



Compatibility Chart

Amarr Garage Door

Model Number	Recommended Sensing Edge	Channel Required
--------------	--------------------------	------------------

Commercial:

2" Thick

Models: 2000 2400 2500 3500
1000

ME123
ME123

ME123-C
ME123-C

1 3/4" Thick

Model: 1750

ME123

ME123-C

1 3/8" Thick

Model: 1380

ME113

ME123-C

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Arm-R-Lite Garage Door

Model Number	Recommended Sensing Edge	Channel Required
--------------	--------------------------	------------------

Commercial: (1 3/4")

Aluminum Doors

Titan	ME116	None
Custom CI	ME116	None
Electra	ME116	None

Steel Insulated Doors

H-16	ME123	ME123-C
H-20	ME123	ME123-C
M-10	ME123	ME123-C
Arm-R-Lon (Fiber Glas)	ME123	ME123-C

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Atlas Garage Door

Model Number	Recommended Sensing Edge	Channel Required
Commercial: Rolling		
Service Doors	MT22	NONE
Fire Doors	MT21	NONE
Shutter	ME110	ME110-C3 (with double sided tape)

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

CHI Garage Door

Model Number	Recommended Sensing Edge	Channel Required
--------------	--------------------------	------------------

Commercial Sectional:

Ribbed Steel:

3250/3251/3252 Series	ME116	NONE
3220/3221/3222 Series	ME116	NONE
3240/3241/3242 Series	ME116	NONE

Sandwich Type Doors:

3206 Series	ME112	NONE
3214 Series	ME116	NONE
3216 Series	ME116	NONE
3285 Series	ME116	NONE
3212 Series	ME116	NONE

Aluminum Full View:

3295 Series	ME116	NONE
-------------	-------	------

Rolling Steel:

Service Doors:

6000/6200 Series	MT21	NONE
------------------	------	------

Fire Doors:

7000 Series	MT21	NONE
-------------	------	------

Counter Shutter:

6522/6544 Series	ME123	NONE
6566 Series with Single Angle BB	MT21	NONE
6566 Series with Tubular Extruded BB	ME123	ME123-C

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:	<i>example:</i>	ME123
Pick a Color		
Add the # of conductors (2 for standard, 4 for fail -safe); See Ordering Guide for UL325/2010 Monitored edge termination type	<i>example:</i>	ME123-2
Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)	<i>example:</i>	ME123-2U
Designate the length required:	<i>example:</i>	ME123-2U-08 (8'2")



Compatibility Chart

Clipay Garage Door

Model Number	Recommended Sensing Edge	Channel Required
520/520S	ME112	NONE
524/524S/524V	ME112	NONE
525/525S/525V	ME112	NONE
664/664V	ME112	NONE
902/903	ME123	NONE
3150/3154/3155	ME112	NONE
3200/3211/3213/3220	ME123	NONE
3300	ME123	ME123-C7
3715	ME112	NONE
3717/3718	ME116	NONE
3720/3722	ME123	NONE

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Cornell Iron Works

Model Number	Recommended Sensing Edge		Cornell Part Number	
--------------	--------------------------	--	---------------------	--

	Electric	Air Wave	Electric	Air Wave
--	-----------------	-----------------	-----------------	-----------------

Rolling Service Doors:

(For use with both Extruded Bottom Bar and Angle Bottom Bar)

				CA484
THERMISER™	MC22	MCAW075	MC271	
WEATHERGARD™	MC22	MCAW075	MC271	
SCREENGARD™	MC22	MCAW075	MC271	
STANDARD SERVICE DOOR	MC22	MCAW075	MC271	

Rolling Fire Doors:

DOUBLE L-ANGLE BAR	MC22		MC271	(Use when replacing existing edge)
	MT21	N/A	MC272	(Use with no bottom bar slat)

Rolling Counter Doors

Counter Fire Doors:

	ELECTRIC	ELECTRIC
ALUMINUM BOTTOM BAR	ME110 w/ ME110-C	MC110
STAINLESS STEEL BOTTOM BAR	ME110 w/ ME110-C	MC110

Rolling Grilles:

VISIONAIRE™	ME110 w/ ME110-C	MC110
VISTAGARD™	ME110 w/ ME110-C	MC110

** Slide folding doors are all manual and do not require a sensing edge.*

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:	<i>example:</i>	ME123
Add the # of conductors (2 for standard, 4 for fail -safe)	<i>example:</i>	ME123-2
See Ordering Guide for UL325/2010 Monitored edge termination type		
Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)	<i>example:</i>	ME123-2U
Designate the length required:	<i>example:</i>	ME123-2U-08 (8'2")



Compatibility Chart

The Cookson Company

Model Number	Recommended Sensing Edge	Channel Required
--------------	--------------------------	------------------

Rolling Steel:

Service Doors:

Double L-Angle	MT22	NONE
----------------	------	------

Fire Doors:

Double L-Angle	MT21	NONE
Counter Fire Doors	ME110	ME110-C

Grille Doors:	ME110	ME110-C
---------------	-------	---------

Counter Doors:	ME110	ME110-C
----------------	-------	---------

“ Featheredge”™	MBSAW500 with AW14 switch	NONE
-----------------	------------------------------	------

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Haas Garage Door

Model Number	Recommended Sensing Edge	Channel Required
All 600 Series Models (1 3/8")	ME113	NONE
All 700 Series Models (1 3/4")	ME116	NONE
All Haas Aluminum Full View Doors	ME116	NONE
All 2000 Series Models (2")	ME123	NONE
All Haas Door Pan Models (2")	ME123	NONE
All 800 Series Models (3")	ME113	ME113-C7 in conjunction with stock bottom seal

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Ideal Garage Door

Model Number	Recommended Sensing Edge	Channel Required
C0ST/C0SS	ME123	ME123-C
C1ST/C1SS	ME123	ME123-C
C4ST/C4SS/C4SV	ME123	ME123-C
C5ST/C5SS/C5SV	ME123	ME123-C
C5EST/C5ESS/C5ESV	ME123	ME123-C
C4RT/C4RV	ME123	ME123-C
C2AL/C3AL	ME123	NONE
CDP38/CFL38	ME123	NONE
C7X15	ME123	NONE
C7X17/C7X18	ME123	ME123-C0175
C7X20/C0X22	ME123	NONE

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Lawrence Garage Door

Model Number	Recommended Sensing Edge	Channel Required
<u>Service Doors:</u> SD/SV MD/MW/MI HD/HW/HI/HV	ME123	ME123-C1 or ME123-C14
<u>Counter Service Doors:</u> CD	ME110	ME110-C
<u>Grille:</u> SG/HG	ME123	ME123-C1 or ME123-C7
<u>Fire Doors /Counter Fire Doors:</u>	<i>Contact door manufacturer for proper sensing edge.</i>	

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Martin Garage Door

Model Number	Recommended Sensing Edge	Channel Required
--------------	--------------------------	------------------

Commercial/Residential:

HT	ME123	NONE
----	-------	------

Residential:

Woodcraft (discontinued)	ME123	NONE
--------------------------	-------	------

Woodline	ME123	NONE
----------	-------	------

Supersteel	ME123	NONE
------------	-------	------

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Midland Garage Door

Model Number	Recommended Sensing Edge	Channel Required
--------------	--------------------------	------------------

Commercial: Sectional

2 inch Energy Saver (1 7/8")	ME123	ME123-C
3 inch Energy Saver (2 7/8")	ME123	ME123-C3
CS24 Pan Door (1 7/8")	ME123	ME123-C

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Overhead Door Corporation

Model Number	Recommended Sensing Edge	Channel Required
<u>Commercial Sectional</u> (Section Width)		
400 Series (2"):		
416, 418, 420, 422, 424, 426, 430, 432, 592	ME123	ME123-C2175
591-592 (1 5/8")	ME123	ME123-C2175
593 (1 3/8")	ME113	ME113-C2
594 (1 3/8")	ME113	ME113-C2
595-596, 599 (2")	ME123	ME123-C2175
520, 511, 521, 700, 724 (1 3/4")	ME123	ME123-C2175
<u>Commercial Rolling Steel</u> (Rolling Length = Inside Tip of Guide to Inside Tip of Guide, Less 2 inches)		
Service Doors w/ DABB (610, 620, 625, 627)	MT21YB	NONE
Service Doors w/ Tubular Extruded Alum. BB (610, 620, 625) (670, 671) (670 w/extruded T-Bottom Bar) (670 w/Double Angle Bottom Bar)	ME113 ME113 ME123 MT21	ME113-C7 ME113-C7 NONE NONE
Fire Doors (630, 631, 634)	MT21YB	NONE
Shutters (640, 641, 650, 651, 652)	ME110 w/ coil cord attached (C-222-15)	ME110-C or ME110-C3 w/ Double Sided Tape
Jet Roll (686, 687, 688) 690 687 BW, 688 BW	MT21YB MULOPYB22-4U MT21 DC	NONE NONE NONE

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Porvene Garage Door

Model Number	Recommended Sensing Edge	Channel Required
200 Series Sheet Doors	ME120	ME120-C
300 Series Slat Doors	ME120	ME120-C
400 Series Service Doors	MT22	NONE
500 Series Rolling Grille	ME120	ME120-C
600 Series Rolling Steel - Insulated	MT22	NONE

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

R&S Manufacturing

Model Number	Recommended Sensing Edge	Channel Required
--------------	--------------------------	------------------

Fire Doors Models RFM & Service Doors: *(with Double Angle Steel Bottom Bars)*

SDFM, DFM, WFN, IFM	MT21 or MT22	NONE
---------------------	--------------	------

Service Doors: *(with Aluminum Bottom Bars)*

SDFM, DFM, WFM, IFM, SFM, GFM	ME113	ME113-C
-------------------------------	-------	---------

Steel Counter Doors & Counter Fire Doors:

NFM, LFM	ME110	ME110-C
----------	-------	---------

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Raynor Garage Doors

Model Number	Recommended Sensing Edge
--------------	--------------------------

ROLLING (All edges are available in Electric or Air-Wave Configurations)

	<u>TYPE</u>	<u>MILLER #</u>	<u>2WR</u>	<u>RAYNOR #</u> <u>2WR-T2</u> (10K Terminated)	<u>4WR</u>
DuraCoil (Service Doors) * SC, LC, FF, FP, IF, LFF, AF, AP, AI Formula = Opening Width - 3"	T-TYPE	MT-22	6080034	6080091	6080801
FireCoil (Fire Doors) * US, OS, LL, OL, UF, OF Formula = Opening Width - 3"	T-TYPE	MT-21	6080112	6080114	6080803
DuraGrille (Grille Doors) ** GSA, GBA Formula = Opening Width	SLIDE IN (No Channel Required)	ME-123	6080033	6080092	6080804
DuraShutter (Counter Shutters) CA, CP, CSS	SLIDE IN (ME110-C Channel)	ME-110	6080121	6080800	6080819
FabriCoil * Basic Formula = Opening Width - 2"	T-TYPE	MT-22	6080034 (Edge must be Yellow)	6080091	6080801

NOTES: * Doors have double angle bottom bar ** Doors having an Aluminum extruded bottom bar

SECTIONAL (All edges are available in Electric or Air-Wave Configurations)

STEELFORM (S24, S24C) DOORS 14'2" and under 400 LBS Formula = Opening Width	SLIDE IN (No Channel Required)	ME-113	6080218	6080219	6080802
DOORS OVER 14'3" Formula = Opening Width	SLIDE IN (No Channel Required)	ME-113	6080218	6080219	6080802
STEELFORM (S20, S16) Formula = Opening Width	SLIDE IN (No Channel Required)	ME-113	6080218	6080219	6080802
TRICORE (TC, TC-20, TC-11) Formula = Opening Width	SLIDE IN (No Channel Required)	ME-113	6080218	6080219	6080802
ALUMAVIEW (L, HL)	SLIDE IN	ME-113	6080218	6080219	6080802
STEELFORM (DECADE)	SLIDE IN	ME-113	6080218	6080219	6080802
THERMASEAL (BASIC, STANDARD)	SLIDE IN	ME-113	6080218	6080219	6080802
AFFINA	SLIDE IN	ME-113	6080218	6080219	6080802
CENTURA Formula = Opening Width	SLIDE IN (No Channel Required)	ME-113	6080218	6080219	6080802

See Ordering Guide for UL325/2010 Monitored edge termination type



Compatibility Chart

TNR Garage Door

Model Number	Recommended Sensing Edge	Channel Required
--------------	--------------------------	------------------

Industrial Doors:

HDS - High Speed	MAW-117	NONE
HDT - High Traffic	MAW-117	NONE
HDE - Economy	MAW-117	NONE
HDC - High Cycle	MAW-117	NONE
HDL - Large Size	MAW-117	NONE
HDXL - Extra Large Size	MAW-117	NONE

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Upwardor Manufacturing

Model Number	Recommended Sensing Edge	Channel Required
--------------	--------------------------	------------------

Conventional - Steel Insulated:

#16	ME123	ME123-C3
#20	ME123	ME123-C3
#22	ME123	ME123-C3

Thermalex

All Models	ME123	ME123-C3
------------	-------	----------

AL976 - Aluminum	ME123	ME123-C3
------------------	-------	----------

Sololight - Car Wash Applications (Dealer may have to make adjustments)	ME123	ME123-C3
--	-------	----------

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:

Add the # of conductors (2 for standard, 4 for fail -safe)

See Ordering Guide for UL325/2010 Monitored edge termination type

Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)

Designate the length required:

example: ME123

example: ME123-2

example: ME123-2U

example: ME123-2U-08 (8'2")



Compatibility Chart

Wayne Dalton Garage Door

Model Number	Recommended Sensing Edge	Size
<u>SECTIONAL</u>		
TS-200/200-20 5200/5255 (2")	ME123 with ME123-C mounting channel Available in Black or Yellow	= Door Section Width
* TS-150/5150/5155 (1 3/8")	ME112 with ME112-C3 mounting channel Available in Black	= Door Section Width
TS-125 (3/4")	ME110 with ME 110-C2 mounting channel Available in Black	= Door Section Width
216 (2") 220 (2") 224 (2")	ME112 with no mounting channel Available in Black	= Door Section Width
C2400/C20/24 (2")	ME123 with ME123-C mounting channel Available in Black or Yellow	= Door Section Width
C2415/C2411 (2")	ME123 with ME123-C mounting channel Available in Black or Yellow	= Door Section Width
451/452 (1 3/8")	ME112 with ME112-C3 mounting channel Available in Black	= Door Section Width
330/320 (1 3/4") {wood door}	ME123 with ME 123-C mounting channel Available in Black or Yellow	= Door Section Width
<u>ROLLING</u>		
SERVICE - ALL	MT22 (Possible MT33) Color: Std=Gray, Options: Solid Black or Yellow Additional Charge applies for Black/Yellow Stripes	= Inside Tip of Guide to Inside Tip of Guide less 2"
FIRE DOOR	MT21 Color Options: solid Gray, Black, or Yelow Additional Charge for Black/Yellow Stripes	= Inside Tip of Guide to Inside Tip of Guide less 2"
ALTER FIRE & COUNTER SHUTTER	ME110	ME110-C

HOW TO BUILD A MILLER EDGE PART NUMBER

Start with the Basic model # listed above:	<i>example:</i>	ME123
Add the # of conductors (2 for standard, 4 for fail -safe)	<i>example:</i>	ME123-2
See Ordering Guide for UL325/2010 Monitored edge termination type		
Add the desired outlet location (U=Universal, L=Left Hand, R=Right Hand)	<i>example:</i>	ME123-2U
Designate the length required:	<i>example:</i>	ME123-2U-08 (8'2")



Compatibility Chart

Windsor Garage Door

Model Number	Recommended Sensing Edge	Channel Required
--------------	--------------------------	------------------

ROLLING

Service Doors:

NSC up to 15 ft.-6 in. wide	ME-123	ME-123-C14
NSC over 15 ft.-6 in. wide	MT-22	NONE
NSF up to 15 ft.-6 in. wide	ME-123	ME-123-C14
NSF over 15 ft.-6 in. wide	MT-22	NONE
NSFW up to 15 ft.-6 in. wide	ME-123	ME-123-C14
NSFW over 15 ft.-6 in. wide	MT-22	NONE
SFWI (insulated)	MT-21	NONE

Challenger Doors:

C-CS up to 16 ft. x 16 ft.	ME-123	ME-123-C14
C-CS over 16 ft. x 16 ft.	MT-22	NONE
C-FS up to 16 ft. x 16 ft.	ME-123	ME-123-C14
C-FS over 16 ft. x 16 ft.	MT-22	NONE

Fire Doors:

NFD (curved slat)	MT-21	NONE
NFFD (flat slat)	MT-21	NONE

Rolling Shutters:

RS	ME-120	ME-120-C
RFS (Fire Counter Shutter)	MT-21	NONE

SECTIONAL

1800 2"	ME-123	ME-123-C
2000 2" insulated	ME-123	ME-123-C
2100 1-3/4" insulated	ME-123	ME-123-C
2400 2" insulated	ME-123	ME-123-C
160 2"	ME-123	ME-123-C14
200 2"	ME-123	ME-123-C14
240 2"	ME-123	ME-123-C14

See Ordering Guide for UL325/2010 Monitored edge termination type