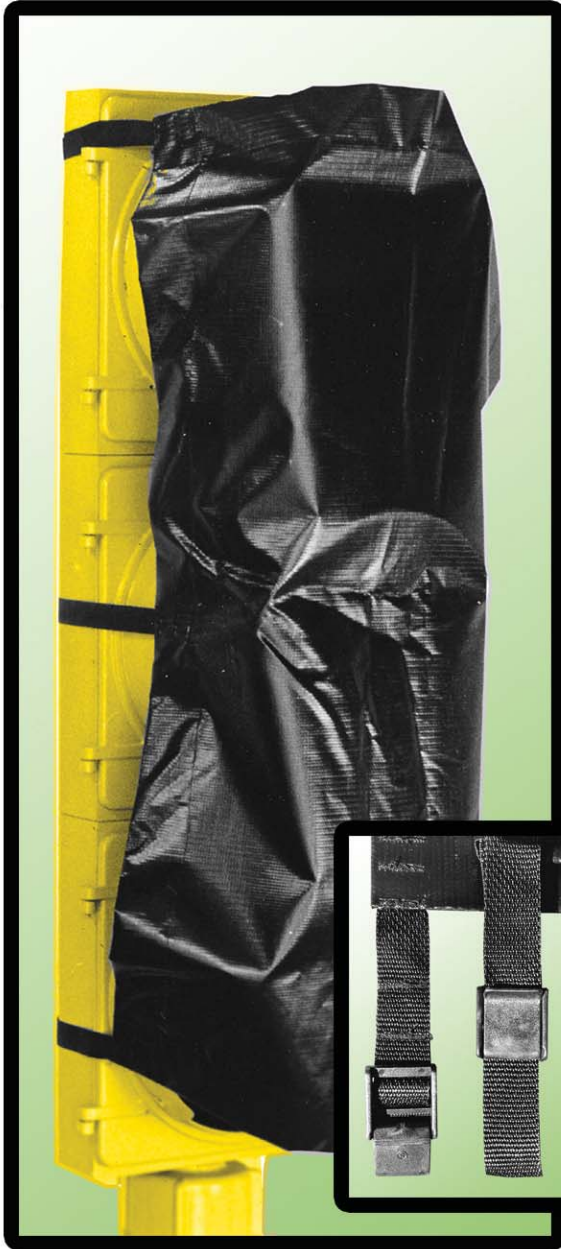


# We've got you "COVERED" with OMJC's NEW signal cover!



**Signals not in operation often need to be covered. Section 4B-19 of the Manual on Uniform Traffic Control Devices states:**

"When a traffic signal installation is not in operation, such as prior to placing it in service, during seasonal shutdowns, or when it is not desirable to operate the signals, they should be *hooded*, turned, or taken down to clearly indicate that the signal is not in operation." (Italics added.)

**OMJC has designed an attractive, high quality, re-usable signal cover. It is simple and easy to use and clearly indicates that the signal is not in operation.**

## FEATURES

- Able to fit most three section heads even with backplates in place. (Use two covers for larger heads; fold for coverage of less than three sections.)
- Weather resistant and durable. Materials have been selected for long term outdoor commercial use.
- Opaque, black cover gives drivers and pedestrians a clear message - the signal is not in operation.
- ➔ Polypropylene straps and "NO FUSS" buckles provides a secure means to hold cover without a need for tape, yet remain easy to install -- even with gloved hands!
- Guaranteed for one year.

**Pricing is \$17.50 each** (10 quantity)



**O.M.J.C. SIGNAL, INC.**  
P.O. BOX 1594  
WATERLOO, IA 50704-1594  
403 CHESTNUT ST  
WATERLOO, IA 50703-3824  
800-776-5999 or 319-236-0200  
FAX: 319-236-1554  
EMAIL: [sales@omjsignal.com](mailto:sales@omjsignal.com)  
WEBSITE: [www.omjsignal.com](http://www.omjsignal.com)

(4-03)

## Specifications for the **OMJC Signal Cover**

### **DESCRIPTION:**

A reusable traffic signal hood to cover a signal head that is installed, but not in service, per the manual of uniform Traffic Control Devices, section 4B-19. The hood must be opaque and black and must cover the entire face of the signal head to minimize distraction to the motorist. It must be wind, weather, and UV resistant, and must be easily installed and removed.

### **SPECIFICATIONS:**

**Cover face:** 41 inches x 22 inches with a 2.5-inch minimum hem on all sides. The cloth must be black, UV resistant, and a minimum weight of eight (8) ounces. It must be a three layer laminated cloth consisting of two outer layers of a minimum of 3 mil black PVC bonded over a central core of a minimum of 2.5 ounce 9x9 or 18x9 weft inserted scrim poly.

**Straps:** There must be three straps that secure the cover face to the signal head. The straps must be one inch wide x .055 inches thick, and made of polypropylene webbing, with a minimum tensile strength of 400 lb/in. They must be cut with a heat seal to prevent the ends from unraveling. These straps must be attached (one each) at the top, middle, and bottom of the face cloth, as defined by the 41-inch sides. Each strap must be in two sections, one section being 52 inches long (54 inches raw, with a 2 inch overlap on the hem of the cloth), and the other section being 2" long to the end of the buckle (5 inch raw length). The 52-inch section must have a plain edge, while the 2 inch section shall have a quick release buckle attached per the specifications below. Each section must be attached opposite its counterpart so that the buckle shall be in the correct position to receive the plain end. The preferred method of attaching the straps to the cover face is via a double "box X" tack stitch across the strap, approximately .75" x .75" each in size with an overall length of approximately 1.7".

**Buckles:** The buckles must be one inch wide, of a cam type, and constructed of black delin. They shall be attached to the 2-inch section via a loop of the strapping passed through the appropriate part of the buckle. The strapping loop will then be stitched back upon itself via a "box X" tack stitch across the strap, approximately .75" x .75" in size.

**Thread:** The thread shall be waterproof, UV stabilized, and of approximately 46 to 69 thread weight.

Note: This specification is subject to change without notice.

Last update – 4/8/03