

Appliance Overview

Revised 3.31.12

This overview is provided for information purposes only and is not a contract of coverage

Standard Coverage:

- No Deductible
- Transferable
- Coverage equals the sales price of the product before tax, delivery and other charges
- Mechanical or electrical breakdowns in the course of normal use
- Repair or replace with like kind and quality
- Lemon clause same problem 3 times the item is replaced on the 4th
- \$300 food allowance on refrigeration per contract term (food receipts may be requested)
- Power surge
- Most plans include on-site service
- Optional major component coverage
- Re-installation is not covered
- Appliances, both new and refurbished, must have 90 day minimum manufacturer's parts/labor warranty

Program Plans:

- New Product: 12 Months (minimum) Manufacturer P&L warranty:
 - o 2, 3 & 5 Year Date Of Purchase (DOP) Repair Plans
 - Price banded coverage from \$300 \$2,499.99
 - Optional 3+5 and 5+5 coverage
 - Full service for 3 or 5 years plus 5 additional on major component
- High End Appliances Repair Plans
 - o 4 & 5 Year DOP Repair Plans
 - Price banded coverage from \$2,500 \$29,999.99
 - Optional 4+5 and 5+5 Coverage
 - Full service for 3 or 5 years plus 5 additional on major component
 - New Product / Scratch & Dent: 90 Days (minimum) Manufacturer P&L Warranty
 - o 2, 4 Year DOP Repair Plans
 - Price banded coverage from \$300 \$2,499.99
- Refurbished Product: 90 Days (minimum) Manufacturer P&L Warranty
 - o 2 Year DOP Repair Plans
 - Price banded coverage from \$300 \$2,499.99
- Commercial Use New Product: 12 Month (minimum) Manufacturer P&L Warranty
 - o 3 & 5 Year DOP Repair Plans
 - Price banded coverage from \$0 \$3,499.99
- Commercial Use New Product: Manufacturer P&L Warranty is <u>VOID</u>
 - o 3 & 4 Year DOP Repair Plans
 - Price banded coverage from \$300 \$3,499.99
- Appliance Replacement Plan
 - o 2 Year DOP Replacement under \$300
 - o Covers all small appliances under \$300 (excludes built-in appliances)
 - o One time replacement