



Customer: _____ Job #: _____ Operator Brand: _____ Door Model: _____

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SENSING EDGE MODEL

For a **SECTIONAL** door, select an edge model:

Door Thickness	→	Edge Model
1"	→	ME110
1 1/4" to 1 3/8"	→	ME112
1 1/2" to 1 5/8"	→	ME113
1 3/4" to 2"	→	ME123
2"+	→	ME123 or MUxx*

*xx = custom W"xH", e.g. 3"x3" or 3"x4"

For a **ROLLING STEEL** door, select an edge model:

Bottom of Door Style	→	Edge Model
Double angle bottom bar	→	MT22
Solid piece	→	ME113 or ME123
Cornell door with T	→	MC22
Cornell door with double angle bottom bar	→	MT22

Model: _____

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COLOR

If **ME110, ME112, ME113, ME123**, select color:

● Black ● Yellow (ME123 only)

If **MT22, MC22, MUxx**, select color:

● Gray ● Black ● Yellow
 ● Y/B Stripe ● XR5 (Yellow)

Color: _____

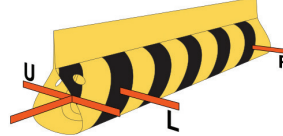
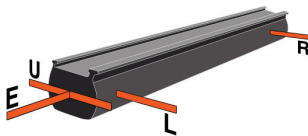
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OUTLET LOCATION

Face the side of the door the operator is mounted to (inside/outside). Is the operator mounted on the left or right side of the door? This will be the handing for the edge. Select the appropriate outlet location.

If **ME110, ME112, ME113, ME123**, select handing:

If **MT22, MC22, MUxx**, select handing:



Universal

End

Left

Right

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ACTIVE LENGTH

For a **SECTIONAL** door, measure the width of a sectional panel to determine the length of the edge.

For a **ROLLING STEEL** door, measure from the tip of one guide to the tip of the opposite guide, then subtract 2-inches (ensures active edge doesn't rub on guides) to determine the length of the edge.

_____ Ft. _____ In.
 (1/4" increments)

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MONITORING

Select a **Monitored** sensing edge:

- If monitored photo optics are not installed and the door operator was manufactured after August 2010

Select a **Non-Monitored** sensing edge:

- If monitored photo optics are installed
- If monitored photo optics are not installed and the door operator was manufactured before August 2010

Monitored

Non-Monitored

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SWITCH CONFIGURATION

If you selected a **Monitored** sensing edge, select:

- **2-wire Monitored** configuration for most monitored applications
- **4-wire Monitored** configuration if you have a LiftMaster operator and a CPS-EI interface (skip step 7)

If you selected a **Non-Monitored** sensing edge, select:

- **2-wire Non-Monitored** configuration (skip step 7)

Other **Non-Monitored** sensing edge options:

- **Air-Wave Non-Monitored** sensing edge (skip step 7)
- **Pneumatic Non-Monitored** sensing edge (skip step 7)

2-wire Monitored

4-wire Monitored

2-wire Non-Mon

Air-Wave Non-Mon

Pneumatic Non-Mon

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MONITORING METHOD

If **2-wire Monitored** switch configuration, select monitoring method based on operator brand:

Model	Termination	Operator Brand
T1 (green)	8.2K Resistor	Typically European commercial door operator brands
T2 (blue)	10K Resistor	Cookson, Cornell/US Gear, Lawrence, Linear*, LiftMaster/Chamberlain*, Manaras*, Micanan*, Raynor*, VE Power Door*
T3 (red)	Diode Capacitor	Overhead Door/Genie**

*Requires **SM-102 Signature Module** for operator compatibility

Requires **SM-101 Signature Module for operator compatibility

T1
 MEL-II-K10 (wireless)

T2
 SM-102* (wired)
 MEL-II-K10 (wireless)

T3
 SM-101** (wired)
 MEL-II-OHD (wireless)
 (Call Overhead Door)

Contact your **Miller Edge Sales Representative** to order sensing edges and accessories, such as: **operator modules, coil cords, mounting channels, retracting reels, and junction boxes.**

If you need assistance selecting a sensing edge or determining the configuration of a preexisting edge, please contact **Miller Edge Tech Support.**