outdoor covered Outdoor uncovered	∱ ∲ •∱	Go Call Remote Controller Weatherizing package
	BAR GX	Low Height Tripod turnstile Full frame base	Lower Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL Colors / Other	Fail-safe (by default): Free Wheeling or Optional Drop-arm	Access Light (on the top) Lane Line (front)	13.8 VDC	24 VAC 115 VAC 230 VAC	Round Stainless Barrier Bar	Indoor	∱ ∲	Go Call Remote Controller Climb/crawl sensors Way Mode Lights

					Low	Height Moto	orized Revolv	er						
Product rendering	Turnstile model	General description	Security level	Power loss motor setting	Standard housing material	Optional housing material	Emergency / Power fail	Traffic light (options)	Internal Power Supply Voltage	Input Power Supply Voltage Options	Barrier types available	Installation environment	Passage Type	Options & Accessories
	ROUND E	Half Height Motorized Revolving Turnstile	Middle Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL Colors / Other	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Tri-Panel Tempered glass	Indoor	* *	Go Call Logo Etching Remote controller Reader Mount options Matching Post & Glass Infill
	ROUND E-S	Slim line Half Height Motorized Revolving Turnstile	Middle Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL Colors / Other	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Tri-Panel Tempered glass	Indoor	<u>*</u>	Go Call Logo Etching Remote controller Reader Mount options Matching Post & Glass Infill
	ROUND F	Half Height Motorized Revolving Turnstile with curved glass sides	Middle Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL Colors / Other	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Tri-Panel Tempered glass	Indoor	乔 	Go Call Logo Etching Remote controller Reader Mount options Matching Post & Glass Infill
	ROUND F-Top	Half Height Motorized Revolver Turnstile Curved glass sides Premium top rail options	Middle Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL Colors / Other	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Tri-Panel Tempered glass	Indoor	<u>*</u> *	Go Call Logo Etching Remote controller Reader Mount options Matching Post & Glass Infill
	ROUND J	Half Height Motorized Revolving Turnstile	Middle Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL Colors / Other	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Trombone style bars 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	赤 	Go Call Remote controller Weatherization package Water resistance package
	ROUND J-S	Slim line Half Height Motorized Revolving Turnstile	Middle Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL Colors / Other	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Trombone style bars 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	*	Go Call Remote controller Weatherization package Water resistance package
	ROUND J90-U arm	Half Height Motorized Revolving Turnstile	Middle Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL Colors / Other	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Trombone style bars 4 sections 90 Degree offset	Indoor Outdoor covered Outdoor uncovered	乔 	Go Call Remote controller Weatherization package Water resistance package
	ROUND J90-Strai- ght	Half Height Motorized Revolving Turnstile	Middle Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL Colors / Other	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Straight Round Bars 4 sections 90 Degree offset	Indoor Outdoor covered Outdoor uncovered	*	Go Call Remote controller Weatherization package Water resistance package
i Î	ROUND J90-Straigh	1300		extended height (u	o to 51" / 1300 mm) - ot	herwise features &	function is the same	as for ROUND J90-	-Straight					
	ROUND J90 DUO- -Straight	Dual - Half Height Motorized Revolving Turnstile	Middle Anti-tailgating (mechanical)	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL Colors / Other	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Straight Round Bars 4 sections 90 Degree offset	Indoor Outdoor covered Outdoor uncovered	<u>*</u> *	Go Call Remote controller Weatherization package Water resistance package
1 1	ROUND J90 DUO-Si	raight 1300		extended l	neight (up to 51" / 1300	mm) - otherwise fee	atures & function is t	he same as for ROU	IND J90 DUO-Stra	ight				

					Full H	leight Turnst	le – REXON I	ERA						
Product rendering	Turnstile model	General description	Security level	Power loss motor setting	Standard housing material	Optional housing material	Emergency / Power fail	Traffic light (options)	Internal Power Supply Voltage	Input Power Supply Voltage Options	Barrier types available	Installation environment	Passage Type	Options & Accessories
TANAMANAN T	REXON ERA 3	Full height motorized Barrier bar turnstile 3 - 120 degree offset sections	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat roof /Zinc galvanized frame, central column & bars	Brushed Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Bars 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	∱ ∲	Go Call Heavy Duty Motor Sever weather package Roof/Canopy Custom Reader Mounting Remote Controller
	REXON ERA DUO 3	Dual - Full height motorized Barrier bar turnstile 3 - 120 degree offset sections	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat roof /Zinc galvanized frame, central column & bars	Brushed Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each lane / direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Bars 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	∱ ∲ •∱	Go Call Heavy Duty Motor Sever weather package Roof/Canopy Custom Reader Mounting Remote Controller
	REXON ERA 3 GATE-Bike	Full height motorized Barrier bar turnstile 3 - 120 degree offset sections With Integrated bicycle side gate	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat roof /Zinc galvanized frame, central column & bars	Brushed Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Bars 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	∱ ∱ ∱ ॐ	Go Call Heavy Duty Motor Induction loop package Sever weather package Bicycle sensing package Custom Reader Mounting Remote controller
	ERAXON ERA 4	Full height motorized Barrier bar turnstile 4 - 90 degree offset sections	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat roof /Zinc galvanized frame, central column & bars	Brushed Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Bars 4 sections 90 Degree offset	Indoor Outdoor covered Outdoor uncovered	乔 秀	Go Call Heavy Duty Motor Sever weather package Roof/Canopy Custom Reader Mounting Remote Controller
White special states and special states are special states and special states are special states and special states are special	REXON ERA 4-LE	Full height motorized Barrier bar turnstile 4 - 90 degree offset sections With Entry/Exit side panels	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat roof /Zinc galvanized frame, central column & bars	Brushed Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Bars 4 sections 90 Degree offset	Indoor Outdoor covered Outdoor uncovered	乔 •	Go Call Heavy Duty Motor Sever weather package Roof/Canopy Custom Reader Mounting Remote Controller
	REXON ERA DUO 4-LE	Dual - Full height motorized Barrier bar turnstile 4-90 degree offset sections With Entry/Exit side panels	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat roof /Zinc galvanized frame, central column & bars	Brushed Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each pass / direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Bars 4 sections 90 Degree offset	Indoor Outdoor covered Outdoor uncovered	<u>†</u>	Go Call Heavy Duty Motor Sever weather package Roof/Canopy Custom Reader Mounting Remote Controller
					Full He	ight Turnstile	- REXON Cu	stom			1			
	REAXON ERA 3-GS-U	Full height motorized turnstile With Curved Tempered glass panels 3 - 120 degree offset sections	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Trombone style bars 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	∱ ∲	Go Call Heavy Duty Motor Sever weather package Roof/Canopy Custom Reader Mounting Remote Controller
	REAXON GLASS	Security Revolving motorized doorway Tempered Glass Barrier & side panels 3-Sections (120 degree offset)	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel frame with glass side panels and barriers	Polished Stainless	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Tempered Glass with push bar 3 sections 120 Degree offset	Indoor	∱ ∲ •∱	Go Call Heavy Duty Motor Custom Reader Mounting Remote Controller
AUUUUU	REXON NET	Security Revolving motorized doorway Netting Barrier 3-Sections (120 degree offset)	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat frame & roof	Polished Stainless / Brushed Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Netting Barriers 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	∱ ∲	Go Call Heavy Duty Motor Sever weather package Custom Reader Mounting Remole Controller

	Ì	ĺ		İ	Full H	leight Turnsti	le – REXON D	EA		Ì	ı		I	
Product rendering	Turnstile model	General description	Security level	Power loss motor setting	Standard housing material	Optional housing material	Emergency / Power fail	Traffic light (options)	Internal Power Supply Voltage	Input Power Supply Voltage Options	Barrier types available	Installation environment	Passage Type	Options & Accessories
	REXON DEA 3	Full height motorized turnstile 3 - 120 degree offset sections With canopy & side panels	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat frame & roof / Zinc galvanized central column & bars	Brushed or Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Barrier Bars Zinc dipped & Powder coated 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	∱ ∲	Go Call Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
Denne	REXON DEA 3-U	Full height motorized turnstile 3 - 120 degree offset sections With canopy & side panels	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat frame & roof / Stainless steel central column & bars	Brushed or Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Trombone style barrier bars 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	∱ ∳	Go Call Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
Management of the second	REXON DEA DUO 3	Dual - Full height motorized turnstile 3 - 120 degree offset sections With canopy & side panels	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat frame & roof / Zinc galvanized central column & bars	Brushed or Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each lane / direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Barrier Bars Zinc dipped & Powder coated 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	∱ ∲	Go Call Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
	REXON DEA 3 GATE-Bike	Full height motorized turnstile 3 - 120 degree offset sections With Integrated bicycle side gate, canopy & side panels	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat frame & roof / Zinc galvanized central column & bars	Brushed or Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Barrier Bars Zinc dipped & Powder coated 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	∱ ∱	Go Call Heavy Duty Motor Induction loop package Sever weather package Bicycle sensing package Custom Reader Mounting Remote controller
The state of the s	REXON DEA 3 GATE-Bike-U	Full height motorized turnstile 3 - 120 degree offset sections With Integrated bicycle side gate, canopy & side panels	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat frame & roof / Stainless steel central column & bars	Brushed or Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Trombone style barrier bars 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	∱ ∳	Go Call Heavy Duty Motor Induction loop package Sever weather package Bicycle sensing package Custom Reader Mounting Remote controller
	REXON DEA 3 GATE-Full	Full height motorized Barrier bar turnstile 3 - 120 degree offset sections With Integrated ADA width side gate, canopy & side panels	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat frame & roof / Zinc galvanized central column & bars	Brushed or Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each lane / direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Barrier Bars Zinc dipped & Powder coated 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	∱ ∯ ♠ Å	Go Call Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
THITHIUL .	REXON DEA 3 GATE-Full-U	Full height motorized Barrier bar turnstile 3 - 120 degree offset sections With Integrated ADA width side gate, canopy & side panels	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Powder coat frame & roof / Stainless steel central column & bars	Brushed or Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each lane / direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Trombone style barrier bars 3 sections 120 Degree offset	Indoor Outdoor covered Outdoor uncovered	★ ★	Go Call Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
Turner of Codes	REXON DEA 4	Full height motorized Barrier bar turnstile 4 - 90 degree offset sections With complete Stainless enclosure	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Completely in Brushed stainless steel	Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Barrier Bars 4 sections 90 Degree offset	Indoor Outdoor covered Outdoor uncovered	乔 •	Go Call Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
THE RESERVE OF THE PARTY OF THE	REXON DEA DUO 4	Dual - Full height motorized Barrier bar turnstile 4 - 90 degree offset sections With complete Stainless enclosure	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Completely in Brushed stainless steel	Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Barrier Bars 4 sections 90 Degree offset	Indoor Outdoor covered Outdoor uncovered	乔 秀	Go Call Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller

						GATE ER	A / DEA							
Product rendering	Gate model	General description	Security level	Power loss motor setting	Standard housing material	Optional housing material	Emergency / Power fail	Traffic light (options)	Internal Power Supply Voltage	Input Power Supply Voltage Options	Barrier types available	Installation environment	Passage Type	Options & Accessories
	GATE ERA	Motorized full Height Side Gate ADA/wheelchair compliant width Companion to Rexon ERA Turnstile	High	Fail-Safe Fail-Secure (locked): on request	Powder coat roof /Zinc galvanized frame, central column & bars	Brushed Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Barrier Bars	Indoor Outdoor covered Outdoor uncovered	↑ ↑ • ↑ • • • • • • • • • • • • • • • •	Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
	GATE ERA-LE	Motorized full Height Side Gate ADA/wheelchair compliant width Companion to Rexon ERA Turnstile	High	Fail-Safe Fail-Secure (locked): on request	Powder coat roof /Zinc galvanized frame, central column & bars	Brushed Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Barrier Bars	Indoor Outdoor covered Outdoor uncovered	↑ ↑ • ↑ •	Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
	GATE ERA-U	Motorized full Height Side Gate ADA/wheelchair compliant width Companion to Rexon ERA Turnstile	High	Fail-Safe Fail-Secure (locked): on request	Powder coat roof /Zinc galvanized frame / Stainless steel central column & bars	Brushed Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Trombone style barrier bars	Indoor Outdoor covered Outdoor uncovered	↑ ↑ • ↑ • •	Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
	GATE ERA DUO	Dual - Motorized full Height Side Gate ADA/wheelchair compliant width Companion to Rexon ERA Turnstile	High	Fail-Safe Fail-Secure (locked): on request	Powder coat roof /Zinc galvanized frame, central column & bars	Brushed Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Barrier Bars	Indoor Outdoor covered Outdoor uncovered	↑ ↑ • ↑ • • • • • • • • • • • • • • • •	Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
	GATE ERA DUO-U	Dual - Motorized full Height Side Gate ADA/wheelchair compliant width Companion to Rexon ERA Turnstile	High	Fail-Safe Fail-Secure (locked): on request	Powder coat roof /Zinc galvanized frame / Stainless steel central column & bars	Brushed Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Trombone style barrier bars	Indoor Outdoor covered Outdoor uncovered	↑ ↑ • ↑ • • • • • • • • • • • • • • • •	Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
	GATE DEA	Motorized full Height Side Gate with side frame & canopy ADA/wheelchair compliant width Companion to Rexon DEA Turnstile	High	Fail-Safe Fail-Secure (locked): on request	Powder coat frame & roof / Zinc galvanized central column & bars	Brushed or Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Barrier Bars	Indoor Outdoor covered Outdoor uncovered	↑ ↑ •↑ •\	Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
	GATE DEA-U	Motorized full Height Side Gate with side frame & canopy ADA/wheelchair compliant width Companion to Rexon DEA Turnstile	High	Fail-Safe Fail-Secure (locked): on request	Powder coat frame & roof / Stainless steel central column & bars	Brushed or Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Trombone style barrier bars	Indoor Outdoor covered Outdoor uncovered	↑ ↑ • ↑ • •	Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
	GATE DEA DUO	Dual - Motorized full Height Side Gate with side frame & canopy ADA/wheelchair compliant width Companion to Rexon DEA Turnstile	High	Fail-Safe Fail-Secure (locked): on request	Powder coat frame & roof / Zinc galvanized central column & bars	Brushed or Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Straight Round Barrier Bars	Indoor Outdoor covered Outdoor uncovered	↑ ↑ • ↑ • • • • • • • • • • • • • • • •	Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller
	GATE DEA DUO-U	Dual - Motorized full Height Side Gate with side frame & canopy ADA/wheelchair complicant width Companion to Rexon DEA Turnstile	High	Fail-Safe Fail-Secure (locked): on request	Powder coat frame & roof / Stainless steel central column & bars	Brushed or Polished Stainless / RAL Powder Coat	Fail-safe (by default): Free Wheeling	One per each direction in special bracket	13.8 VDC	24 VAC 115 VAC 230 VAC	Trombone style barrier bars	Indoor Outdoor covered Outdoor uncovered	↑ ↑ •↑ •\	Heavy Duty Motor Sever weather package Custom Reader Mounting Remote Controller

		ĺ			Mot	orized Swin	g Gate - PEGA	AS			1			ĺ
Product rendering	Gate model	General description	Security level	Power loss motor setting	Standard housing material	Optional housing material	Emergency / Power fail	Traffic light (options)	Internal Power Supply Voltage	Input Power Supply Voltage Options	Barrier types available	Installation environment	Passage Type	Options & Accessories
	PEGAS GL	Motorized Glass Panel Swing Gate ADA/wheelchair compliant width	Low	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished Stainless steel / RAL Powder Coat	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Tempered Glass Panel	Indoor	↑ ↑ • ↑ • • • • • • • • • • • • • • • •	Logo Etching Remote controller Reader Mount options Matching Post & Glass Infill
	PEGAS GL-M	Motorized Glass Panel Swing Gote ADA/wheelchair compliant width	Low	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished Stainless steel / RAL Powder Coat	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Tempered Glass Panel	Indoor	↑ ↑	Logo Etching Remote controller Reader Mount options Matching Post & Glass Infill
	EGAS GLE	Motorized Glass Panel Swing Gate ADA/wheelchair compliant width	Low	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished Stainless steel / RAL Powder Coat	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Tempered Glass Panel	Indoor	↑ ↑ • ↑ • • • • • • • • • • • • • • • •	Logo Etching Remote controller Radar & Reader Mount options Matching Post & Glass Infill
	PEGAS GLE-M	Motorized Glass Panel Swing Gate ADA/wheelchair compliant width	Low	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished Stainless steel / RAL Powder Coat	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Tempered Glass Panel	Indoor	↑ ↑ •	Logo Etching Remote controller Radar & Reader Mount options Matching Post & Glass Infill
	PEGAS HG	Motorized Glass Panel Swing Gote ADA/wheelchair compliant width	Low	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished Stainless steel / RAL Powder Coat	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Tempered Glass Panel max height to 6' (1800mm)	Indoor	↑ ↑	Logo Etching Remote controller Radar & Reader Mount options Matching Post & Glass Infill
4	PEGAS SF	Motorized Stainless Tube Swing Gate Barrier is trombone style ADA/wheelchair compliant width	Low	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished Stainless steel / RAL Powder Coat	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Trombone style barrier bars	Indoor Outdoor covered Outdoor uncovered	↑ ↑ •	Weatherization package Remote controller Radar & Reader Mount options Matching Post & Glass Infill
	PEGAS SF-S	Motorized Panel Swing Gate Barrier has Stainless frame with glass infill ADA/wheelchair compliant width	Low	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished Stainless steel / RAL Powder Coat	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Stainless frame w / tempered glass infill	Indoor Outdoor covered Outdoor uncovered	↑ ↑	Weatherization package Remote controller Radar & Reader Mount options Matching Post & Glass Infill
	PEGAS J	Motorized Stainless Tube Swing Gate Dual trombone style Barriers ADA/wheelchair compliant width	Low	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished Stainless steel / RAL Powder Coat	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Trombone style barrier bars	Indoor Outdoor covered Outdoor uncovered	↑ ↑	Weatherization package Remote controller Radar & Reader Mount options Matching Post & Glass Infill

	Ī	i	i		Moto	orized Swing	Gate - PEGA	S		Ī		İ		
Product rendering	Gate model	General description	Security level	Power loss motor setting	Standard housing material	Optional housing material	Emergency / Power fail	Traffic light (options)	Internal Power Supply Voltage	Input Power Supply Voltage Options	Barrier types available	Installation environment	Passage Type	Options & Accessories
	PEGAS GLE for Ea- syGate turnstiles	Motorized Glass Panel Swing Gate ADA/wheelchair complicant width For use with EasyGate turnstiles	Low	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished Stainless steel / RAL Powder Coat	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Tempered Glass Panel	Indoor	∱ ∱ Å	Logo Etching Remote controller Reader Mount options Matching Post & Glass Infill
	PEGAS HG for Ea- syGate turnstiles	Motorized Glass Panel Swing Gate ADA/wheelchair compliant width For use with EasyGate turnstiles	low	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished Stainless steel / RAL Powder Coat	Fail-safe (by default): Free Wheeling	External post only	13.8 VDC	24 VAC	Tempered Glass Panel	Indoor	ጵ ቋ •⁄* ል	Logo Etching Remote controller Reader Mount options Matching Post & Glass Infill
	Two gates layout	Synchronized Dual Swing Gates For applications requiring extra wide open clearance	Low	Fail-Safe Fail-Secure (locked): on request				Do	uble gate: synchro	gate can be controlle nized opening/clos s depends on used (ng of both gates			
İ	PEGAS Gate Top Cap	White acrylic cap pan Readers or Radar / I	iel allows for the i PIR sensor to facil free exit.	ntegration of Prox itate automated				A	Including revailable for PEGA: All the gate featur	odar/proxy reader b S gate GLE, GLE-M, res depends on used	racket. HG, SF, SF-S, J. gate model.			

					Extreme	Weather Ap	plication - Tu	rnstiles						
Product rendering	Turnstile model	General description	Turnstile type	Security level	Power loss motor setting	Standard housing material	Optional housing material	Traffic light (options)	Internal Power Supply Voltage	Max. passage width	Barrier types available	Installation environment	Passage Type	Options & Accessories
	EasyGate WN	Ruggedized Security IR Beam turnstile Designed specifically for extreme weather and harsh environment applications	Single or Dual Barrier configurations	Middle / High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished Stainless steel / RAL Powder Coat	Access Light (on the top) Lane Light (front)	24 VAC	1 200 mm (47")	900 mm (35.5") high, square shaped stainless tube barrier	Indoor Outdoor covered Outdoor uncovered Extreme WX & temps down to -40 °C (-40 °F)	∱ ∱ ∧	Heavy Duty Motor Conformal coated electronics Induction loop package Sever weather package Bicycle sensing package Custom Reader Mounting Remote controller
N. C. C. C. C. C. C. C. C. C. C. C. C. C.	REXON – ERA models			All Rex	XON ERA Motorized full l	height turnstiles mod	els can be furnished	d with our Extreme C	Dutdoor Environmen	t Package for install	ation conditions dowr	n to -40 °C (-40°F).		
	GATE – ERA models			(Gate ERA Motorized full h	eight Side Gates co	an be furnished with	our Extreme Outdo	or Environment Pack	xage for installation	conditions down to -4	10°C (-40°F).		
	BAR BS / ST / ST- -DUO			BAR BA	s, ST & ST-DUO motorizec	d tripod turnstiles mo	dels can be furnish	ed with our Extreme	Outdoor Environme	ent Package for instc	allation conditions dov	vn to -40 °C (-40°F).		

		ĺ			Speed	gate turnstile:	s - EasyGate	X, FL						
Product rendering	Turnstile model	General description	Security level	Power loss motor setting	Standard housing material	Optional housing material	Traffic light (options)	Internal Power Supply Voltage	Input Power Supply Voltage Options	Max. passage width	Barrier types available	Installation environment	Passage Type	Options & Accessories
	EasyGate LX 1200	Security optical turnstile with sliding glass barrier panels	Middle / High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access Light (on the top) / Lane Light (front)	24 VAC	115 VAC 230 VAC	970 mm (38″)	Tempered glass panel 1 200 mm (47") high	Indoor Outdoor covered	↑ ↑ • ↑ • • • • • • • • • • • • • • • •	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Post & Glass Infill Weatherization package & more
	EasyGate LX 1800	Security optical turnstile with sliding glass barrier panels	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access Light (on the top) / Lane Light (front)	24 VAC	115 VAC 230 VAC	970 mm (38″)	Tempered glass panel 1 800 mm (71") high	Indoor Outdoor covered	↑ ↑ •	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount opitions Post & Glass Infill Weatherization package & more
				Please note	e: EasyGate models LX 1	1200 & 1800 are o	available in consec	utive multi-lane co	onfigurations.					
111	EasyGate FL	Security optical turnstile with Angle-wing shaped tempered glass barriers	Middle / High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access Light (on the top) / Lane Light (front)	24 VAC	115 VAC 230 VAC	980 mm (38.5")	Tempered Glass Angle-wing shaped barrier panels	Indoor Outdoor covered	∱ ∱ Å Å•	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Post & Glass Infill Weatherization package & more

Please note: EasyGate FL are available in consecutive multi-lane configurations.

1					High Traffic Volu	ıme/Transpoi	rtation Applic	ation Turnstil	es - EasyGate	SBG, SPT			1	
Product rendering	Turnstile model	General description	Solution	Security level	Power loss motor setting	Standard housing material	Optional housing material	Traffic light (options)	Internal Power Supply Voltage	Max. passage width	Barrier types available	Installation environment	Passage Type	Options & Accessories
	EasyGate SBG	Optical turnstile with swinging barrier panels	Designed as Self-Boarding gate	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	-	Lane Light (front)	11.5 VAC 230 VAC	920 mm (25")	Tempered Glass Panels 1 000 mm (39.5") high	Indoor	∱ ∲	Boarding Reader integration Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Post & Glass Infill & much more
	EasyGate SPT	Secure optical turnstile with swinging barrier panel	Designed for high volume transport applications	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access light (on the top) / Lane light (front)	115 VAC 230 VAC	920 mm (47")	Tempered Glass Panels 1 200 mm (47") high	Indoor Outdoor covered	* *	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Post & Glass Infill Weatherization package & more

Please note: EasyGate models SBG & SPT are available in consecutive multi-lane configurations.

					Swin	iging Panel T	urnstiles - Eas	yGate DG, D	R					
Product rendering	Turnstile model	General description	Turnstile type	Security level	Power loss motor setting	Standard housing material	Optional housing material	Traffic light (options)	Internal Power Supply Voltage	Max. passage width	Barrier types available	Installation environment	Passage Type	Options & Accessories
	EasyGate DG	Security optical turnstile with swinging glass barrier panels Rounded Fronts	Single or Dual Barrier configurations	Middle / High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel / Glass Tops	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access Light (on the top) / Lane Light (front)	24 VAC	1 100 mm (43")	Tempered Glass Panels 850 mm (33.5") high	Indoor Outdoor covered	∱ ∯ •∱ &	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Post & Glass Infill & more
	EasyGate DR	Security optical turnstile with swinging glass barrier panels Square Fronts	Single or Dual Barrier configurations	Middle / High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel / Glass Tops	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access light (on the top) / Lane light (front)	24 VAC	1 100 mm (43")	Tempered Glass Panels 850 mm (33.5") high	Indoor Outdoor covered	∱ ∳	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Post & Glass Infill & more

Please note: EasyGate DG & DR are available in consecutive multi-lane configurations and both single as well as dual barrier panel configurations are available for these models.

					Swin	iging Panel Ti	urnstiles - Eas	yGate HG, H						
Product rendering	Turnstile model	General description	Turnstile type	Security level	Power loss motor setting	Standard housing material	Optional housing material	Traffic light (options)	Internal Power Supply Voltage	Max. passage width	Barrier types available	Installation environment	Passage Type	Options & Accessories
	EasyGate HG	Security optical turnstile w/fall swinging glass barrier panels Rounded Fronts	Single or Dual Barrier configurations	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel / Glass Tops	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access Light (on the top) / Lane Light (front)	24 VAC	1 100 mm (43")	Tempered Glass Panels 900-1 200 mm (35.5-71") high	Indoor Outdoor covered	∱ ∱ Å	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Post & Glass Infill & more
	EasyGate HR	Security optical turnstile w/fall swinging glass barrier panels Square Fronts	Single or Dual Barrier configurations	High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel / Glass Tops	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access Light (on the top) / Lane Light (front)	24 VAC	1 100 mm (43")	Tempered Glass Panels 900-1 200 mm (35.5-71") high	Indoor Outdoor covered	∱ ∱ Å	Glass Etching & LED effects Remote controller Surface Mounting boses Custom Reader Mount options Post & Glass Infill & more

Please note: EasyGate HG & HR are available in consecutive multi-lane configurations and both single as well as dual barrier panel configurations are available for these models.

Slimline Turnstiles - EasyGate SG														
Product rendering	Turnstile model	General description	Turnstile type	Security level	Power loss motor setting	Standard housing material	Optional housing material	Traffic light (options)	Internal Power Supply Voltage	Max. passage width	Barrier types available	Installation environment	Passage Type	Options & Accessories
HIL	EasyGate SG 1000	Compact optical turnstile swinging glass panels 1 000 mm (39") long round fronts cabinet	Single or Dual Barrier configurations	Middle / High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel / Glass Tops	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access Light (on the top)	13.8 VDC	920 mm (36")	Tempered Glass Panels 900 mm (35.5") high	Indoor Outdoor covered	↑ ↑ • ↑ • • • • • • • • • • • • • • • •	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Post & Glass Infill Weatherization package & more
	EasyGate SG 1600	Slim optical turnstile swinging glass panels 1 600 mm (63°) long round fronts cabinet	Single or Dual Barrier configurations	Middle / High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel / Glass Tops	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access Light (on the top)	13.8 VDC	1 200 mm (47")	Tempered Glass Panels 900 mm (35.5") high	Indoor Outdoor covered	↑ ↑ • ↑ • • • • • • • • • • • • • • • •	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Post & Glass Infill Weatherization package & more
hhh	EasyGate SG 2000	Slim optical turnstile swinging glass panels 2 000 mm (78°) long round fronts cabinet	Dual Barrier configuration only	Middle / High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel / Glass Tops	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access Light (on the top)	13.8 VDC	1 200 mm (47")	Tempered Glass Panels 900 mm (35.5") high	Indoor Outdoor covered	↑ ↑ • ↑ • •	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Post & Glass Infill Weatherization package & more

Please note: EasyGate SG 1000, 1600 & 2000 are available in consecutive multi-lane configurations. EasyGate SG 1000, 1600 and both single as well as dual barrier panel configurations are available for these models.

Slimline Turnstiles - EasyGate SH														
Product rendering	Turnstile model	General description	Turnstile type	Security level	Power loss motor setting	Standard housing material	Optional housing material	Traffic light (options)	Internal Power Supply Voltage	Max. passage width	Barrier types available	Installation environment	Passage Type	Options & Accessories
पिपि	EasyGate SH 1000	Compact optical turnstile swinging glass panels 1 000 mm (39°) long square fronts cabinet	Single or Dual Barrier configurations	Middle / High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel / Glass Tops	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access light (on the top)	13.8 VDC	920 mm (36")	Tempered Glass Panels 900 mm (35.5") high	Indoor Outdoor covered	↑ ↑	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Post & Glass Infill Weatherization package & more
hhh	EasyGate SH 1600	Slim optical turnstile swinging glass panels 1 600 mm (63*) long square fronts cabinet	Single or Dual Barrier configurations	Middle / High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel / Glass Tops	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access light (on the top) / Lane light (front)	13.8 VDC	1 200 mm (47")	Tempered Glass Panels 900 mm (35.5") high	Indoor Outdoor covered	† † &	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Past & Glass Infill Weatherization package & more
hhh	EasyGate SH 2000	Slim optical turnstile swinging glass panels 2 000 mm (78*) long square fronts cabinet	Dual Barrier configuration only	Middle / High Anti-tailgating	Fail-Safe Fail-Secure (locked): on request	Brushed stainless steel / Glass Tops	Polished SS / Brass / Bronze / RAL & Others Tops: Stone / Solid Surface / Glass / Wood & Others	Access light (on the top) / Lane light (front)	13.8 VDC	1 200 mm (47")	Tempered Glass Panels 900 mm (35.5") high	Indoor Outdoor covered	↑ ↑	Glass Etching & LED effects Remote controller Surface Mounting bases Custom Reader Mount options Past & Glass Infill Weatherization package & more

Please note: EasyGate SH 1000, 1600 & 2000 are available in consecutive multi-lane configurations.
EasyGate SH 1000, 1600 and both single as well as dual barrier panel configurations are available for these models.









Specifications are subject to change without prior notice.

LEGEND:

- Fail-Lock motor locked without power
- Fail-Safe motor free-to-move without power











