

1 SENSING EDGE MODEL

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

DOOR THICKNESS →	EDGE MODEL
1"	→ ME110
1 ¼" to 1 ⅜"	→ ME112
1 ½" to 1 ⅝" →	ME113
1 ¾" 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: _____

2 COLOR

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

 Black  Yellow (ME123 Only)

If MT22, MC22, MUxx, select color:

 Black  Gray  Yellow
 Y/B Stripe  XR5 (Yellow)

Color: _____

3 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

4 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.
(¼" increments)

5 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

6 SWITCH CONFIGURATION

If you selected a  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-Monitored

Air-Wave Non-Monitored

Pneumatic Non-Monitored

7 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

T2
 SM-102*

T3
 SM-101**

MILLER EDGE QUOTE FORM FOR DOOR

Fax completed forms to 330.556.6686 or
or email sales@ssccorp.com

