



ODT Rentals 365

North America

Release Notes V6.1.0.1

Open Door Technology
200, 7710 5 Street SE
Calgary, Alberta T2H 2L9
877.777.7764

www.opendoorerp.com

What's New

- **Auto Credit Memos has been modified to use the Posting Date from the Rental Contract rather than the Posting Date of the Posted Invoice the credit is applied to.**

Issues Resolved

- When processing multiple early partial returns for a Rental Line, which has a periodic start rental term on the line, an automatic Credit Memo is generated only for the first early partial return.

UPCOMING Releases – Planned Modifications and New Features

- **Add Shipping feature on rental contract lines & To Ship list page, including:**
 - Pick-up Location & address with options to select internal location, vendor location or manually enter the address to picked up the unit.
 - Ship-to Location & address for customer location or manually entering address.
- **Add Return feature on rental contract lines & To Return list page, including:**
 - Pick-up Location & address with options to select customer location or manually enter the address to picked up the unit to be returned.
 - Return-to Location & address with options to select internal location, vendor location or manually enter the address to return the unit to.
- **Bill Until Date invoicing**
- **Transfer Rental Contract to New Contract for the same Customer**
- **Enhance Rental Packages to enable the return of component rental lines while maintaining package price allocation to all units**
- **Multiple meters for Rental Units**
- **Avalara tax integration**
- **Deposit capability**
- **Putting a Rental on Hold**
- **Recurring Sub-Rental PO feature**
- **Undo Return feature**
- **Enhancement of the Group Availability Matrix to have Category and Attribute filters in the Options**
- **Metered Usage enhancement for Optimization and/or Proration of Metered Usage Allowance Limits**

- **Enhance the To Ship and To Return lists to add the ability to enter Metered Usage Qty. or Current Meter Reading**