



### Product Information Bulletin

**Number:** 9079  
**Date:** Sep , 2015  
**Division:** Wayne Dalton  
**Product Family:** Commercial Sectional Doors  
**Product Series:** ThermoMark™ 530

---

**To:** All Wayne Dalton Dealers  
**From:** Daniel Christian  
**RE:** ThermoMark™ 530 Commercial Sectional Doors

We are pleased to announce the updated 3" astragal on our ThermoMark™ Series 530 (3") commercial sectional doors.

The new PVC astragal is large enough to house the ME 123 sensing edge without a need to cut out PVC astragal and use optional EPDM astragal.



#### **BOTTOM SENSING EDGE INSTALLATION:**

Verify that the length of the bottom sensing edge is approximately the same length as the bottom weather seal. Using one of the counterbalance lift cables, position the loop end of the counterbalance lift cable onto the bottom sensing edge. Next, wrap several layers of electrical tape around the loop end of the counterbalance lift cable and the bottom sensing edge. Insert the other end of the counterbalance lift cable through the bottom weather seal clear to the opposite end, as shown.

Be careful not to stretch the bottom weather seal. If needed, you can use soapy water to help slide the bottom sensor edge into the bottom weather seal.

With assistance, insert the bottom sensor edge into the bottom weather seal and pull the counterbalance lift cable all the way through until the bottom sensor edge starts to exit the opposite side of the bottom weather seal. Remove the counterbalance lift cable and the electrical tape from the bottom sensor edge. Set the counterbalance lift cable aside and discard the electrical tape. Push the bottom sensor edge back into the bottom weather seal.

After the bottom sensing edge is installed into the bottom weather seal, caulk or glue the ends of the bottom sensing edges to prevent the bottom sensing edge from coming out of the bottom weather seal.

If you have any questions, please contact your District Sales Manager.

Daniel Christian

Director, Sectional products