

Secondary Entrapment Prevention Devices – Type B2

Contact sensors (edge device or the equivalent) type B2 are used as secondary entrapment prevention devices in slide, swing, overhead, vertical lift, vertical pivot and barrier gate operator applications.

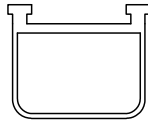
8080-016



8080-016

- 6-foot edge
- Includes mounting channel
- Use with 1601 barrier gate with wood arm

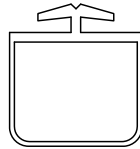
8080-015



8080-015

- 5-foot edge
- Includes PVC mounting channel
- Use with sliding, pivot and vertical lift gates

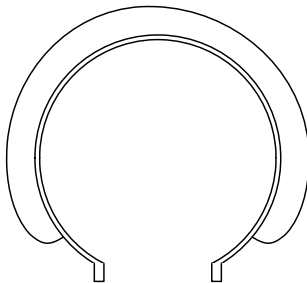
8080-020



8080-020

- 5-foot edge with PVC mounting channel
- Equally sensitized on 3 sides
- Use with sliding, swinging, pivot and vertical lift gates

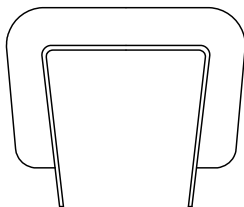
8080-021



8080-021

- 5-foot edge
- Designed to fit 2-inch round gate post
- Use with sliding, swinging and pivot gates

8080-022



8080-022

- 5-foot edge
- Designed to fit 2-inch square post
- Use with sliding, swinging and pivot gates

Contact Sensors – Type B2		
P/N	Description	
8080-015	Reversing Edge – 5 Ft Use with slide, pivot and vertical lift gates. Includes PVC mounting channel.	
8080-016	Reversing Edge – 6 Ft. Designed to be mounted on bottom of 1601 wood barrier arm. Includes mounting channel.	
8080-020	Reversing Edge – 5 Ft Edge is sensitized on 3 sides. Use with slide, swing, pivot and vertical lift gates. Includes PVC mounting channel.	
8080-021	Reversing Edge – 5 Ft Designed to fit 2-inch round gate post. Use with slide, swing and pivot gates.	
8080-022	Reversing Edge – 5 Ft Designed to fit 2-inch square gate post. Use with slide, swing and pivot gates.	
Contact Sensor Accessories		
8060-061	Contact Sensor Wireless RF Kit (Transmitter and Receiver) Transmitter with low battery alarm is housed in a NEMA 4 enclosure with cable fitting. Powered by a 9-volt lithium battery. Receiver operates on 12 or 24-volt, AC or DC power.	
8080-017	Coil Cord Use with reversing edges. Stretches approximately 16-feet.	
8060-076	Receiver Box Plastic enclosure for radio receiver.	