

TURNSTILES...SWING GATES...CHECKOUT GATES... **BUMPERS...PARTITIONS...FLEXIBLE STRAP BARRIERS**



NEW **PRODUCT CATALOG**

"Best of best, Best quality to best price!"

Your European partner... According to the "Special Solution" demands of the "Retail World" and other different industries... Following a strategy for "sooner delivery, higher-quality and more economical products"...

www.endsystem.com.tr export@endsystem.com.tr endsystem@endsystem.com.tr

CONTENT

4	ABOUT US
6	RADAR GATE SYSTEMS
8	MECHANICAL SWING GATES
10	TURNSTILE
12	CHECKOUT GATES
14	BUMPERSPARTITIONS
16	FLEXIBLE STRAP BARRIER SYSTEMS
17	TECHNICAL DATAS & MEASUREMENT





Our Founding Chairman Huseyin Taspatlatan, with 30 years of extensive knowledge and experience, is known for his innovative approach in the industrial world, specialising in the "store equipment" industry.

End systems is your European Partner providing "Special Solutions" for the "Retail World" following a strategy for 'sooner delivery, higher quality and more economical products'...

As a company policy, our preference in recognition, is to operate with a "Lean System", the company has transferred its product range into a boutique structure. End System continues its trade by pursuing the target of being "Number One" in the field of TURNSTILE SYSTEMS.









MISSION

Our mission is on time delivery of higher-quality, nicer and more practical products with more economical solutions in the Turnstile Systems and Accessories industry.

VISION

Our vision is to be "Number 1" with ergonomic designs and practices in every point in need of controlled mechanical swing gates.

QUALITY POLICY

According to the vision of END SYSTEM, our quality policy aims to develop highly secure products which duly satisfy the expectations of our customers bearing in mind the technological change.

OUR ROAD MAP and VALUES

- Our Lean System preference is based on the continuous improvement in every phase of our production flow systems.
- "Higher-quality product" guides our team to reach their targets.
- By emphasising on continous improvement, abels us to compete internationally.
- Innovative approach together with discipline is of our most important value.
- Being honest in terms of the goods we produce and services we provide, is a core value for each and every employee of our company.
- We continue working with our environmentalist discipline to set an example in the industry.











Welcoming your guests in the best way possible, this gorgeous turnstile system works without necessitating any contact. These controlled passageway systems with high-tech "Sensitive Radar" preference, are the real revolution in the turnstile industry.





102 02

Radar gate left (with chrome steel arm)

02 01

Radar gate right (with chrome steel arm)

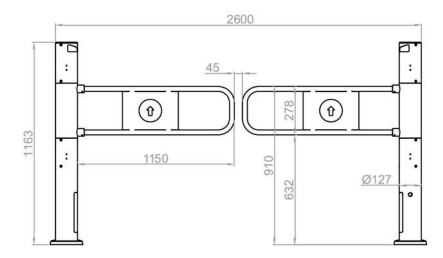
WE offer our customers

· Chrome Plated Steel Arms

Of course ANTI-PANIC is our standard characteristic. By applying a force of about 80 Nw/m to the gate arm, you can force it open in both directions this ensuring the rapid outflow of guests in case of emergency.

Warning beep will become your biggest assistant when there is a fraudulent and unauthorized transit attempt.

Warning beep system is activated when the guests/customers who don't prefer the controlled exit system. The rest depends how you establish an effective communication with your customers.





Mechanical gates can be conveniently preferred, through to their elegant leaf arms in any sales area. Furthermore, it is a more practical and economical controlled entrance-exit system used in any place necessitating rapid entrance-exit.





Mechanical gate is the most efficient system for non-purchase exits while providing security as a turnstile that can meet all needs for the sales area.

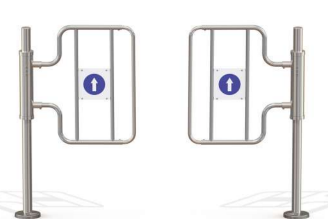
Chrome plated steel arms welcomes your guests with a very little pressure, and rotates back to their original position, through to their due flexibility.

KEY-LOCK practice is widely used for supermarket and hypermarkets nowadays.

The worlds most practical and most valid lock mechanism is patented by END SYSYEM.







101 06 SM 101 06 Mechanical gate XL (left)

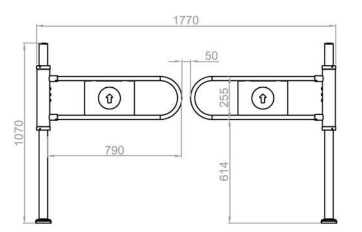
Mechanical gate left

101 05

Mechanical gate XL (right)

101 05 SM

Mechanical gate right





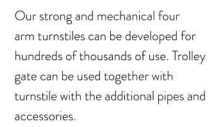


This is the most classical, secure, rational and widely used turnstile system known. It is easy to install and use. These turnstiles, furthermore, are an economical choice.

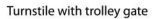








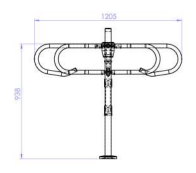
Turnstiles are not always used for individual transit. Sometimes the whole structure simply rotates on its own axis and makes the passage available for the transit passing. This saves you workforce and time.

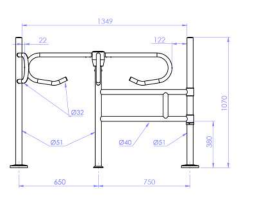


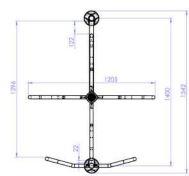




105 01 Turnstile







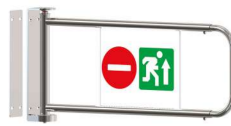
The most crucial part of the retail industry is the point where you pay at the end of the shopping. The checkout gate is Opened or Closed according to the customer density and takes control of the payment points.











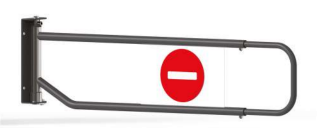


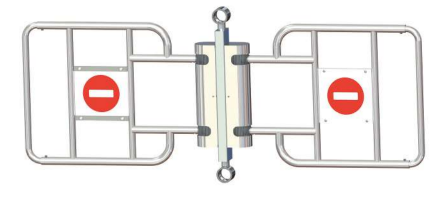




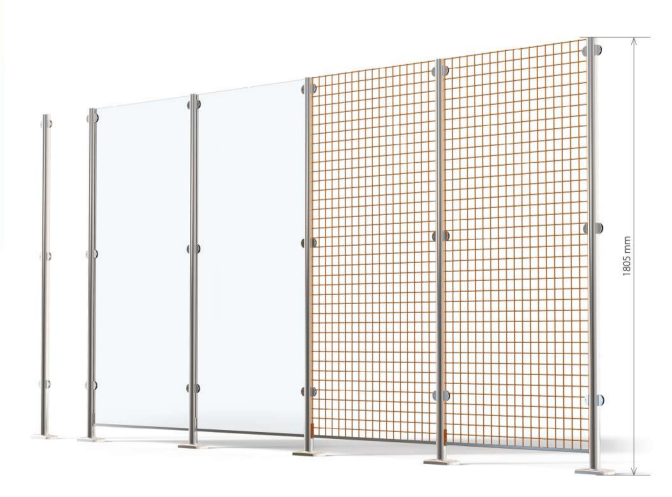








We satisfy the needs of the producers in the retail industry with very special checkout gate options and more economical solutions.

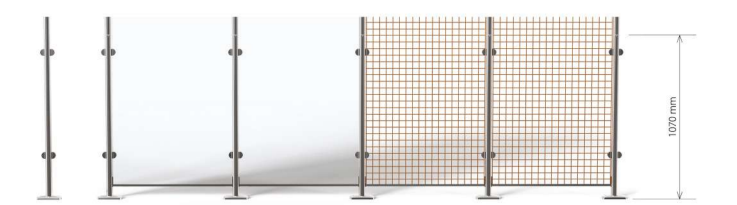


DIVIDER SYSTEMS

112 08 Half Barrier Upright
112 093 High Barrier Upright

112 30 Half Wire Panel
112 31 High Wire Panel

112 36 Half Plexiglass Panel
112 37 High Plexiglass Panel



• You can make your controlled directions with guidance post and pipes.

Guidence Post 112 01 112 02 112 03 112 04 112 05 Post Connection Tubes 112 21 112 22 112 23





Semicircle Gondola Barrier





Parking Barriers



· We can offer tailor-made and multi-purpose solutions for the protection of store equipment and products.

[•] Transparent seperator panels are available in two different heights with 'Chrome Plated Wire' and 'Plexiglas' options.

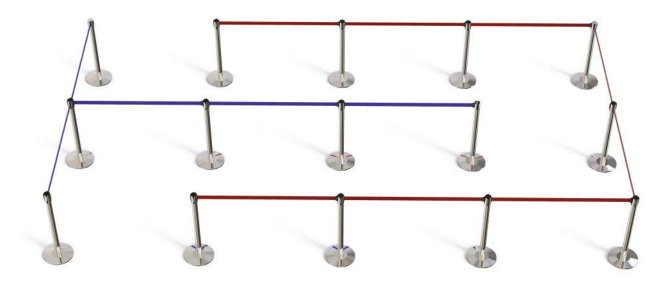
FLEXIBLE STRAP BARRIER SYSTEMS



· Rubber-backed base do not damage the floor.



with 4 rubber base reason, it does not damage the floor and holds perfect



• It is the most economical and practical solution used in many places such as supermarkets, banks, airports and public buildings, through to its flexibility.









MECHANICAL GATE RIGHT

Code no	Size			Price	Description
	L	$\left(\begin{array}{c} W \end{array} \right)$	H		
101 01	890	140	1070		Nickel+Chrome
101 01 SM	890	140	1070		Nickel+Chrome

- **Can be opened in the opposite direction in case of emergency with the antipanic system.
- **SM Coded products have a slow motion /slowing down feature.
- **4 mounting dowels included.

MECHANICAL GATE LEFT

Code no	Size			Price	Description
		W	H		
101 02	890	140	1070		Nickel+Chrome
101 02 SM	890	140	1070		Nickel+Chrome

- **Can be opened in the opposite direction in case of emergency with the antipanic system.
- **SM Coded products have a slow motion /slowing down feature.
- **4 mounting dowels included.





MECHANICAL GATE LOCKABLE (RIGHT)

Code no	Size			Price	Description
		W	H		7-
101 03	890	140	1070		Nickel+Chrome
101 03 SM	890	140	1070		Nickel+Chrome

- **It can also be locked.
- **SM Coded products have a slow motion /slowing down feature.
- **4 mounting dowels included.

MECHANICAL GATE LOCKABLE (LEFT)

Code no		Size		Price	Description
	L	W	Н		
101 04	890	140	1070		Nickel+Chrome
101 04 SM	890	140	1070		Nickel+Chrome

- **It can also be locked.
- **SM Coded products have a slow motion /slowing down feature.
- **4 mounting dowels included.



ENDSYSTEM PRODUCT CATALOG

MECHANICAL GATE XL RIGHT

Code no		Size		Price	Description
	L	W	H		
101 05	660-890	140	1075		Nickel+Chrome
101 05 SM	660-890	140	1075		Nickel+Chrome

- **Can be opened in the opposite direction in case of emergency with the antipanic system.
- **The door handle which is 66 cm when closed, can be extended for 23 cm more.
- **4 mounting dowels included.

MECHANICAL GATE XL LEFT

Code no	Size			Price	Description
	L	W	H		
101 06	660-890	140	1075		Nickel+Chrome
01 06 SM	660-890	140	1075		Nickel+Chrome



- **The door handle which is 66 cm when closed, can be extended for 23 cm more.
- **4 mounting dowels included.



MECHANICAL GATE XL LOCKABLE DOUBLE-WAY



Code no		Size		Price	Description
		(W)	H		
101 08	660-890	140	1075		Nickel+Chrome

**Bar door shaped and can be opened 180° **The entrance direction can be changed with a simple movement when desired. **It can be used one way or double way with adjustment. **It can also be locked. **The door handle which is 66 cm when closed, can be extended for 23 cm more. **4 mounting dowels included.

MECHANICAL GATE LOCKABLE DOUBLE-WAY

Code no	Size			Price	Description
	L	(W)	H		
01 09	890	140	1070		Nickel+Chrome

**Bar door shaped and can be opened 180° **The entrance direction can be changed with a simple movement when desired. **It can be used one way or double way with adjustment. **It can also be locked. **4 mounting dowels included.







MECHANICAL GATE XL LOCKABLE (RIGHT)

Code no		Size		Price	Description
		W	H		
101 10	660-890	140	1075		Nickel+Chrome
101 10 SM	660-890	140	1075		Nickel+Chrome

**It can also be locked. **The door handle which is 66 cm when closed, can be extended for 23 cm more. **SM Coded products have a slow motion /slowing down feature. **4 mounting dowels included.

MECHANICAL GATE XL LOCKABLE (LEFT)

Code no		Size		Price	Description
		W	H		
101 11	660-890	140	1075		Nickel+Chrome
101 11 SM	660-890	140	1075		Nickel+Chrome

**It can also be locked. **The door handle which is 66 cm when closed, can be extended for 23 cm more. **SM Coded products have a slow motion /slowing down feature. **4 mounting dowels included.





RADAR GATE RIGHT

Code no	Size			Price	Description	
	L	W	H			
102 01	1277	190	1260		Nickel+Chrome	

*Can be opened in the opposite direction in case of emergency with the antipanic system. **When there is an obstacle in the closing direction, it gives an audible warning after the third contact.

Gives an audible warning when forced in the opposite direction.Reverse rotation can be adjusted if desired.

RADAR GATE LEFT

Code no		Size		Price	Description
	L	(W)	H		
102 02	1277	190	1260		Nickel+Chrome

*Can be opened in the opposite direction in case of emergency with the antipanic system. **When there is an obstacle in the closing direction, it gives an audible warning after the third contact.
Gives an audible warning when forced in the opposite direction.Reverse rotation can be adjusted if desired.



TORIVST



TURNSTILE OPENABLE LEFT

Code no		Size		Price	Description
		(W)	H		
105 01	1540	1205	1070		Nickel+Chrome

**In addition, the rotating section can be opened 360° to make pallet passage available

9 mounting dowels included.Through its internal mechanism design, it works quietly.

TURNSTILE OPENABLE RIGHT

Code no	Size			Price	Description
	L	W	H		
105 02	1540	1205	1070		Nickel+Chrome

**In addition, the rotating section can be opened 360° to make pallet passage available

9 mounting dowels included.Through its internal mechanism design, it works quietly.



TURNSTILE FIXED LEFT



Code no		Size		Price	Description
		W	H		
105 05	1465	1205	1070		Nickel+Chrome

**12 mounting dowels included. **Not suitable for pallet passage

**Through its internal mechanism design, it works quietly.

TURNSTILE FIXED RIGHT

Code no		Size		Price	Description
		W	H		
105 06	1465	1205	1070		Nickel+Chrome

**12 mounting dowels included. **Not suitable for pallet passage

**Through its internal mechanism design, it works quietly.







TURNSTILE GATE SHIELD

Code no	w o	Size		Price	Description
		W	H		109
105 21	865	150	1070		Nickel+Chrome

**4 mounting dowels included.

TROLLEY GATE WITH 3 ARMS

Code no		Size		Price	Description
		(W)	H		
113 01 01	680	51	470		Socket Nickel
113 01 07	680	51	470		Socket Gray
113 01 09	680	51	470		Socket Black

**Nickel + chrome plated steel material **It provides controlled passage of grocery trolleys **One way passing system **The trolley can't go in the opposite direction ** PVC Coating On "U" pipes **Contact for specific product color.





TROLLEY GATE WITH 6 ARMS

Code no	Code no Siz			Price	Description
	L	(W)	Н		
113 11 01	1351	51	470		Socket Nickel
113 11 07	1351	51	470		Socket Gray
113 11 09	1351	51	470		Socket Black

**Nickel + chrome plated steel material **It provides controlled passage of grocery trolleys

**One way passing system **The trolley can't go in the opposite direction **Double row trolley wide.
**PVC Coating On "U" pipes **Contact for specific product color.

PRODUCT PASSAGE DOOR

Code no		Size		Price	Description
	L	(W)	H		
107 01 01	1100	190	1070		Socket Nickel
107 01 07	1100	190	1070		Socket Gray
107 01 09	1100	190	1070		Socket Black

**Nickel + chrome plated steel material **Can be opened 180 ° **Controlled openable system for the entry of the goods with palette into the store.



CHECKOUT GATE

Code no		Size		Price	Description
		W	H		
108 01	600-810	55	280		Nickel+Chrome
108 05	600-810	55	280		Nickel+Chrome & Inox Plate

** A 90 $^{\circ}$ turn can be made to left or right side with a simple push.



CHECKOUT GATE ECO

Code no		Size		Price	Description	
		W	H			
108 03	560-770	60	233		Nickel+Chrome	

**It can be turned 90 ° to left or right side by slightly lifting up manually.

CHECKOUT GATE LOCKABLE

Code no		Size		Price	Description
		W	H		
108 04	600-810	55	290		Nickel+Chrome

** A 90 $^{\circ}$ turn can be made to left or right side with a simple push.

** Each product can be locked in the flat (as seen on the picture) position with a special lock.



CHECKOUT GATE LOCKABLE



Code no		Size		Price	Description
		W	H		
108 06	600-810	55	280		Nickel+Chrome

** A 90 ° turn can be made to left or right side with a simple push.

** Designed to be locked with a small padlock.



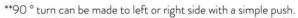
CHECKOUT GATE LARGE

Code no		Size		Price	Description
	L	W	H		
108 10	610-1020	70	330		Nickel+Chrome

**90° turn can be made to left or right side with a simple push.

CHECKOUT GATE XL

Code no		Size		Price	Description
		W	H		
108 11	640-900	70	460		Nickel+Chrome



^{**}Suitable for large checkout corridors.



www.endsystem.com.tr



DOUBLE DIRECTION CONNECTION KIT

Code no		Size		Price	Description	
	L	W	H			
108 12	51	70	560		Nickel+Chrome	

** For double-sided use with 2 pcs checkout gate. ** Suitable for diameter 40 post connecting tubes. ** Can be connected to the desired part of post connecting tubes.

CHECKOUT GATE F1

24

Code no	ode no			Price	Description
		W	H		
108 20	640-1060	59	310		Nickel+Chrome
108 201	640-1060	59	310		Nickel+Chrome & Inoxplate

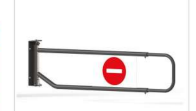
** A 90 ° turn can be made to left or right side with a simple push



CHECKOUT GATE F2

Code no		Size		Price	Description
		W	H		
108 21	565-950	62	175		Powder Paint

** A 90 ° turn can be made to left or right side with a simple push.





STRAP BARRIER 8KG

Code no		Size		Price	Description	
	L	(W)	H			
111 01 04	330	330	915		Blue 2 m.	
111 01 05	330	330	915		Red 2 m.	
111 011 04	330	330	915		Blue 3 m.	
111 011 05	330	330	915		Red 3 m.	

**Nickel + chrome plated steel pipe **Stainless foot cover (base plate) **Rubber supported base **Suitable for indoor use

OPTION: **Electrostatic powder coating application. **Logo and font app on the ribbons.

WALL MOUNT STRAP BARRIER

Code no		Size		Price	Description
		W	Н		
111 05 04	90	104	130		Blue 2 m.
111 05 05	90	104	130		Red 2 m.
111 051 04	90	104	130		Blue 3 m.
111 051 05	90	104	130		Red 3 m.

**Nickel + chrome plated steel body **Suitable for indoor use.

OPTION: **Electrostatic powder coating application. **Logo and font app on the ribbons.



25



Code no		Size			Description
		W	H		
112 01 01	190	92	1070		Post Cap Nickel
112 01 07	190	92	1070		Post Cap Gray
112 01 09	190	92	1070		Post Cap Black

**Nickel + chrome plated steel pipe **Suitable for indoor use **According to the ground condition; steel dowels or plastic dowels can be used.

OPTION: **Flectrostatic powder coating application.



^{**}Suitable for large checkout corridors.





GUIDANCE POST WITH 2 SOCKETS

Code no		Size		Price	Description
	L	W	H		
112 02 01	190	92	1070		Socket Nickel
112 02 07	190	92	1070		Socket Gray
112 02 09	190	92	1070		Socket Black

**Nickel + chrome plated steel pipe **Suitable for indoor use **According to the ground condition; steel dowels or plastic dowels can be used.

OPTION: **Electrostatic powder coating application.

GUIDANCE POST WITH 4 SOCKETS 180°

Code no		Size		Price	Description
	L	W	H		
112 03 01	190	92	1070		Socket Nickel
112 03 07	190	92	1070		Socket Gray
112 03 09	190	92	1070		Socket Black

**Nickel + chrome plated steel pipe **Suitable for indoor use **According to the ground condition; steel dowels or plastic dowels can be used.

OPTION: **Electrostatic powder coating application.





GUIDANCE POST WITH 4 SOCKETS 90°

Code no		Size		Price	Description
	L	(W)	H		
112 04 01	190	92	1070		Socket Nickel
112 04 07	190	92	1070		Socket Gray
112 04 09	190	92	1070		Socket Black

**Nickel + chrome plated steel pipe **Suitable for indoor use **According to the ground condition; steel dowels or plastic dowels can be used.

OPTION: **Electrostatic powder coating application.

GUIDANCE POST WITH 6 SOCKETS

Code no		Size		Price	Description	
	L	W	H			
112 05 01	190	92	1070		Socket Nickel	
112 05 07	190	92	1070		Socket Gray	
112 05 09	190	92	1070		Socket Black	

**Nickel + chrome plated steel pipe **Suitable for indoor use **According to the ground condition; steel dowels or plastic dowels can be used.

OPTION: **Electrostatic powder coating application.



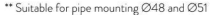
POST CONNECTING TUBES Ø 40x1,50



**Nickel + chrome plated steel pipe **Suitable for indoor use OPTION: **Electrostatic powder coating application.

POST SOCKET

Code no		Size		Price	Description
	L	(W)	H		
112 41 01	56	51	52		Nickel+Chrome
112 41 07	56	51	52		Gray
112 41 09	56	51	52		Black



ENDSYSTEM PRODUCT CATALOG



POST PLUG

** Used for pipes Ø51 x 1,5.



Code no		Size		Price	Description
	L	W	H		~
112 42 01	51	51	28		Nickel+Chrome
112 42 07	51	51	28		Gray
112 42 09	51	51	28		Black

POST COVER RECTANGLE

Code no		Size		Price	Description
	L	(W)	H		
12 43	190	92	25		Stainless Steel

*Made of stainless steel sheet.

*The center hole diameter is Ø51,80 mm.



^{**} Used for intermediate pipe Ø40.



POST COVER ROUND SHAPED

Code no		Size		Price	Description
		W	H		
112 44	142	142	25		Stainless Steel

*Made of stainless steel sheet.

*The center hole diameter is Ø51,80 mm.



HALF BARRIER UPRIGHT WITH 2 CLIPS

Code no	Size			Price	Description
	L	(W)	Н		
112 08	190	92	1070		Nickel+Chrome

- ** It is used to create a separator system by placing several panels between two barriers.
- ** The panel's security is increased by the additional part at the bottom of the upright to prevent falling.

HALF BARRIER UPRIGHT WITH 4 CLIPS 180°

Code no		Size		Price	Description
	L	W	H		
112 081	190	92	1070		Nickel+Chrome

** It is used to create a separator system by allowing insertion of several panels between two barriers. **
The panel's security is increased by the additional part at the bottom of the upright to prevent falling.





HALF BARRIER UPRIGHT WITH 4 CLIPS 90° RIGHT

Code no		Size		Price	Description
	L	W	H		
112 082	190	92	1070		Nickel+Chrome

** It is used to create a cornered separator system by placing several panels between two barriers.

HALF BARRIER UPRIGHT WITH 4 CLIPS 90° LEFT

Code no	Size			Price	Description
		W	H		
112 083	190	92	1070		Nickel+Chrome

- ** It is used to create a cornered separator system by placing several panels between two barriers.
- ** The panel's security is increased by the additional part at the bottom of the upright to prevent falling.





HIGH BARRIER UPRIGHT WITH 3 CLIPS

Code no		Size		Price	Description
		W	H		
112 093	190	92	1805		Nickel+Chrome

- ** It is used to create a separator system by placing several panels between two barriers.
- ** The panel's security is increased by the additional part at the bottom of the upright to prevent falling.

HIGH BARRIER UPRIGHT WITH 6 CLIPS 180°

Code no		Size		Price	Description
		W	H		
112 096	190	92	1805		Nickel+Chrome

- ** It is used to create a separator system by allowing insertion of several panels between two barriers.
- ** The panel's security is increased by the additional part at the bottom of the upright to prevent falling.





HIGH BARRIER UPRIGHT WITH 6 CLIPS 90° RIGHT

Code no		Size		Price	Description
	L	(W)	H		
112 097	190	92	1805		Nickel+Chrome

- ** It is used to create a cornered separator system by placing several panels between two barriers.
- ** The panel's security is increased by the additional part at the bottom of the upright to prevent falling.

^{**} The panel's security is increased by the additional part at the bottom of the upright to prevent falling.



HIGH BARRIER UPRIGHT WITH 6 CLIPS 90° LEFT

Code no	e no Size		Price	Description	
		(W)	H		
112 98	190	92	1805		Nickel+Chrome

^{**} It is used to create a cornered separator system by placing several panels between two barriers.

** The panel's security is increased by the additional part at the bottom of the upright to prevent falling.





HALF WIRE PANEL

ı	Code no		Size		Price	Description
Ī		L	W	H		
	112 30	955	9	955		Painted

 $\ensuremath{^{**}}$ It is used to create a separator system by getting placed between barrier posts.

HIGH WIRE PANEL

Code no		Size		Price	Description
		W	H		*
112 031	955	9	1705		Painted

** It is used to create a separator system by getting placed between barrier posts.





HALF PLEXIGLASS PANEL

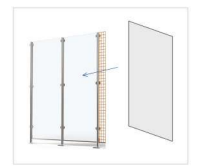
Code no		Size		Price	Description
		(W)	H		
112 036	955	6	955		6mm Plexiglass

 $\ensuremath{^{**}}$ It is used to create a separator system by getting placed between barrier posts.

HIGH PLEXIGLASS PANEL

Code no	Size			Price	Description
	L	W	H		
112 037	955	6	1705		6mm Plexiglass

 $\ensuremath{^{**}}$ It is used to create a separator system by getting placed between barrier posts.





GLASS HOLDER CLIPS BIG

Code no		Size		Price	Description
	L	W	H		
112 45	28	25	50		Nickel+Chrome

 $\ensuremath{^{**}}$ Used for holding glass or plexiglass separators in stores.

GLASS HOLDER CLIPS SMALL

Code no		Size		Price	Description
	L	$\left(\begin{array}{c}W\end{array}\right)$	H		
112 46	25	22	22		Nickel+Chrome

** Used for holding glass or plexiglass separators in stores.





FLOOR BARRIER SUPPORT Ø40 RIGHT

Code no		Size		Price	Description
		W	H		
120 01	128	77	175		Nickel+Chrome

**It is part of the barrier system that prevents the supermarket trolley's collision damage on sections. **Suitable for \emptyset 40 x 1.5mm connection pipes. **According to the ground condition; steel dowels or plastic dowels can be used.

^{**} Electrostatic powder coating application

^{**} Electrostatic powder coating application



FLOOR BARRIER SUPPORT Ø40 LEFT

Code no		Size		Price	Description
		W	H		
120 02	128	77	175		Nickel+Chrome

**It is part of the barrier system that prevents the supermarket trolley's collision damage on sections.
**Suitable for Ø40 x 1.5mm connection pipes. **According to the ground condition; steel dowels or plastic dowels can be used.



www.endsystem.com.tr

FLOOR BARRIER SUPPORT Ø40 MIDDLE

Code no		Size		Price	Description
	L	W	H		
120 03	128	77	175		Nickel+Chrome

**It is part of the barrier system that prevents the supermarket trolley's impact. **Suitable for $\emptyset 40 \times 1.5$ mm connection pipes. **According to the ground condition; steel dowels or plastic dowels can be used.

FLOOR BARRIER CORNER GROUP Ø40

Code no		Size		Price	Description
	L	W	H		
120 031	230	230	175		Nickel+Chrome

**It is a barrier system which is used to protect the section corners and wall corners used in the store.

** Suitable for use with floor barrier supports.** It is suitable for installation with plastic dowels.





SEMICIRCLE GONDOLA BARRIER Ø120 cm / Ø40 tube

Code no		Size		Price	Description
	L	W	H		177
120 40	610	1200	175		Nickel+Chrome

**It is a barrier system which is used to protect the circular sections and walls used in the store.

**It is suitable for use with floor barrier supports and Ø40 x 1.5 mm intermediate pipes. **According to the ground condition; steel dowels or plastic dowels can be used. **It can be produced in different diameters according to demand.

PARKING BARRIER SUPPORT Ø51 SINGLE

Code no	Size			Price	Description
		W	H		
120 04	190	92	175		Nickel+Chrome
120 041	190	96	175		Stainless Steel Inox

**With its strong structure, it is preferred for use in parking places of heavy duty vehicles and supermarket trolleys. **Suitable for $\varnothing 51 \times 2$ mm connection pipes.



PARKING BARRIER SUPPORT Ø51 DOUBLE 180°



	Code no		Size		Price	Description
			W	H		
i	120 05	190	92	175		Nickel+Chrome
	120 051	190	96	175		Stainless Steel Inox

**With its strong structure, it is preferred for use in parking places of heavy duty vehicles and supermarket trolleys. **Suitable for $\varnothing 51 \times 2$ mm connection pipes.

PARKING BARRIER SUPPORT Ø51 DOUBLE RIGHT 90°

Code no	Size			Price	Description
		W	H		
120 06	190	96	175		Nickel+Chrome
120 061	190	96	175		Stainless Steel Inox

**With its strong structure, it is preferred for use in parking places of heavy duty vehicles and supermarket trolleys. **Suitable for \emptyset 51 x 2 mm connection pipes.



PARKING BARRIER SUPPORT Ø51 DOUBLE LEFT 90°



Code no		Size		Price	Description
		W	H		
120 07	190	96	175		Nickel+Chrome
120 071	190	96	175		Stainless Steel Inox

**With its strong structure, it is preferred for use in parking places of heavy duty vehicles and supermarket trolleys. **Suitable for $\varnothing 51 \times 2$ mm connection pipes.

^{**}According to the ground condition; steel dowels or plastic dowels can be used.

^{**}According to the ground condition; steel dowels or plastic dowels can be used.

^{**}According to the ground condition; steel dowels or plastic dowels can be used.

^{**}According to the ground condition; steel dowels or plastic dowels can be used.



PARKING BARRIER SUPPORT Ø51 TRIO

Code no	Size			Price	Description
		W	H		
120 08	190	96	175		Nickel+Chrome
120 081	190	96	175		Stainless Steel Inox

**With its strong structure, it is preferred for use in parking places of heavy duty vehicles and supermarket trolleys. **Suitable for Ø51 x 2 mm connection pipes.





PARKING BARRIER CORNER GROUP Ø51

Code no	o.	Size		Price	Description
	L	W	H		
120 09	300	300	170		Nickel+Chrome

It is a barrier system which is used to protect the section corners and wall corners used in the store.Suitable for Ø51 x 2 mm connection pipes. **Designed for use with our parking barrier supports. **Plastic dowels can be used.



Code no	Size			Price	Description
	L	W	H		
120 10	340	340	185		Nickel+Chrome

**Nickel + chrome plated Ø40 x 1,5mm steel material **It is a barrier system which is used to protect the section corners and wall corners used in the store. **Plastic dowels can be used.



HEAVY BARRIER

Code no		Size		Price	Description
	L	(W)	H		
120 21	1060	157	210		Stainless steel-2 footed
120 22	1560	157	210		Stainless steel-2 footed
120 23	2060	157	210		Stainless steel-3 footed

**Suitable for wet and outdoor use. ** Made of \varnothing 60x3mm 304 quality polished stainless steel material. ** It is preferred in gross markets where forklifts are in use.



BARRIER CONNECTING TUBE - STAINLESS STEEL Ø 51x1,5



Code no	Size			Price	Description
	L	W	H		
120 16	1000	51	51		Stainless steel
120 17	1500	51	51		Stainless steel
120 18	2000	51	51		Stainless steel

**It is produced from \varnothing 51 x 1,5 304 quality stainless steel. **Suitable for wet and outdoor use.

BARRIER CONNECTING TUBE - CROM Ø 51x2

Code no	Size			Price	Description
	L	(W)	H		
120 30	1000	51	51		Nickel+Chrome
120 31	1500	51	51		Nickel+Chrome
120 32	2000	51	51		Nickel+Chrome

**Ø51 x 2 nickel + chrome plated steel pipe **Suitable for indoor use. OPTION: **Electrostatic powder coating application.



^{**}According to the ground condition; steel dowels or plastic dowels can be used.



Your European partner... According to the "Special Solution" demands of the "Retail World" and other different industries... Following a strategy for "sooner delivery, higher-quality and more economical products"...



TURNSTILES...SWING GATES...CHECKOUT GATES... BUMPERS, PARTITIONS...FLEXIBLE STRAP BARRIERS