



YOUR CONTAINER LOADING CHECKLIST

- Refrigeration unit is operational
- Container is not damaged
- Door seals are in good condition
- Container is odor-free
- Container interior is clean, no debris blocking floor or drains
- Generator is operating and has sufficient fuel
- Microprocessor controller is set to correct temperature (check for Celsius or Fahrenheit)
- Fresh air exchange rate is set properly, check for cubic feet per minute (cfm) or cubic meters per hour (cmh)
- Partlow paper chart (if equipped) installed and marked with correct details
- 'Trip start' and 'trip header' input for the microprocessor recorder
- Container passes air leakage test (for MA/CA load)
- Container identification is documented
- Remove unwanted heat from the walls by pre-cooling to the appropriate loading temperature
- Cargo is at specified pulp temperature
- Correct cargo is loaded into container
- Cargo is properly stowed, stable and loads below the red line
- Package count is correct
- Mark position of recorders, air bags and other details of stowage
- Security seal number is recorded
- Security seal is properly attached to rear door of container
- Call APL customer service if you have any queries

