

## How to order an edge for a Sectional or Rolling Steel Door:

- 1- Determine the proper length of the edge
- 2- Decide where you want the wire to exit the edge:

  Left, Right, End or Universal (Universal only available on ME123, MT and MU models)
- 3- What type of wire configuration is the edge to be? (2 or 4 wire)
- 4- Does the edge for a Sectional Door require Mounting Channel?
  - Remember: MT, MU and MC models do not require channel.

## How to measure an edge for a Sectional Door.

- 1- Measure the daylight opening of the door, or measure the panel width of the door.
- 2- This will give you the "Active Length" of the edge.

Example: If the panel width of the door measures 12 feet 2 inches.

Order your edge 12 feet 2 inches.

## How to measure an edge for a Rolling Steel Door.

- 1- Measure the distance between the roller guides and deduct 2 inches.
- 2- This will give you the "Active Length" of the edge.

Example: If the distance between the roller guides measures 12 feet 2 inches.

Order your edge 12 feet 0 inches.