

TOUCH SENSITIVE SIGNALING

MBSAW-500 is an introductory non-monitored Air-Wave sensing edge. When the sensing edge comes into contact with an obstruction, an air pressure wave is pushed through the internal hose to an external Air-Wave switch (sold separately). The diaphramgm inside the switch then activates an electrical contact, which sends a signal to operator controls to stop and/or reverse door operation. The top tab inserts between the double-L angle bottoms bars on a rolling door.



APPLICATIONS

· Rolling steel doors

FEATURES

- · Cost effective safeguarding solution
- · Non-monitored Air-Wave technology
- · Can be trimmed in the field for custom fit
- · 1-year warranty
- · Made in USA





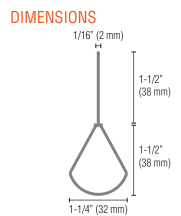
GENERAL SPECIFICATIONS

Color	Black
Length	Order in 1/4 in. increments (manufacturing tolerance ±1/4 in.)
Maximum Length	60 ft.
Sensitivity	Air-Wave switch dependent (sold separately)
Lead Hose	3/32" Silicone
Outlet Location	Universal
Operating Temperature	-40 to +130 F
Exterior Material	Flexible PVC
Bladder Material	Gum rubber hose

OPTIONS

Configurations:

- · Non-Monitored:
 - Air-Wave 🥞



RELATED PRODUCTS





WIRELESS AIR-WAVE SYSTEMS



