# STANDARD AND ARCTIC O-RINGS FOR TUBELESS RIMS

#### O-Rings

- Packaged 2 per poly bag
- 24 O-rings per case
- Consistent product quality
- Manufactured of high-quality material
- O-rings individually marked in an easy-to-read color
- Manufactured to major OEM specifications
- Spliced O-ring with exceptional splice strength
- Extruded product allows diameter variation to meet the wide variety of rim O-ring grooves, both domestic and foreign
- Two compounds for all service conditions: Standard -40° to 180°F Arctic -65° to 180°F
- Customized product available for special applications

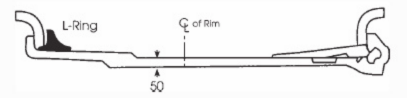
| Part #    | Tire Type        | Rim<br>Size | Rod<br>Diameter |
|-----------|------------------|-------------|-----------------|
| OR-21-T   | Highway          | 21"         |                 |
| OR-25-T   | Earthmover       | 25"         |                 |
| OR-20-JM  | Highway (JM Rim) | 20"         | .26             |
| OR-22-JM  | Highway (JM Rim) | 22"         |                 |
| OR-24-JM  | Highway (JM Rim) | 24"         |                 |
| OR-215-H  | Grader           | 15"         | .28             |
| OR-217-L  | Grader           | 17"         | .20             |
| OR-220-TG | Grader           | 20"         |                 |
| OR-224-TG | Grader           | 24"         | .26             |
| OR-225-T  | Grader           | 25"         |                 |
| OR-321-T  | Earthmover       | 21"         |                 |
| OR-325-T  | Earthmover       | 25"         |                 |
| OR-329-T  | Earthmover       | 29"         |                 |
| OR-333-T  | Earthmover       | 33"         |                 |
| OR-335-T  | Earthmover       | 35"         | .375            |
| OR-339-T  | Earthmover       | 39"         |                 |
| OR-343-T  | Earthmover       | 43"         |                 |
| OR-345-T  | Earthmover       | 45"         |                 |
| OR-349-T  | Earthmover       | 49"         |                 |
| OR-449-T  | Earthmover       | 49"         |                 |
| OR-451-T  | Earthmover       | 51"         |                 |
| OR-457-T  | Earthmover       | 57"         | .5              |
| OR-463-T  | Earthmover       | 63"         |                 |
| OR-469-T  | Earthmover       | 69"         |                 |

## L-RING SEALS FOR EARTHMOVER RIMS

#### Proper Use of Haltec L-Ring Seals

The primary purpose of the L-ring seal is to create an air seal where the tire bead and rim bead seat are not completely compatible. Some of the examples where the L-seal will prove useful:

- Where you have an irregular butt weld in the knurled bead seat area.
- Where, during initial inflation, the bead seating is very difficult.
- When an air passage between the bead and the rim is identified.
- Where overloads and severe operating conditions cause the rim deformation (deflection) which can result in air leakage.



### Important Information

- L-Ring Seals are not a cure for damaged beads nor damaged wheels and rims. Caution should be used during all fitments. Do not install where broken bead is suspected.
- Always follow the respective manufacturers' recommendation for proper bead-lubrication and initial air pressure to properly seat beads.
- If you have any questions regarding the use of the L-ring seals, contact Haltec prior to attempting any installation.

| Part # | Descripton      |  |  |
|--------|-----------------|--|--|
| LR-25  | 25" L-ring seal |  |  |
| LR-29  | 29" L-ring seal |  |  |
| LR-33  | 33" L-ring seal |  |  |
| LR-35  | 35" L-ring seal |  |  |
| LR-39  | 39" L-ring seal |  |  |
| LR-45  | 45" L-ring seal |  |  |
| LR-49  | 49" L-ring seal |  |  |
| LR-51  | 51" L-ring seal |  |  |
| LR-57  | 57" L-ring seal |  |  |
| LR-63  | 63" L-ring seal |  |  |
| LR-69  | 69" L-ring seal |  |  |