

Date: March 18, 2019

Subject: Axle Label Update

Dexter is updating the content of axle labels used on both Sprung and TORFLEX® axles. The axle label update will now include a barcode to accompany the serial number. The serial number provides customers with an easy method of traceability for product in the field, while the barcode is a quick data collection method for those equipped with scan devices. The axle label will continue to offer a perforated bottom that can be removed and used for internal records. The updated label is a running change that in time will be seen from all Dexter plants.

The additional barcode causes the information on the label to shift, but not change. The following information will continue to be provided:

- | | | |
|--|---|---|
| 1. Producing plant | 7. Feature call out | 12. Axle model |
| 2. Discrete axle configuration number* | 8. Sequence | 13. Hub face and spring center or outside bracket dimension |
| 3. Order due date | 9. Customer information | 14. Ship to customer information |
| 4. Order number | 10. Customer part number*
(12 character limit) | 15. Designated capacity |
| 5. Serial number | 11. Customer purchase order number | 16. Serial number with sequence number |
| 6. Date, shift, and line | | |

New Barcoded Label

**When applicable*

Previous Label

Peel off bottom section from main label

The new axle label will attach to the axle in the same manner and location as currently supplied.

Please contact your Dexter Account Manager for further details.

Mark Nave
Market Manager