



PRODUCT SUPPORT..... SERVICE NEWS

BULLETIN NO.: 2004-019A	DATE: September 15, 2007 (Rev.)	PAGE: 1 of 1
TITLE: Reflector Strips for ISO_FDIS_12509 Compliance		RELEASE: Dealer/Customer
SECTION: General		MODEL: All Models

Remove and replace Service News 2004-019 with this document, 2004-019A.

GENERAL:

The purpose of this document is to announce the availability of reflector strips, Slow Moving Vehicle (SMV) triangle signs and Emergency Warning lights through online internet sales companies. *(Only two are listed in this document; others are also available).*

DETAIL:

If a customer wants to install reflectors on their equipment to help them to comply with ISO_FDIS_12509, these can be purchased online through Gemplers Equipment Lighting, at the following links.

<http://www.gemplers.com/search.aspx?HKW=smv> ; www.jcwhitney.com .

To obtain a copy of ISO 12509, go to <http://www.nssn.org/search.html> . Enter ISO 12509 as a searchword.

A random sampling of some of the reflective products from Gemplers equipment lighting are shown below.

Illustration	Part Description	Comments
	2"X9" Red Reflexite Strips	<p>Instructions:</p> <p>Reflectors that mount with adhesive: Install reflectors in an area that is over 55°F (13°C).</p> <p>Clean painted surfaces to be sure they are free of grease, oil, dirt and soap residue.</p> <p>After the surface has been thoroughly cleaned, wipe surface dry with a clean, dry terry cloth, then remove adhesive barrier, and apply reflector to desired area.</p> <p>SMV signs Mount securely to a rigid surface so that it will not detach from machine.</p> <p>Halogen light bars Mount securely to a rigid surface so that it will not detach from machine.</p> <p>Combination of 2 powerful strobe lights and diagonal mirrors produces superbrilliant illumination.</p>
	2"x9" Yellow Reflexite Strips	
	12-pc. Reflector Kit	
	2" x 30-ft. Roll Red/White Reflexite DOT Tape	
	2" x 30-ft. Roll Fluorescent Orange Marking Tape	
	Revolving Dual Halogen Mini-light Bar (Permanent)	
	Each strobe light delivers 80 double flashes per minute for enhanced visibility.	