



## MAGSTOP High Speed Barrier

## PRICE LIST #2005-1



Type/Order No.	Description	Price in US \$
<b>MIB 10*-C090</b>	<b>High Speed Barrier</b> , 115V, 60hz, 400 watts, in RAL 2000 Orange. Factory adjustable opening or closing time from 0.6 to 3.0 seconds. Includes our standard octagon arm flange. Includes: Controller with built in hall sensor that provides precise barrier arm status information to controller; up/normal/down switch; receptacle, and power switch. Integrated extra sensory device feature. RS422 output. Maximum arm length is 10' - Only when using aluminum round arm # MSB 4B-030 Max. arm length for automatic open on power failure is 10 feet with round arm MSB 4B-030 <b>(Round arm requires optional flange 1031.0282)</b>	4,940.00
		
<b>Special Color</b>	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	365.00
<b>Arm Flanges</b>		
<b>1031.5052</b>	Swing away flange for octagonal arm (MSB 5N-025)	330.00
<b>1031.0282</b>	Swing away flange for round arm (MSB 4B-030)	330.00
<b>1031.5037</b>	Wood arm flange (tapered 1" x 4" arm)	330.00
<b>1031.5259</b>	Relocking swing away flange for foam covered arm part # MSB9N-025	890.00
		
<b>Barrier Arms</b>		
<b>MSB 5N-025</b>	8 foot aluminum barrier arm octagonal shaped. Standard arm flange required	130.00
<b>MSB 5B-025</b>	8 foot aluminum barrier octagonal, swing away arm , requires part# 1031.5052	175.00
<b>MSB4B-030</b>	10 foot aluminum round, swing away arm, requires part# 1031.0282	422.00
<b>MSB 9N-025</b>	8 foot foam covered arm, requires part # 1031.5259	325.00
<b>MSB 9N-030</b>	10 foot foam covered arm, requires part # 1031.5259	330.00
<b>Wood Arms</b>	Require part# 2069.0047 or 1031.5037	
<b>Accessories</b>		
<b>1031.5061</b>	Contact for release of barrier arm (arm mounted - contact open)	74.00
<b>3147.0007</b>	Glue on edge protection of sponge rubber 7/8 x 3/8 inches	Per foot 9.00
<b>3147.1000</b>	48" Foam protective edge for octagon arm, White	each 16.50
<b>3147.1001</b>	48" Foam protective edge for wood arm, Yellow	each 16.50

\* =Left or Right hand Version

# MAGSTOP

## High Speed Barrier

## PRICE LIST #2005-1


Type/Order No.	Description	Price in US \$
<b>MIB 20*-C100</b>	<b>High Speed Barrier</b> , 115V, 60hz, 240 watts, in RAL 9010 white, RAL 2000 orange, and RAL 1028 yellow. Opening or closing time 0.9 second with our standard octagon arm flange. Gate drive unit is adjusted for arm that is ordered with unit. Includes: MLC controller with display, built in position sensor provides precise barrier arm status information to controller; up/normal/down switch; receptacle, output relays, and power switch. Built in dual channel loop detector. Maximum arm length for automatic open on power failure is 10 feet. <b>(Round arm requires optional flange 1031.0282)</b>	3,700.00
		
<b>Special Color</b>	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	365.00
<b>Arm Flanges</b>		
<b>1031.5052</b>	Swing away flange for octagonal arm (MSB 5N-025)	330.00
<b>1031.0282</b>	Swing away flange for round arm (MSB 4B-030)	330.00
<b>1031.5037</b>	Wood arm flange (tapered 1" x 4" arm)	330.00
<b>2069.0047</b>	Wood arm Adapter for octagonal flange, <b>minimum requirement if wooden arm is used</b>	29.00
<b>1031.5259</b>	relocking swing away flange for foam covered arm part # MSB9N-025	890.00
		
<b>Barrier Arms</b>		
<b>MSB 5N-025</b>	8 foot aluminum barrier arm octagonal shaped. Standard arm flange required	130.00
<b>MSB 5B-025</b>	8 foot aluminum barrier octagonal, swing away arm , requires part# 1031.5052	175.00
<b>MSB 4B-030</b>	10 foot aluminum round, swing away arm, requires part# 1031.0282	422.00
<b>MSB 9N-025</b>	8 foot foam covered arm, requires part # 1031.5259	325.00
<b>MSB 9N-030</b>	10 foot foam covered arm, requires part # 1031.5259	330.00
<b>Wood Arms</b>	Requires part# 2069.0047 or 1031.5037	
<b>Accessories</b>		
<b>PR24036</b>	Extra Sensory arm reverse feature (software at time of order)	93.00
<b>1031.5061</b>	Contact for release of barrier arm (arm mounted - contact open)	74.00
<b>1031.0225</b>	MLC-Programming Chip Card, with software	103.00
<b>MLC50-E100</b>	RS232 or RS422 or RS485 com box, requires MLC10 or MLC11	350.00
<b>MLC30-E100</b>	24VDC I/O BOX, 6 INPUTS/7 OUTPUTS, Input/Output extension module for gate and induction loop status, directional logic, differential count, arm position status	294.00
<b>3147.0007</b>	Glue on edge protection of sponge rubber 7/8 x 3/8 inches	Per foot 9.00
<b>3147.1000</b>	48" Foam protective edge for octagon arm, White	each 16.50
<b>3147.1001</b>	48" Foam protective edge for wood arm, Yellow	each 16.50
<b>MSR1-E900</b>	Installed Invisa smart gate sensor & insulator block	recommended 785.00

\* =Left or Right hand Version

# MAGSTOP

## Car Park Barrier

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>MIB30*C100</b>	<b>Traffic barrier</b> 115 V, 60Hz, 120 watts in RAL 9010 white, RAL 2000 orange, RAL 1028 yellow. Opening or closing time 1.4 to 1.9 seconds with our standard octagon arm flange. Includes; MLC controller with display, built in position sensor provides precise barrier arm status information to the controller; up/ normal/ down switch, power switch, relay outputs, convenience receptacle, and built in dual channel loop detector Maximum arm length for MIB 30 - 12 foot octagon arm Maximum arm length for MIB 30 automatic open on power failure is 10 feet	3,140.00
		
<b>Arm Flanges</b>		
<b>1031.5052</b>	Swing away flange for octagonal arm up to 12 feet (MSB 5N-025)	330.00
<b>1031.0282</b>	Swing away flange for round arm up to 10 feet (MSB 4B-030)	330.00
<b>1031.5037</b>	Wood arm flange (tapered 1" x 4" arm)	330.00
<b>2069.0047</b>	Wood arm Adapter for octagonal flange, <b>minimum requirement if wooden arm is used</b>	29.00
<b>Special Color</b>	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	365.00
<b>Barrier Arms</b>		
<b>MSB 5N-025</b>	8 foot aluminum barrier arm octagonal shaped, standard arm flange used	130.00
<b>MSB 5N-030</b>	10 foot aluminum barrier arm octagonal shaped, standard arm flange used	135.00
<b>MSB 5N-035</b>	12 foot aluminum barrier arm octagonal shaped, standard arm flange used	140.00
<b>MSB 5K-025**</b>	8 foot Articulating aluminum arm octagonal shaped, standard arm flange used	490.00
<b>MSB 5K-030**</b>	10 foot Articulating aluminum arm octagonal shaped, standard arm flange used	575.00
<b>MSB 5K-035**</b>	12 foot Articulating aluminum arm octagonal shaped, standard arm flange used	600.00
<b>MSB 5B-035</b>	12 foot aluminum octagonal swing away arm, requires part# 1031.5052	185.00
<b>MSB 4B-030</b>	10 foot aluminum round swing away arm, requires part# 1031.0282	422.00
<b>Wood Arms</b>	require part# 2069.0047 or 1031.5037	
<b>Accessories</b>		
<b>PR24036</b>	Extra Sensory arm reverse feature (software at time of order)	93.00
<b>3147.1000</b>	48" Foam protective edge for octagon arm, White	each 16.50
<b>3147.1001</b>	48" Foam protective edge for wood arm, Yellow	each 16.50
<b>MSR1-E900</b>	<b>Installed Invisa Smart Gate Sensor and Insulator block</b>	<b>recommended</b> 785.00
<b>6000.0055</b>	Invisa Smart Gate Sensor and Insulator block (Un-installed)	700.00
<b>6000.0056</b>	Invisa Smart Gate Insulator Block (Un-installed)	75.00
<b>1031.5061</b>	Contact for release of barrier arm (arm mounted - contact open)	74.00
<b>1031.0225</b>	MLC-Programming Chip Card, with software	103.00
<b>MLC50-E100</b>	RS232 or RS422 or RS485 com box, requires MLC10 or MLC11	350.00
<b>MLC30-E100</b>	24VDC I/O BOX, 6 INPUTS/7 OUTPUTS, Input/Output extension module for gate and induction loop status, directional logic, differential count, arm status	294.00
<b>MAP 5H-100</b>	Supporting pillar w/ electro-mechanical arm lock, RAL 2000 orange only	430.00
<b>Custom Color</b>	Custom shade RAL color powder coat for MAP support pillars	142.00
<b>MMV1C-100</b>	Control unit for electro-mechanical arm lock	290.00
<b>1052.0016</b>	1 signal lamp 24VDC mounted on to MSB 5N-*** arm, 100mm dia.(Orange Lens)	190.00
<b>MSS1C-100</b>	Control unit for 3 signal lamps at maximum	312.00
<b>3147.0007</b>	Glue on edge protection of sponge rubber 7/8 x 3/8 inches	Per foot 9.00

\*\* Customer to provide articulating arm dimensions

\*\*\* length of arm using Magnetic numbering

\* Left or Right hand Version

# MAGSTOP

## Car Park Barrier

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>MIB-40*-C900</b>	<b>Traffic barrier</b> 115 V, 60Hz, 120 W, in RAL 9010 white, RAL 2000 orange, RAL1028 yellow. Opening or closing time 4.0 seconds with our standard octagon arm flange. Includes: MLC controller with display, built in position sensor provides precise barrier arm status information to the controller, up/ normal/ down switch, and convenience receptacle. Built in dual channel loop detector. Maximum arm length for MIB 40 is 20 foot octagon arm Maximum arm length for MIB 40 automatic open on power failure is 15 feet arms over 14 feet require either a pendulum (1043.0138), or support pillar (MAP5N/H-100)	3,400.00



### Arm Flanges

<b>1031.5052</b>	Swing away flange for octagonal arm up to 12 feet	330.00
<b>1031.5037</b>	Wood arm flange (tapered 1" x 4" arm)	330.00
<b>2069.0047</b>	Wood arm Adapter for octagonal flange, minimum requirement if wooden arm is used	29.00

<b>Special Color</b>	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	365.00
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### Barrier Arms

<b>MSB 5N-035</b>	12 foot aluminum barrier arm octagonal shaped, standard arm flange used	140.00
<b>MSB 5N-045</b>	15 foot aluminum barrier arm octagonal shaped, standard arm flange used ****	170.00
<b>MSB 5N-060</b>	20 foot aluminum barrier arm octagonal shaped, standard arm flange used****	220.00
<b>MSB 5K-035**</b>	12 foot Articulating aluminum arm octagonal shaped, standard arm flange used	600.00
<b>MSB 5K-045**</b>	14 foot Articulating aluminum arm octagonal shaped, standard arm flange used	620.00
<b>MSB 5B-035</b>	12 foot aluminum octagonal swing away arm, requires part# 1031.5052	185.00
<b>Wood Arms</b>	require part# 2069.0047 or 1031.5037	

### Accessories

<b>PR24036</b>	Extra Sensory arm reverse feature (software at time of order)	93.00
<b>1043.0138</b>	Pendulum support required for arm arms exceeding 14' feet ****	210.00
<b>3147.1000</b>	48" Foam protective edge for octagon arm, White	each 16.50
<b>3147.1001</b>	48" Foam protective edge for wood arm, Yellow	each 16.50
<b>MSR1-E900</b>	<b>Installed Invisa Smart Gate Sensor and Insulator block</b>	<b>recommended 785.00</b>
<b>6000.0055</b>	Invisa Smart Gate Sensor and Insulator block (Un-installed)	700.00
<b>6000.0056</b>	Invisa Smart Gate Insulator Block (Un-installed)	75.00
<b>1031.5061</b>	Contact for release of barrier arm (arm mounted - contact open)	74.00
<b>MAP 5N-100</b>	Supporting Pillar for arms MSB 5N*** RAL 2000 orange only	232.00
<b>MAP 5H-100</b>	Supporting pillar w/ electro-mechanical arm lock, RAL 2000 orange only	430.00
<b>Custom Color</b>	Custom shade RAL color powder coat for MAP support pillars	142.00
<b>MMV1C-100</b>	Control unit for electro-mechanical arm lock	290.00
<b>1052.0016</b>	1 signal lamp 24VDC mounted on to MSB 5N*** arm, 100mm dia. (Orange Lens)	190.00
<b>MSS1C-100</b>	Control unit for 3 signal lamps at maximum	312.00
<b>1031.0225</b>	MLC-Programming Chip Card, with software	103.00
<b>MLC50-E100</b>	RS232 or RS422 or RS485 com box, requires MLC10 or MLC11	350.00
<b>MLC30-E100</b>	24VDC I/O BOX, 6 INPUTS/7 OUTPUTS, Input/Output extension module	294.00
<b>3147.0007</b>	for gate and induction loop status, directional logic, differential count, arm status Glue on edge protection of sponge rubber 7/8 x 3/8 inches	Per foot 9.00

**\*\* Customer to provide articulating dimensions**

\*\*\* length of arm using Magnetic numbering



\*\*\*\* Support required for arms over 14 feet.

\* Left or Right Hand

# MAGSTOP

## Long Arm Barrier

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>NOTE:</b>		
<b>Two supports are required for arms over 27 feet, either 2 pendulums (1043.7540), or 1 pendulum and one support pillar (MAP 6N/H-110)</b>		
<b>MTS 6*-920</b>	<b>Traffic barrier 115 V, 250 W, available in RAL 2000 orange only</b>	6,000.00
	Opening or closing time 6.5 seconds maximum arm length 27 feet. Arm length for automatic open on power failure - 20FT (requires regular adjustment)** Includes: single limit switch with one cam for safety function. MUB 4C-403 multifunction logic controller. Dual channel loop detector 24VDC (MID 2E-800) <b>NOT UL Approved --- NOTE: Arms over 27' feet require 2 supports</b>	
<b>MTS 8*-920</b>	<b>Traffic barrier 115 V, 250 W, available in RAL 2000 orange only</b>	6,000.00
	Opening or closing time 8.5 seconds maximum arm length 33 feet. Arm length for automatic open on power failure - 27FT (requires regular adjustment)** Includes: single limit switch with one cam for safety function MUB 4C-403 multifunction logic controller. Dual channel loop detector 24VDC (MID 2E-800) <b>UL Approved --- NOTE: Arms over 27' feet require 2 supports</b>	
<b>Special Color</b>	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	410.00
<b>Arm Flanges</b>		
<b>1014.0598</b>	Swing away flange for straight arm maximum arm length 20 feet.	1,820.00
<b>Barrier Arms</b>		
<b>MSB 6N-060</b>	20 foot aluminum barrier arm octagonal shaped****	780.00
<b>MSB 6N-080</b>	27 foot aluminum barrier arm octagonal shaped****	1,010.00
<b>MSB 6N-100</b>	33 foot aluminum barrier arm octagonal shaped****	1,290.00
<b>NOTE: Arms over 27 feet require 2 supports</b>		
<b>Accessories</b>		
<b>1043.7540</b>	Pendulum support	210.00
<b>MAP 6N-110</b>	Support Pillar for MTS arms <b>RAL 2000 orange only</b>	232.00
<b>MAP 6H-110</b>	Support Pillar with electro-mechanical arm lock for MTS barriers RAL 2000 orange only	430.00
<b>Custom Color</b>	Custom shade RAL color powder coat for MAP support pillars	142.00
<b>MMV1C-100</b>	Control unit for electro-mechanical arm lock	290.00
<b>1052.6463</b>	1 signal lamp 24V mounted onto arm MTS series, 100mm dia. (Orange Lens)	190.00
<b>MSS1C-100</b>	Control unit for 3 signal lamps	312.00
<b>1031.0056</b>	Limit switch for MTS 6/8	129.00



\*\*\*\* One support required for arms over 14 feet, either pendulum (1043.7540), or one support pillar (MAP 6\*-110)

\*\* Requires regular maintenance every 3-6 months springs & lever arm adjustment

\*=Right hand or Left hand version

# MAGSTOP Economy Barrier

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>MBE35*-C100</b>	<b>Economy Barrier</b> , 115V, 60hz, 65 watts, in RAL 9010 white or RAL 2000 orange. Opening 2.3 second, closing time 2.8 second with octagon arm flange. Each gate is preadjusted for the arm that is ordered. Includes: MBE controller, limit switch, up/normal/down switch, receptacle, and power switch. MBE controller includes: 6 inputs and 4 form C output relays, and 500 mA 24 VDC supply. MBE controller has 11 functions for most applications. Maximum arm length is 12' <b>Maximum arm length auto. open on power failure 10' feet</b>	2,060.00
		
<b>MBE50*-C100</b>	<b>Economy Barrier</b> , 115V, 60hz, 65 watts, in RAL 9010 white or RAL 2000 orange. Opening 4.6 second, closing time 4.9 second with octagon arm flange. Each gate is preadjusted for the arm that is ordered. Includes; MBE Controller, limit switch, up/normal/down switch, receptacle, and power switch. MBE Controller includes: 6 inputs and 4 form C output relays, and 500 mA 24 VDC supply. MBE Controller has 11 functions for most applications. Maximum arm length is 15' <b>Maximum arm length auto. open on power failure 12' feet</b>	2,370.00
		
<b>Special Color</b>	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	410.00
<b>Barrier Arms</b>		
<b>MSB 5N-025</b>	8 foot aluminum barrier arm octagonal shaped	130.00
<b>MSB 5N-030</b>	10 foot aluminum barrier arm octagonal shaped	135.00
<b>MSB 5N-035</b>	12 foot aluminum barrier arm octagonal shaped	140.00
<b>MSB 5N-045</b>	15 foot aluminum barrier arm octagonal shaped, pendulum support is required	170.00
<b>MSB 5K-025_ECO</b>	8 foot Articulating aluminum arm octagonal shaped **	490.00
<b>MSB 5K-030_ECO</b>	10 foot Articulating aluminum arm octagonal shaped **	575.00
<b>MSB 5K-035_ECO</b>	12 foot Articulating aluminum arm octagonal shaped **	600.00
<b>MSB 5K-045_ECO</b>	14 foot Articulating aluminum arm octagonal shaped **	620.00
<b>Wood Arms</b>	require part# 2069.0047	
<b>Accessories</b>		
<b>1043.0138</b>	Pendulum <b>support required for arms exceeding 14' feet</b>	210.00
<b>2069.0047</b>	Wood arm Adapter for octagonal flange, required if wooden arm is used	29.00
<b>3147.1000</b>	48" Foam protective edge for octagon arm, White	each 16.50
<b>3147.1001</b>	48" Foam protective edge for wood arm, Yellow	each 16.50
<b>MSR1-E900</b>	<b>Installed Invisa Smart Gate Sensor and Insulator block</b>	<b>recommended</b> 785.00
<b>6000.0055</b>	Invisa Smart Gate Sensor and Insulator block (Un-installed)	700.00
<b>6000.0056</b>	Invisa Smart Gate Insulator Block (Un-installed)	75.00
<b>MID1E-800</b>	Single channel loop detector 24VDC	132.00
<b>MID2E-800</b>	Dual channel loop detector 24 VDC	192.00
<b>3147.0007</b>	Glue on edge protection of sponge rubber 7/8 x 3/8 inches	Per foot 9.00

\*\* Customer to provide articulating arm dimensions


\* =Left or Right hand Version



# MAGSTOP

## Long Arm Barrier

### PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>MTS 8*-909</b>	<b>Note: additional discounts available for high quantities</b>	
	<b>Traffic barrier</b> 115 V, 550 W, opening or closing time 11seconds. Max. arm length - 33FT. Instant reversing torque motor. Hand crank operation on power failure. Includes: Hand crank, wishbone arm flange, solid stainless steel output shaft, hot dip galvanized frame, Stainless steel hardware, MUB4C-*** controller, single limit switch (1031.0056) with cam for safety function. Power disconnect when hand crank is inserted (1031.0267) No heater required due to torque motor design, phosphate & powder coated steel cladding.	12,700.00
<b>Arm Flanges</b>		
<b>1014.0042</b>	1/2 SS flange hollow required when lights are used	620.00
<b>1014.0598</b>	Swing away flange for straight arm maximum arm length 20 feet.	1,820.00
<b>1056.0203</b>	Wishbone flange & swing away assembly	5,305.00
<b>Special Color</b>	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	410.00
<b>Controllers</b>		
<b>MUB4C-***</b>	Universal multifunction Controller	535.00
<b>EBS2C-100</b>	Push button operation controller	350.00
<b>MID1E-800</b>	Single channel 24VDC loop detector	132.00
<b>MID2E-800</b>	Dual channel 24VDC loop detector	192.00
<b>Barrier Arms</b>		
<b>MSB 6N-060</b>	20 foot aluminum barrier arm octagonal shaped ****	780.00
<b>MSB 6N-080</b>	27 foot aluminum barrier arm octagonal shaped ****	1,010.00
<b>MSB 6N-100</b>	33 foot aluminum barrier arm octagonal shaped ****	1,290.00
<b>Options and spare parts</b>		
<b>1043.0345</b>	Tension cable kit for arm lengths over 17ft.	180.00
<b>1043.0054</b>	Signal Lamp dia. 180mm, 6VDC red or yellow , one side only	201.00
<b>1043.7540</b>	Pendulum <b>support required for arms exceeding 14' feet ****</b>	210.00
<b>MSS 3C***</b>	Control unit for signal lamps 6V DC output max. 8 lamps.	400.00
<b>1052.6463</b>	1 signal lamp 24V mounted on to arm MTS arm, 100mm dia. (Orange Lens)	190.00
<b>MSS1C-100</b>	Control unit for 3x 24 volt signal lamps.	312.00
<b>1031.0267</b>	Main Power disconnect when access door is open	206.00
<b>1031.0267</b>	Main Power disconnect when hand crank is in use	206.00
<b>1031.0266</b>	UP and Down position indication	258.00
<b>MAP 6N-110</b>	MAP 6N-110 support pillar <b>RAL 2000 Orange only</b>	232.00
<b>MAP 6H-110</b>	MAP 6H-110 electro-mechanical lock and support pillar <b>RAL 2000 Orange only</b>	430.00
<b>MMV 1C-100</b>	MMV 1C-100 controller for electro-mechanical lock	290.00
<b>Custom Color</b>	Custom shade RAL color powder coat for MAP support pillars	142.00
<b>1043.0332</b>	Hand crank	195.00
<b>1043.0340</b>	240mm counter weight set of two (2), 31' arm	812.00
<b>1043.0341</b>	470mm counter weight set of two (2), 32' arm	927.00
<b>1043.0342</b>	Maximum counter weight set of two (2), 33' arm	1,020.00
<b>1031.0056</b>	Limit switch for MTS 6/8	129.00

\*\*\*\* One support required for arms over 14 feet, two supports required for arms over 27 feet


\* Right hand or Left hand version

\*\*\* version number

# MAGSTOP

## Horizontal swing Barrier

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>MHS 8W -***</b>	<b>Horizontal swing barrier</b> 40 second for 90 degree swing. 115VAC, 60Hz. 580W blockable torque motor, no additional heater required. Heat generated by the motor prevents condensation and corrosion. Adjustable opening and closing angle. Maximum arm length 33ft on each side. Pyramidal stainless steel housing design, powder coated RAL 2000 orange. All internal components are accessible through two removable doors. Includes control unit for dead man operation. Open/closed indication. Arm length over 10 ft require double arm construction on either sides.	see below
		
Signal lamps not included		
<b>MHS 8W-900-11</b>	One side single arm max. arm length 10ft	13,300.00
<b>MHS 8W-900-12</b>	Two sides single arm max. arm length 10ft both sides	13,700.00
<b>MHS 8W-900-21</b>	One side double arm max. arm length 33ft	13,600.00
<b>MHS 8W-900-22</b>	Two sides double arm max. arm length 33ft both sides	14,000.00
<b>Barrier Arm</b>		
<b>MSB 6N-030</b>	Single arm 10ft octagonal aluminum arm	780.00
<b>MSB 8D-060</b>	Double arm 20ft octagonal aluminum arm	1,700.00
<b>MSB 8D-080</b>	Double arm 27ft octagonal aluminum arm	2,950.00
<b>MSB 8D-100</b>	Double arm 33ft octagonal aluminum arm	3,620.00
<b>Options</b>		
	Multifunction control unit	on request
<b>1043.0054</b>	Signal lamp dia. 180mm, 6VDC red or yellow , one side only	201.00
<b>MSS 3C-***</b>	Control unit for signal lamps 6V DC output max. 8 lamps.,	400.00
<b>1052.6463</b>	1 signal lamp 24V mounted on to arm MHS profile arm, 100mm dia.(Orange Lens)	190.00
<b>MSS1C-100</b>	Control unit for 3 24 volt signal lamps.	312.00
	<b>Lights may reduce maximum arm length, please call for details</b>	
	Special requirements	on request
<b>1031.0267</b>	Main power disconnect when access door is open.	206.00
<b>Special Color</b>	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	410.00

\*\*\* Version number



# MAGSTOP

## Horizontal swing Barrier

### PRICE LIST #2005-1


Type/Order No.	Description	Price in US \$
<b>MHS 8W -905</b>	<b>Horizontal swing barrier</b> 12 seconds for 90 degree swing. 115VAC, 60Hz. 580W blockable torque motor, no additional heater required. Heat generated by the motor prevents condensation and corrosion. Adjustable opening and closing angle. Max. arm length 20ft on each side. Pyramidal stainless steel housing design, powder coated RAL 2000 orange. All internal components are accessible through two removable doors. Includes control unit for dead man operation. Open/closed indication. Arm length over 10 ft require double arm constructions on either sides.	see below
		
Signal lamps not included		
<b>MHS 8W-905-11</b>	One side single arm max. arm length 10ft	13,300.00
<b>MHS 8W-905-12</b>	Two sides single arm max. arm length 10ft both sides	13,700.00
<b>MHS 8W-905-21</b>	One side double arm max. arm length 20ft	13,600.00
<b>MHS 8W-905-22</b>	Two sides double arm max. arm length 20ft both sides	14,000.00
<b>Barrier Arm</b>		
<b>MSB 6N-030</b>	single arm 10ft octagonal aluminum arm	780.00
<b>MSB 8D-060</b>	double arm 20ft octagonal aluminum arm	1,700.00
<b>Options</b>		
	Multifunction control unit	on request
<b>1043.0054</b>	Signal Lamp dia. 180mm, 6VDC red or yellow , one side only	201.00
<b>MSS 3C-***</b>	Control unit for signal lamps 6V DC output max. 8 lamps. Lights may reduce maximum arm length, please call for details	400.00
	Special requirements	on request
<b>1031.0267</b>	Main power disconnect when access door is open	206.00
<b>1052.6463</b>	1 signal lamp 24V mounted on to arm MHS arm profile, 100mm dia.(Orange Lens)	190.00
<b>MSS1C-100</b>	Control unit for 3 signal lamps.	312.00
<b>Special Color</b>	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	410.00

\*\*\* version number

# MAGSTOP

## Horizontal swing Barrier

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>MHS 6*-900</b>	<b>Horizontal swing barrier</b> 8.5 seconds for 90 degree swing. Max. arm length - 20FT. One side only Hot Dip Galvanized frame assembly, Phosphate & Powder coated steel cladding Standard Color RAL 2000 orange 115 VAC, 60Hz 280W 1Phase blockable torque motor. Instant reversing No heater required due to torque motor design MUB3C-*** universal control unit Hand operation in the event of power failure no hand-crank necessary.	10,918.00
		
<b>Barrier Arm</b>		
<b>MSB 6N-060</b>	20 foot aluminum barrier arm octagonal shaped	780.00
<b>Options</b>		
<b>1014.0597</b>	Swing away flange for straight arm maximum arm length 15 feet.	1,550.00
<b>1043.0054</b>	Signal Lamp dia. 180mm, 6VDC red or yellow , one side only	201.00
<b>MSS 3C-***</b>	Control unit for signal lamps 6V DC output max. 8 lamps.	400.00
<b>1052.6463</b>	1 signal lamp 24V mounted on to arm MHS arm profile, 100mm dia.(Orange Lens)	190.00
<b>MSS1C-100</b>	Control unit for 3 signal lamps. Lights may reduce maximum arm length, please call for details	312.00
	Special requirements	on request
<b>1031.0267</b>	Main power disconnect when access door is open	206.00
<b>Special Color</b>	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	410.00

\*\*\* Version number

**MAGSTOP  
Nail belt Barrier**

**PRICE LIST #2005-1**

Type/Order No.	Description	Price in US \$
MTS 7*	<p><b>Nail Belt Barrier.</b> Maximum arm length 15 FT.            Method of operation is: barrier is normally open. When a pulse is sent to the gate it lays down a nail belt and returns to the open position. 2.5 seconds to close            The nail belt has to be manually reattached after the designated vehicle's tires are punctured.</p> <p><b>Existing Installations:</b></p> <p>Germany, on border crossings to eastern European countries to prevent car-thieves from crossing the border. Units installed 25.</p> <p>Please call for more detailed Information!</p>	on request



\* Right hand or Left hand version

# MAGSTOP Spare Parts

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>Controllers</b>		
MUB 3C-403	Multifunction logic controller, standard with program 403	535.00
MUB 4C-403	Multifunction logic controller, for MTS & MSV 1 & MSV 2	535.00
EBS 2C-100/350	Controller for push button operation	350.00
MLC 11-U100	Magnetic Lane Controller (MLC) Control unit for MIB20	755.00
MLC 10-U100	Magnetic Lane Controller (MLC) Control unit	740.00
MLC 30-E100	24VDC I/O BOX, 6 INPUTS/7 OUTPUTS, I/O extension module	294.00
MLC 50-E100	RS232 com box, requires MLC30 I/O box	350.00
<b>Loop Detectors</b>		
MID1E-800	NEW single channel loop detector 24VDC	132.00
MID2E-800	NEW dual channel loop detector 24VDC	192.00
M1E-110	Single channel detector, with connection jack for diagnostic unit 110 VAC	137.00
M1E-24	Single channel detector, with connection jack for diagnostic unit 24 VDC	137.00
M1E-24AC	Single channel detector, with connection jack for diagnostic unit 24 VAC	137.00
M2E-220	Dual channel detector, with connection jack for diagnostic unit 240 VAC	232.00
<b>Special Accessories</b>		
1031.0051	Limit switch for MSE/V gates	129.00
3460.0011	Two position switch (plastic) OPEN/CLOSE for guard operation.	206.00
3460.0012	Three position switch (plastic) OPEN/CLOSE/NORMAL	258.00
3460.0014	Green push button switch	103.00
3460.0015	Red push button switch	103.00
<b>Arm Accessories</b>		
3306.0011	M 8 Nylon hex nut - <b>Available in multiples of 100 pieces</b>	22.00
1043.0138	Pendulum Support for MSB 5N***	210.00
2051.7544	POGO pivot	18.00
MAP 5N-110	Supporting pillar for MSV/MIB arms - RAL 2000 orange only	232.00
MAP 6N-110	Supporting pillar for MTS arms - orange only RAL 2000	232.00
MAP 6H-110	Supporting pillar with electro-mechanical arm lock for MTS barriers RAL 2000	430.00
MMV1C-100	Control unit for mechanical arm lock	290.00
1043.0163	Internal lock component	201.00
1043.0212	Aluminum skirt for MIB 30/40 Maximum 3.5/4.0 meters	Per Meter 386.00
1043.0213	Aluminum skirt for MTS 6/8 Maximum 6.0/8.0 meters	Per Meter 386.00
1052.0016	1 signal lamp 24V mounted on to arm MSB 5N*** arm, 100mm dia.(Orange Lens)	190.00
1052.6463	1 signal lamp 24V mounted on to arm MSB 6N*** arm, 100mm dia.(Orange Lens)	190.00
MSS1C-100	Control unit for 3 24 volt signal lamps.	312.00



\*\*\* length of arm using Magnetic numbering

# MAGSTOP Spare Parts

## PRICE LIST #2005-1

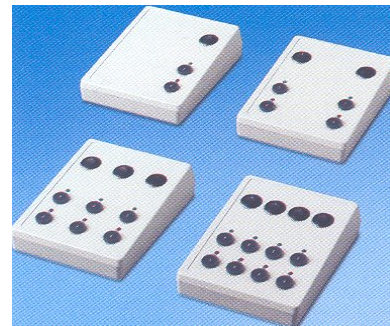
Type/Order No.	Description	Price in US \$
<b>Motors</b>		
MC43C-370	Torque motor corresponds to MSV 3 barrier 65 W 1.8 sec	1,110.00
MC63C-270	Torque motor corresponds to MSE 3 barrier 45 W 2.5 sec	1,110.00
MC83C-380	Torque motor corresponds to MSV 4 barrier 72 W 3.5 sec	1,110.00
MC83C-390	Torque motor corresponds to MSV 5 barrier 72 W 7.5 sec.	1,360.00
SAM210-24	Torque motor corresponds to MTS 6 barrier 280 W 6.5 sec	1,740.00
SAM210-34	Torque motor corresponds to MTS 8 barrier 280 W 8.5 sec	1,740.00
SAM210-17	Torque motor with hand crank gear box	3,000.00
MCD 045-12	Torque motor corresponds to MSV 1 barrier 250 W 0.9 sec, with cooling fan	2,500.00

### Accessories

1006.0026	Capacitor 8 µF	47.00
1006.0027	Capacitor 10 µF	52.00
1006.0005	Capacitor 12 µF	55.00
1006.0030	Capacitor 20 µF	84.00
3231.0087	Capacitor 25 µF	84.00
1006.0018	Capacitor 30 µF	93.00
1006.0033	Capacitor 40 µF	181.00
0031.0019	MSE/V connecting rod assembly	95.00
2056.0021	Motor lever assembly MSE/MSV	84.00
2036.0013	MSV 4/5 Spring	78.00
2036.0017	MTS spring	129.00
2036.0010	MSE/V 3 short spring	47.00
2036.0022	MIB 20/30/35 -half strength spring - per spring	16.50
2036.0021	MIB 40 - full strength spring - per spring	26.00
3004.0001	Rubber end stop	4.50

### Control Panels

MKI6P-175	Desk panel for one MLC/MUB	560.00
MKI6P-275	Desk panel for two MLC/MUB	700.00
MKI6P-375	Desk panel for three MLC/MUB	840.00
MKI6P-475	Desk panel for four MLC/MUB	910.00



### Features:

- Allows the gate to function as:
1. Permanently opened
  2. Dead man operation
  3. Pulse sequence OPEN/CLOSE with one button
  4. Pulse operation OPEN/CLOSE with two separate buttons
  5. Automatic operation
- When the controller is set to the appropriate mode.  
LED's indicate direction of barrier arm. (open = green, red = close)

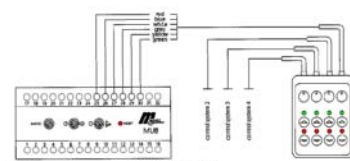


Fig. 1: Connection control panel MKG 6P-475 an MUB

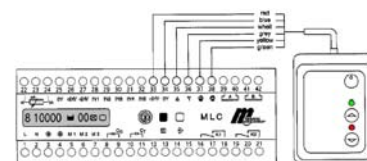


Fig. 2: Connection control panel MKG 6P-175 an MLC

**MAGSTOP  
Drive Units**

**PRICE LIST #2005-1**

Type/Order No.	Description	Price in US \$
<b>Drive Units</b>		
<b>MIB 20 SERIES</b>		
<b>BDU20*-C900</b>	<b>Drive unit corresponds to MIB 20 -C920</b> Opening or closing time 0.9 second. Maximum arm length is 10 feet - aluminum round arm only # MSB 4B-030 Maximum arm length auto. open on power failure 8' feet. Adjusted to desired arm length.	1,950.00
<b>MLC 11-U100</b>	Magnetic Lane Controller (MLC) Control unit	740.00
<b>MIB 30 SERIES</b>		
<b>BDU30*-C900</b>	<b>Drive unit corresponds to MIB 30 -C920</b> Opening or closing time 1.4 second Maximum arm length is 12 feet Maximum arm length auto. open on power failure 10 feet. Adjusted to desired arm length.	1,750.00
<b>MLC 10-U100</b>	Magnetic Lane Controller (MLC) Control unit	730.00
<b>MIB 40 SERIES</b>		
<b>BDU40*-C900</b>	<b>Drive unit corresponds to MIB 40 -C920</b> Opening or closing time 4 second. Maximum arm length is 20 feet. Maximum arm length auto. open on power failure 15 feet. Adjusted to desired arm length.	1,850.00

\* Right hand or Left hand version



# MAGREVENUE

## Pay at Exit Fee Computer Off-line

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>Win MAC</b>	<b>Off-line Revenue Fee computer</b> with intuitive cashier and supervisor interfaces. Operating system is Windows XP Professional. Hardware is the latest in industrial computer technology, consisting of a fan-less Micro-PC with built in dual Ethernet, USB and RS232 interface.  <b>(Fee computer picture may include options not included in all configurations)</b>  A sample of the new features added: Searchable reports/log, invoice number, management tools reporting features, and reports can be exported as *.RTF file.	
<b>WinMAC Configuration A</b>	WinMAC <b>(A)</b> Fee Computer in Exit-Pay configuration, 115v 60Hz Includes: Micro PC, Fan-less with built-in dual Ethernet, USB, & RS-232, 4 Port USB Hub external power, Color Monitor, NON-Validating Printer, USB surge protector, I/O Module, Cash Drawer, Fee Display, Software Key, 104 key board, and PC mouse.	5,650.00
<b>WinMAC Configuration B</b>	WinMAC <b>(B)</b> Fee Computer in Exit-Pay configuration, 115v 60Hz includes: Micro PC, Fan-less with built-in dual Ethernet, USB & RS-232, 4 Port USB Hub external power, Color Monitor, Validating Printer, USB surge protector, 6060 I/O Module. Magnetic Swipe Reader, Cash Drawer, 104 Key Board, Mini key board and PC mouse.	5,850.00
<b>WinMAC Configuration C</b>	WinMAC <b>(C)</b> Fee Computer in Exit-Pay configuration, 115v 60Hz includes: Micro PC, Fan-less with built-in dual Ethernet, USB & RS-232, 4 Port USB Hub external power, Touch Screen Monitor, Validating Printer, USB surge protector, 6060 I/O Module Magnetic Swipe Reader & Bracket, Cash Drawer, and 104 Key Board	7,000.00



# MAGREVENUE

## Pay at Exit Fee Computer Off-line

## PRICE LIST #2005-1

### Options

		Price in US \$
8000.0103	Flat Panel Touch Screen	2,000.00
Preh Cash. Keyb.	Preh custom keyboard with fast key functions	1,000.00
0005.0100	Protective cover for Preh Keyboard	55.00
0004.0171	104 key, Mini	210.00
0004.0059	UPS-500VA 115 Volt 60Hz	495.00
3915.5050	Hand Held Validator (Erases Track One)	567.00
MCC-WinMAC	CREDIT CARD Processing OPTION	2,000.00
0004.0127	Cash Drawer	525.00
0004.0142	EPSON Validating printer (Upgrade only)	550.00
0004.0172	Lot "Full" sign	515.00

**Magnetic Stripe Desktop Ticket Reader and Validator  
Units are identical for both on-line & off-line applications  
Common feature to all MDV units**

Dot Matrix print mechanism, 24 v DC power supply,  
Read and write unit; validating of tickets in less then 1.5sec.

#### MDV 80N-U100



Desktop Ticket validator  
\*With-out ticket collecting drawer

4,325.00

#### MDV 70N-U100



Desk Top Ticket Validator with Automatic ticket transport from the rear of unit.  
\*Without ticket collecting drawer  
Generates: prepaid, event and lost tickets one at a time

5,665.00

#### MDV 70D-U100\*



Desktop Ticket validator with Automatic Ticket Transport from Rear of Unit  
\*Requires slot in desk or shelf and ticket feed/storage area below MDV unit.  
\*Allows for rapid feeding of tickets thru auto-ticket transport in rear of MDV  
\*Locking collection drawer (with separate key lock)

6,180.00

#### MDV 80D-U100



Desktop Ticket validator with Locking Ticket Collection Drawer  
Generates: Prepaid, Event, and Lost Tickets. Retracting of validating tickets into secure drawer. Locking Ticket collection drawer (with separate key lock)

4,841.00

#### MVD90N-U900

MVD 90N-U900 Desk Top Ticket Dispenser - Validator On-Line  
Perfect for simple Valet applications. With automatic ticket transport from the rear of the unit. Front panel ticket issue button and LCD message display. Prints sequential number, date and time, station number & rate, **requires counter top & top cabinet modifications to supply tickets.**

8,850.00

# MAGREVENUE

## Pay at Exit Fee Computer Off-line

## PRICE LIST #2005-1

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		Price in US \$
<b>Software</b>	<b>FCMS Report Software</b>	2,500.00
	Comprehensive reporting package for REAL-TIME reporting. Simple and easy to install TC/PIP connection from fee computer to central computer station. Computer hardware for central reporting station not included.	
<b>Central Pay Off-line</b>	<b>Central Pay software (requires Desktop reader Validator, MDV series)</b>	1,550.00
	MDV ticket read/write software off line, requires desk top validator, MDV series. This application runs on existing computer using Windows 2000 platform or above.	

# MAGREVENUE

## On-line Exit Fee Computer and Window's Facility Management PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>WinMAC-FCMS</b>	<p><b>On-line Revenue Fee computer</b> with intuitive cashier and supervisor interfaces. Operating system is Windows XP Professional.</p> <p>Hardware is the latest in industrial computer technology, consisting of a fan-less Micro-PC with built in dual Ethernet, USB and RS232 interface. (Communication Protocol TCP/IP)</p> <p><b>** (Fee computer-picture may include options not included in all configurations)</b></p> <p>A sample of the new features added:            Searchable reports/log, Invoice number, Management tools reporting Features, and reports can be exported as *.RTF file.</p>	
		
<b>WinMAC-FCMS Configuration A</b>	<p>WinMAC FCMS <b>(A)</b> Fee Computer in Exit-Pay configuration, 115v 60Hz comprising; Micro PC, Fan-less with built-in dual Ethernet, USB, &amp; NON-Validating Printer, USB surge protector, I/O Module, Color Monitor, Cash Drawer, Fee Display, Software Key, 104 key board, and PC mouse.</p>	7,950.00
<b>WinMAC-FCMS Configuration B</b>	<p>WinMAC FCMS <b>(B)</b> Fee Computer in Exit-Pay configuration, 115v 60Hz comprising; Micro PC, Fan-less with built-in dual Ethernet, USB, &amp; Validating Printer, USB surge protector, I/O Module, Color Monitor, Cash Drawer, Fee Display, Software Key, Mini key board 104 key board, PC mouse, and Magnetic Swipe Reader.</p>	8,350.00
<b>WinMAC-FCMS Configuration C</b>	<p>WinMAC PLUS <b>(C)</b> Fee Computer in Exit-Pay configuration, 115v 60Hz comprising; Micro PC, Fan-less with built-in dual Ethernet, USB, &amp; Validating Printer, USB surge protector, I/O Module, Touch Screen Monitor, Cash Drawer, Fee Display, Software Key, 104 key board, PC mouse, and Magnetic Swipe Reader and Bracket.</p>	9,750.00
<b>WinMAC- FACILITY STATION FCMS</b>	<p>Windows Facility (Full Tower Chassis) Computer Station            Windows XP PRO and 19" color Monitor            software protection plug, Win-MAC Facility software;            Real time online parking management application.            All entry and exit lane are connected via TCP/IP communication.  <b>UP to 32 entry and exit stations</b></p>	15,500.00
		
<b>WinMAC- LITE FACILITY STATION</b>	<p>Windows Facility (Full Tower Chassis) Computer Station            Windows XP PRO with sp2 and 19" color Monitor            software protection plug, Win-MAC Facility software;            Real time online parking management application.            All entry and exit lane are connected via TCP/IP communication.  <b>Up to 5 entry and exit stations</b></p>	8,000.00

# MAGREVENUE

## On-line Exit Fee Computer & Window's Facility Management

## PRICE LIST #2005-1

### Options

		Price in US \$
8000.0103	Flat Panel Touch Screen	2,000.00
Preh Cash. Keyb.	Preh custom keyboard with fast key functions	1,000.00
0005.0100	Protective cover for Preh Keyboard	55.00
0004.0171	104 key, Mini	210.00
0004.0059	UPS-500VA 115 Volt 60Hz	495.00
3915.5050	Hand Held Validator (Erases Track One)	567.00
MCC-WinMAC	CREDIT CARD OPTION	1,950.00
8000.0101	Additional Cash Drawer (Dual)	525.00
0004.0142	EPSON Validating printer (Upgrade only)	550.00
0004.0172	Lot Full sign	515.00
MCR09H-G900	Proximity Access Control Card Reader TCP/IP	587.00
0006.0003	Proximity Access Control card, (Facility code 128) (100 card minimum)	3.60
8000.0107	TCP/IP - Repeater / Amplifier 300' length	1,450.00

### Magnetic Stripe Desktop Ticket Reader and Validator

Units are identical for both on-line & off-line applications

Common feature to all MDV units

Dot Matrix print mechanism, 24 v DC power supply,

Read and write unit; validating of tickets in less then 1.5sec.

#### MDV 80N-U100



Desktop Ticket validator  
Without ticket collecting drawer

4,325.00

#### MDV 70N-U100



Desk Top Ticket Validator with Automatic ticket transport from  
the rear of unit.  
Without ticket collecting drawer  
Generates: prepaid, event and lost tickets one at a time

5,665.00

#### MDV 70D-U100



Desktop Ticket validator with Automatic Ticket Transport from Rear of Unit  
Requires slot in desk or shelf and ticket feed/storage area below MDV unit.  
Allows for rapid feeding of tickets thru auto-ticket transport in rear of MDV  
Locking collection drawer (with separate key lock)

6,180.00

# MAGREVENUE

## On-line Exit Fee Computer & Window's Facility Management

## PRICE LIST #2005-1

Price in US \$

### MDV 80D-U100



Desktop Ticket validator with Locking Ticket Collection Drawer  
Generates: Prepaid, Event, and Lost Tickets. Retracting of validating tickets into secure drawer. Locking Ticket collection drawer (with separate key lock)

4,841.00

### MVD90N-U900

MDV 90N-U900 Desk Top Ticket Dispenser - Validator On-Line perfect for simple Valet applications; with automatic ticket transport from the rear of the unit; front panel ticket issue button and LCD message display. Prints sequential number, date and time, station number & rate. **Requires counter top & top cabinet modifications to supply tickets.**

8,850.00

### Software

MDV ticket read/write software off line requires desk top Validator, MDV series. This application runs on existing computer using Windows 98 platform or above

1,854.00

**Central Pay Software (requires additional Desk top reader Validator)**

1,545.00



**MAGREVENUE**  
**Fee Computer On-line**

**PRICE LIST #2005-1**

Type/Order No.	Description	Price in US \$
<b>POINTPlus V4.0</b>	Fee computer in standard configuration for <b>Pay on Exit</b> 115v, 60 Hz, includes 1.44 floppy disk drive, Preh and 104 keyboard, LCD Fee Display Back Lit, Counter Top Mount, SVGA monitor, Epson U325 receipt printer, compatible five bill and coin cash drawer, complete with POINTPlus software. <b>Includes Access Control Software</b> Configured for two (2) Entry lanes and one (1) exit lane using MEC80 Online Mag-Stripe TIM for entrance <b>Note: For Equipment with Magnetic Stripe Technology only!</b>	8000.00

**Options**



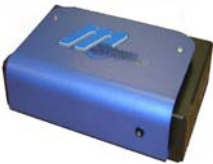
<b>MCR50H-G900</b>	Proximity Access Control Card Reader RS232.	587.00
<b>0006.0003</b>	Proximity Access Control card, (Facility code 128)	3.60
<b>0031.0004</b>	<b>Short haul modem</b> pair, for RS232 runs exceeding 50 feet	618.00
<b>0004.0126</b>	Locking cash drawer cover	72.00
<b>0004.0146</b>	Under counter cash drawer brackets	60.00
<b>0002.0044</b>	International drawer insert	124.00
<b>0004.0172</b>	Lot Full sign	515.00
<b>0004.0081</b>	Dial up Modem	400.00
<b>3915.5050</b>	Hand held Validator (erases track one)	567.00
<b>0004.0059</b>	UPS - 500 VA 115 volt 60 Hz	495.00

**Software**

Fee Builder	350.00
Managers Tools Software with upload/ download	1950.00
Central Pay Software ( <b>requires additional Desk top reader Validator</b> )	1500.00
MDV ticket read/write software off line requires desk top Validator, MDV series. This application runs on existing computer using Windows 98 platform or above.	1800.00

**MAGCredit**  
**Credit Card In - Credit Card Out**



**PRICE LIST #2005-1**

Type/Order No.	Description	Price in US \$
	<b>MCC77-E100 Credit card Entry station</b> in RAL 2000 Orange MEC10 (MIDI) housing, 24 v DC power supply, LCD message display, LCD ventilating fan, heater and thermostat, Insertion Credit card reader	8500.00
	<b>MCC87-E100 Credit card Exit station</b> in RAL 2000 Orange MEC housing, 24 v DC power supply, LCD message display, LCD ventilating fan, heater and thermostat, Insertion Credit card reader, thermal receipt printer, "Cancel" and "Receipt" button	15,000.00
	<b>MCC100-C100 Credit Card Server</b> Credit card processing server Computer, 115v 60Hz Micro PC, Fan-less with built-in dual Ethernet, USB, & Color Monitor, Software Key, 104 key board, and PC mouse Including Transaction Report Generator <b>Requires MEC70 or MEC76 entry station</b> <b><i>(Does not include local bank setup charges)</i></b>	6000.00
	<b>MCC500-C500 Credit Card server data backup</b> Credit card processing server backup Computer, 115v 60Hz Micro PC, Fan-less with built-in dual Ethernet, USB	3000.00
	<b>Total System price</b>	<b>32,500.00</b>

# MAGREVENUE

## Ticket In - Credit Card Out (TICO)

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
	<p><b>MCC88-E100 Credit card Exit station</b> in RAL 2000 Orange MEC housing, 24 v DC power supply, LCD message display, LCD ventilating fan, heater and thermostat, Motorized insertion reader, thermal receipt printer, "Cancel" and "Receipt" button</p> <p><b>Requires MEC70 or MEC76 entry station</b></p>	20,000.00
	<p><b>MCC100-C100 Credit Card Server</b> Credit card processing server Computer, 115v 60Hz Micro PC, Fan-less with built-in dual Ethernet, USB, &amp; Color Monitor, Software Key, 104 key board, and PC mouse Including Transaction Report Generator</p> <p><b>Requires MEC70 or MEC76 entry station</b> <b><i>(Does not include local bank setup charges)</i></b></p>	6000.00
	<p><b>MCC500-C500 Credit Card server data backup</b> Credit card processing server backup Computer, 115v 60Hz Micro PC, Fan-less with built-in dual Ethernet, USB</p>	3000.00

**MAGREVENUE**  
**Entry & Exit Stations & devices**

**PRICE LIST #2005-1**

Type/Order No.	Description	Price in US \$
<b>MEC 70N-C100</b>	<b>MEC 70N-C100 Mag-Stripe ticket dispenser</b> , Off-line, stand alone, in RAL 2000 Orange housing with dot matrix print mechanism, 24 v DC power supply, front panel ticket issue button and LCD message display, LCD ventilating fan heater and thermostat, Prints sequential number, date & time, station number & rate, Includes packing. (Requires potential free contact for inputs, provides potential free contact outputs)	8,250.00



**Options**

	Enable Multiple use tickets <b>Software</b>	310.00
<b>2043.0362</b>	5000 blank Mag-stripe fan fold tickets in box	130.00
<b>Special Color</b>	RAL 9010 white, additional charge	130.00
	RAL 1028 yellow, additional charge	310.00
	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	360.00

# MAGREVENUE

## Entry & Exit Stations & devices

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>MEC75/6N-C900</b>	<b>MEC 75/6N-C900 Mag-Stripe ticket dispenser</b> , on-line, in RAL 2000 Orange housing with dot matrix print mechanism, 24 v DC power supply, heater and thermostat, front panel ticket issue button and LCD message display, LCD ventilating fan Prints sequential number, date & time, station number & rate, Includes packing (Requires potential free contact for inputs, provides potential free contact outputs)	8,900.00



### Options

<b>8000.0107</b>	TCP/IP - Repeater / Amplifier 300' length	1,450.00
<b>Special Color</b>	RAL 9010 white, additional charge	130.00
	RAL 1028 yellow, additional charge	310.00
	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	360.00

# MAGREVENUE

## Entry & Exit Stations & devices

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>MEC 80N-C100</b>	<b>MEC 80N-C100 Mag-Stripe ticket verifier</b> , stand alone, in RAL 2000 Orange housing with dot matrix print mechanism, 24 v DC power supply, heater and thermostat, and LCD message display, LCD ventilating fan, Includes packing. (Requires potential free contact for inputs, provides potential free contact outputs)	8,250.00



### Options

#### Special Color

RAL 9010 white, additional charge	130.00
RAL 1028 yellow, additional charge	310.00
As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	360.00



# MAGREVENUE

## Entry & Exit Stations & devices

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
<b>MEC 85/6N-C900</b>	<b>MEC 85/6N-C900 Mag-Stripe ticket verifier</b> , on-line, in RAL 2000 Orange housing with dot matrix print mechanism, 24 v DC power supply, heater and thermostat, and LCD message display, LCD ventilating fan, Includes packing. (Requires potential free contact for inputs, provides potential free contact outputs)	8,858.00



### Options

<b>8000.0107</b>	TCP/IP - Repeater / Amplifier 300' length	1,450.00
<b>Special Color</b>	RAL 9010 white, additional charge	130.00
	RAL 1028 yellow, additional charge	310.00
	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	360.00

**MAGREVENUE**  
**Revenue Separate & Spare Parts**

**PRICE LIST #2005-1**



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<b>Type/Order No.</b>	<b>Description</b>	<b>Price in US \$</b>
0004.0155	Mag stripe swipe reader for RS 232 Machine Reading	515.00
0004.0142	Epson U325 Validating Printer	876.00
0004.0131	Epson U220 NON-Validating Printer	660.00
0004.0126	Locking Cash Drawer Cover	72.00
0004.0178	Cash Drawer Insert	124.00

# MAGREVENUE

## Entry & Exit Stations & devices

## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
MCR50H-G900	Proximity Access Control Card Reader RS232, <b>On-line</b> Reader can be mounted on MEC10 housing or customer provided mounting post (minimum surface area for reader 5.5"x 5.5" and sufficient depth.	587.00
<b>Options</b>		
0006.0003	Proximity Access Control card, (Facility code 128)	3.60
0031.0004	<b>Short haul modem</b> pair, for RS232 runs exceeding 50 feet	618.00
MEC10M-C920	<b>Magnetic Autocontrol Remote Card Access Station</b> Including MCR50H-G900 proximity Card reader, MEC10M-C900 housing post <b>Standard color RAL2000 Orange</b>	1,500.00
MEC10M-A100	<b>MIDI Control Column</b> The housing consists of 14 gage sheet steel housing with a large colorless anodized aluminum front plate. The slim and economic design is perfectly suited for narrow driveways and applications with space limitations. <b>Standard color RAL2000 Orange.</b>	670.00
		
<b>Options</b>		
0031.0004	<b>Short haul modem</b> pair, for RS232 runs exceeding 50 feet	618.00
1013.5013	Back lit LCD Display for remote entry and exit stations Display's all messages necessary to interact with the patron entering or exiting the facility.	515.00
MRC50-***	<b>MRC50E-***</b> Multifunction Controller Multifunction Controller with 8 Inputs/4 Outputs and 4 RS232 connections	1,288.00
		

**MAGREVENUE**  
**Entry & Exit Stations & devices**

**PRICE LIST #2005-1**

Type/Order No.	Description	Price in US \$
MEC10N-C950	<b>Magnetic Autocontrol MEC10 Token &amp; Coin Validator Off-line</b> Magnetic Autocontrol Token and Coin Acceptor, Stand alone including control column RAL 2000 Orange with removable cover, aluminum front plate & token bin Multifunction token and Coin Acceptor, including relay, counter and power supply	3,420.00






**Options**

0300.0072	Hand held programmer for Token & Coin Validator	464.00
1031.5091	Heater and Ventilator 600W	670.00
2043.4560	token diameter 26mm	1.80
3373.0002	token diameter 22mm	1.80
3373.0003	token diameter 17.5mm	1.80
<b>Special Color</b>	RAL 9010 white, additional charge	129.00
	RAL 1028 yellow, additional charge	206.00
	As per customer's request in RAL shades, powder coated RAL Color Code only, <u>pricing for other color codes may vary.</u>	361.00

# MAGREVENUE

## Entry & Exit Stations & devices



## PRICE LIST #2005-1

Type/Order No.	Description	Price in US \$
	<p><b>Description</b></p> <p><b>Common features of the MEC10E-A100 &amp; MKA1P-050</b></p> <p>The housing consists of 14 gage sheet steel housing with a colorless anodized aluminum front plate for mounting devices. The slim and economic design is perfectly suited for narrow driveways and applications with space limitations. Standard color RAL2000 Orange. Holes for mounting and conduit are provided.</p>	
MEC10E-A100	<p><b>Control Column, Car &amp; Truck height</b></p> <p>Consists of two MEC10M Columns bolted together. Overall dimensions 84.5" tall x 10" wide x 10" deep, <b>device cavity 8" deep</b> Two large front access doors. 30" tall x 10" wide Al plate dimension 12" x 10" (unobstructed mounting area 10.5" x 8.5")</p>	1,442.00
		
MKA1P-050	<p><b>Control Pillar</b></p> <p>Overall dimensions 42" tall x 4" wide x 7" deep, <b>device cavity 6.25" deep</b> Al plate dimension 4" x 4" (unobstructed mounting area 3.5" x 3.5")</p> <p><b>Common features of the MEC10H-A100 &amp; MEC10N &amp; MEC10L</b></p> <p>The housing consists of 14 gage sheet steel housing with a colorless anodized aluminum front plate for mounting devices. The large design is perfectly suited for a lot of equipment. The housings base and door and mounting is similar to the MIB housing with a stainless steel bottom frame, removable door, channel bar mounting providing room for conduits.</p>	608.00
		
MEC10N-A100	<p><b>Control Column</b></p> <p>Overall dimensions 42" tall x 14" wide x 18" deep, <b>device cavity 16" deep</b> Large front access door 22" tall x 11" wide Al plate dimension 14" x 9" (unobstructed mounting area 12.375" x 8.125")</p>	1,288.00
		

# MAGREVENUE

## Entry & Exit Stations & devices

## PRICE LIST #2005-1

		Price in US \$
<b>MEC10H-A100</b>	<b>Control Column</b> Overall dimensions 48" tall x 14" wide x 18" deep, <b>device cavity 16" deep</b> Large front access door 22" tall x 11" wide  Al plate dimension 14" x 15" (unobstructed mounting area 12.375" x 13.75")	1,380.00
		
<b>MEC10L-A100</b>	<b>Car &amp; Truck Control Column</b> Overall dimensions 88" tall x 14" wide x 17" deep, <b>device cavity 15" deep</b> Large front access door 22" tall x 11" wide Al plate dimension 14" x 55" (unobstructed mounting area 11" x 48") AL Plate mounted to roller bearing slides, and extends 11"	2,276.00
		
<b>Special Color</b>	RAL 9010 white, additional charge RAL 1028 yellow, additional charge RAL Color Code only, <u>pricing for other color codes may vary.</u>	361.00 361.00 361.00



# MAGPEDESTRIAN FULL HEIGHT TURNSTILES

## Bi-Directional Turnstiles

## PRICE LIST #2005-1

**MPT 33C-C350G**      **Full Height Turnstile, Bi-Directional, Solenoid Locking System**      4450.00



115 VAC; Modular design, **galvanized cage and column**, 120 degree U bars, includes plates for access readers. Top control housing made of mild steel and powder coated with RAL 7042 Gray; Includes controller MSC10-E100

**Note:** Standard configuration is locked in both directions with no power applied . When specified on Purchase Order to rotate in one or both directions; this with be configured at the factory at no additional cost.  
**\* When ordered at a later date the kit is available at additional cost (part number 1031.5303)**

\*\*\*\*\*  
**Note:** Packaging is required with all turnstiles and is NOT discountable 150.00  
 Requires mounting bolts & hardware part# (MPTA15980021) 82.00

**Options:**  
**MPTA15980021** Mounting bolts & hardware part 82.00  
**2071.5013** Foundation ring for MPT, consisting of Galvanized Steel Including 2285.00  
 adjusting screws 15 cm tall, for installations on/in unstable surfaces.  
**1031.5303** Additional kit for MPT33C to change from unlocked with 81.00  
 no power to locked with no power in either one or both directions.  
**1031.5306** Manual release kit to unlock turnstile whether or not 140.00  
 power is supplied to the unit.

**MPT33C-C350GPC**      **Full Height Turnstile, Bi-Directional, Solenoid Locking System**      5700.00



115VAC; Modular design, **Galvanized then powder coated with RAL 7042 Gray cage and column**; 120 degree U bars, includes plates for access readers. Top control housing made of mild steel and powder coated with RAL 7042 Gray; Includes controller MSC10-E100.

**Note:** Standard configuration is locked in both directions with no power applied . When specified on Purchase Order to rotate in one or both directions; this with be configured at the factory at no additional cost.  
**\*shown as galvanized**  
**\* When ordered at a later date the kit is available at additional cost (part number 1031.5303)**

\*\*\*\*\*  
**Note:** Packaging is required with all turnstiles and is NOT discountable 150.00  
 Requires mounting bolts & hardware part# (MPTA15980021) 82.00

**Options:**  
**MPTA15980021** Mounting bolts & hardware part 82.00  
**2071.5013** Foundation ring for MPT, consisting of Galvanized Steel Including 2285.00  
 adjusting screws 15 cm tall, for installations on/in unstable surfaces.  
**1031.5303** Additional kit for MPT33C to change from unlocked with 81.00  
 no power to locked with no power in either one or both directions.  
**1031.5306** Manual release kit to unlock turnstile whether or not 140.00  
 power is supplied to the unit

**MAGPEDESTRIAN FULL HEIGHT TURNSTILES**  
**Bi-Directional Turnstiles**

**PRICE LIST #2005-1**

Price in US \$

**MPT 33C-C310SS**



**Full Height Turnstile, Bi-Directional, Solenoid Locking System**

7200.00

115 VAC; Modular design, **Stainless Steel cage and column**;  
 120 degree U bars, includes plates for access readers.  
 Top control housing made of mild steel and powder coated  
 RAL 7042 Gray; Includes controller MSC10-E100

**Note:** Standard configuration is locked in both directions with no power applied . When specified on Purchase Order to rotate in one or both directions; this will be configured at the factory at no additional cost.  
 \* **When ordered at a later date the kit is available at additional cost (part number 1031.5303)**

\*\*\*\*\*

**Note:**

Packaging is required with all turnstiles and is NOT discountable  
 Requires mounting bolts & hardware part# (MPTA15980021)

150.00  
 82.00

**Options:**

**MPTA15980021**  
**2071.5013**

Mounting bolts & hardware part  
 Foundation Ring for MPT, consisting of Galvanized Steel Including  
 adjusting screws 15 cm tall, for installations on/in unstable surfaces.

82.00  
 2285.00

**1031.5303**

Additional kit for MPT33C to change from unlocked with  
 no power to locked with no power in either one or both directions.

81.00

**1031.5306**

Manual release kit to unlock turnstile whether or not  
 power is supplied to the unit.

140.00

**MAGPEDESTRIAN FULL HEIGHT TURNSTILES**  
**Bi-Directional Turnstiles**

**PRICE LIST #2005-1**

Price in US \$

**MPT 53C-C350G**

**MPT Double Full-Height Turnstile, bi-directional, Solenoid Locking System**  
 115 VAC; Modular design, **galvanized cage and column**, 120 degree  
 U bars, includes plates for access readers. Top control housing  
 made of mild steel and powder coated with RAL 7042 Gray;  
 Includes controllers MSC10-E100

10670.00



**Note:** Standard configuration is locked in both directions with no power applied . When specified on Purchase Order to rotate in one or both directions; this with be configured at the factory at no additional cost.  
 \* **When ordered at a later date the kit is available at additional cost (part number 1031.53030)**

\*\*\*\*\*

Packaging is required with all turnstiles and is NOT discountable  
 Requires mounting bolts & hardware part# (MPTA15980021)

150.00  
 82.00

**Note:**

**Options:**

**MPTA15980021**

Mounting bolts & hardware part

82.00

**2071.5013-53**

Foundation Ring for MPT, consisting of Galvanized Steel Including  
 adjusting screws 15 cm tall, for installations on/in unstable surfaces.

4570.00

**1031.5303-53**

Additional kit for MPT33C to change from unlocked with  
 no power to locked with no power in either 1 or both directions

162.00

**1031.5306-53**

Manual release kit to unlock turnstile whether or not  
 power is supplied to the unit

280.00

# MAGPEDESTRIAN

## Catrax Waist High Pedestrian Turnstiles

## PRICE LIST #2005-1

### Catrax Plus



### Mild Steel Black Powder Coat

2325.00

Catrax Plus is the best access control solution available in the market. The models stand out for their versatility, attractive design and, especially for their ease of integration with other security components, such as magnetic, biometric and proximity readers. Passageway allow for a smooth turn and lessen the impact of the patrons after each passage. Optical sensors and electromagnets are used to activate locks, thus preventing mechanical wear and increasing equipment life.

**\*\*Shown in Stainless Steel**

**\*\*Priced in Mild Steel\*\***

**\*\*Powder Coated Black\*\***

### Catrax Plus-Stainless



### Brushed Stainless Steel

2700.00

Catrax Plus is the best access control solution available in the market. The models stand out for their versatility, attractive design and, especially for their ease of integration with other security components, such as magnetic, biometric and proximity readers. Passageway allow for a smooth turn and lessen the impact of the patrons after each passage. Optical sensors and electromagnets are used to activate locks, thus preventing mechanical wear and increasing equipment life.

### Stainless Steel Finish

#### Includes:

#### Operational Pictogram

Allows for visual identification of permitted access (red "X", green "arrow" LED Technology)

#### Power Supply

Power supply developed especially for Catrax product line, protects against electrical surges and short-circuits

#### Controller / Displays

The micro processor based unit can be easily interfaced with most available control devices. Four opto-isolated inputs (programmable to dry or hot inputs). Two directional inputs, alarms, and outputs for directional LED pictograms, RS232 commutation port.

#### Options:

#### Electronic Counter

Bi-directional electronic counter

280.00

#### Drop Arm

Through an anti-panic mechanism the arm drops leaving the access free. This special feature can be achieved in emergency situations through a push button, central control room or in the occurrence of power failure. The Drop Arm Mechanism can optionally inform the system when the arm drops.

750.00

# MAGPEDESTRIAN

## Catrax Waist High Pedestrian Turnstiles

## PRICE LIST #2005-1

### Catrax Master



### Brushed Stainless Steel

Locking mechanism activated by electromagnetic instead of solenoids, giving greater reliability; Rotation signals generated by high output optical sensors, completely avoiding mechanical wear; the cabinet is made of brushed stainless steel (AISI 304) Arms are manufactured in polished stainless steel; The top cover consists of a stainless steel plate, finished with high impact injection -molded plastic parts, offering strength and rounded corners, along with excellent appearance; Turnstile rotates freely in case of emergency or power failure.

4084.00

### Stainless Steel Finish

#### Includes:

#### Operational Pictogram

Allows for visual identification of permitted access (red "X", green "arrow" LED Technology)

#### Flow Pictogram

Two LED Pictograms front mounted (each end of turnstile) "X" Lane closed "arrow" lane open

#### Power Supply

Power supply developed especially for Catrax product line, protects against electrical surges and short-circuits

#### Controller

The micro processor based unit can be easily interfaced with most available control devices. Four opto-isolated inputs (programmable to dry or hot inputs). Two directional inputs, alarms, and outputs for directional LED pictograms, RS232 commutation port.

#### Options:

#### Drop Arm

Through an anti-panic mechanism the arm drops leaving the access free. This special feature can be achieved in emergency situations through a push button, central control room or in the occurrence of power failure. The Drop Arm Mechanism can optionally inform the system when the arm drops.

750.00

#### Electronic Counter

Bi-directional electronic counter

280.00

# MAGPEDESTRIAN

## Catrax Waist High Pedestrian Turnstiles

PRICE LIST #2005-1

### Catrax Clip



### Brushed Stainless Steel

3500.00

Catrax Clip was specifically designed for disabled people. It has an innovated design and was manufactured in a smaller size to enable quicker and easier passage. This model is ergonomic, practical and safe. In addition, the turnstile pedestal was designed to withstand the impact produced by wheel chairs.

Rounded corners to avoid injury or damage; paper clip style arm in AISI 304 stainless steel, mounted on vertical shaft, giving 180-degree horizontal movement for passage in both directions (entry and exit).

Bi-directional system, with the capacity to block or release the turnstile in four different ways: (1) allow entry and exit; (2) block entry and exit; (3) permit entry only; (4) permit exit only

### Includes:

### LED Display

Optional pictogram in front side helps visualize information using green LED's, to indicate access allowed, and red LED's to indicate access denied.

### Power Supply

Developed especially for Catrax product line, protects against electrical surges and short-circuits

### Controller

The micro processor based unit can be easily interfaced with most available control devices. Four opto-isolated inputs (programmable to dry or hot inputs). Two directional inputs, alarms, and Outputs for directional LED pictograms, RS232 commutation port.

## **MAGACCESS**

### **Access Control**

**PRICE LIST #2005-1**

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#### **MAC-Access**

Due to the complexity of pedestrian access systems we cannot itemize this product in our price list.

We offer access control readers based on proximity cards, "touch-cards", a variety of biometric scanners such as, but not limited to, hand scanners and finger print scanners.

Our access control systems range from off-line to real-time online systems for large corporations, fitness centers, banks, etc.

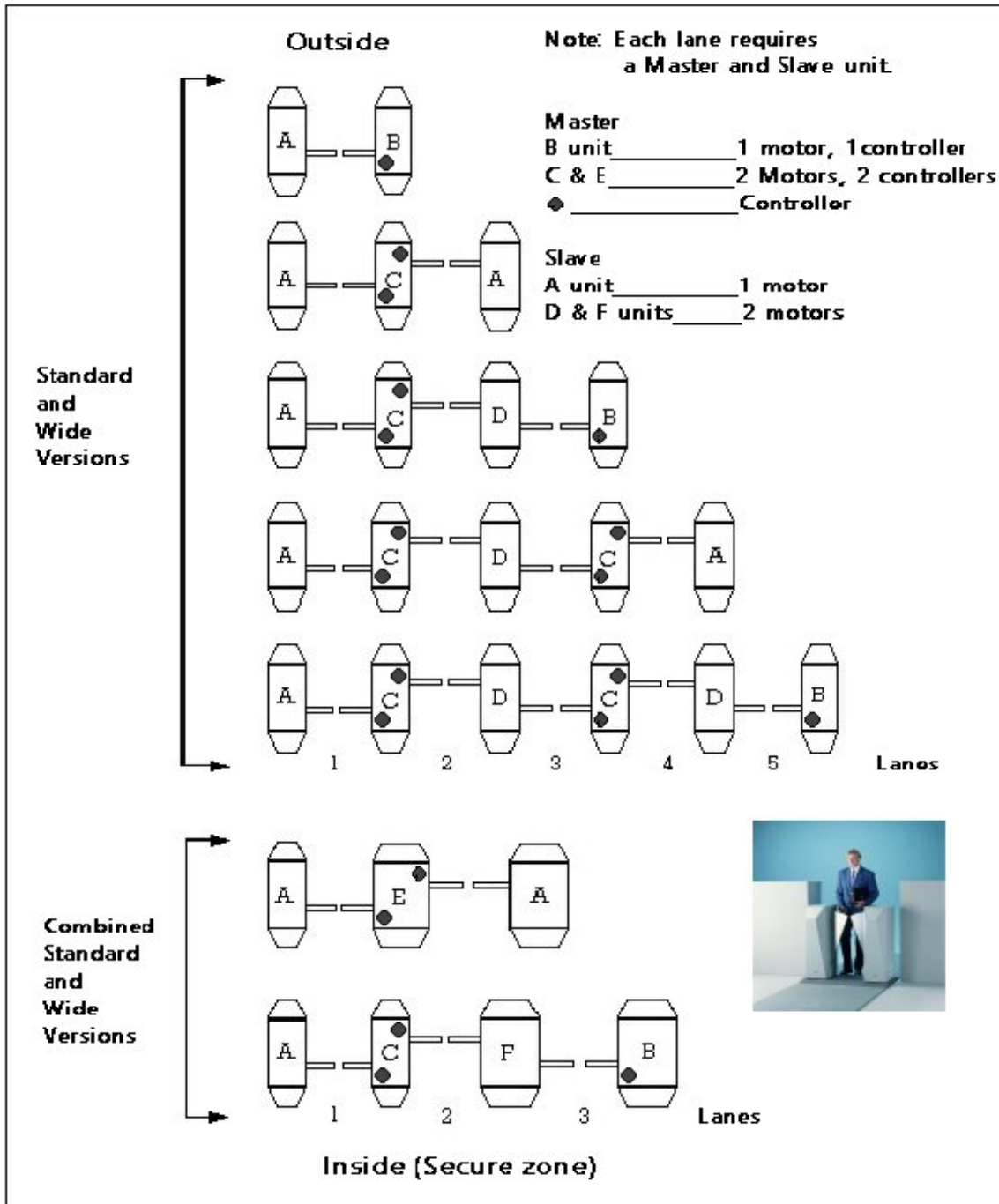
**Please call for consultation and price.**

**MAGPEDESTRIAN**

**MPR 3 Retractable Panel Pedestrian Barriers**

**PRICE LIST #2005-1**

**Lane configuration example & definitions**



Call for quotation



**MAGSTOP**  
**Induction loop detectors & radar detectors**

**PRICE LIST #2005-1**

Type/Order No.	Description	Price in US \$
MWD BF-A	<p><b>Radar motion detector</b>                      weather proof plastic housing w*h*d = 155*58*132mm                      With directional modes for placing on opposing sides of doorways                      With the ability to usually determine between people &amp; vehicles</p>	303.00
MWD RC	<p><b>Remote control for Radar motion detector</b>                      plastic housing with push buttons                      This eliminates climbing up and down ladders to make adjustments.</p>	77.00
CN1	<p><b>4 input differential counting device</b>                      Plastic case for din rail mounting                      24 V AC or DC power supply</p>	293.00

