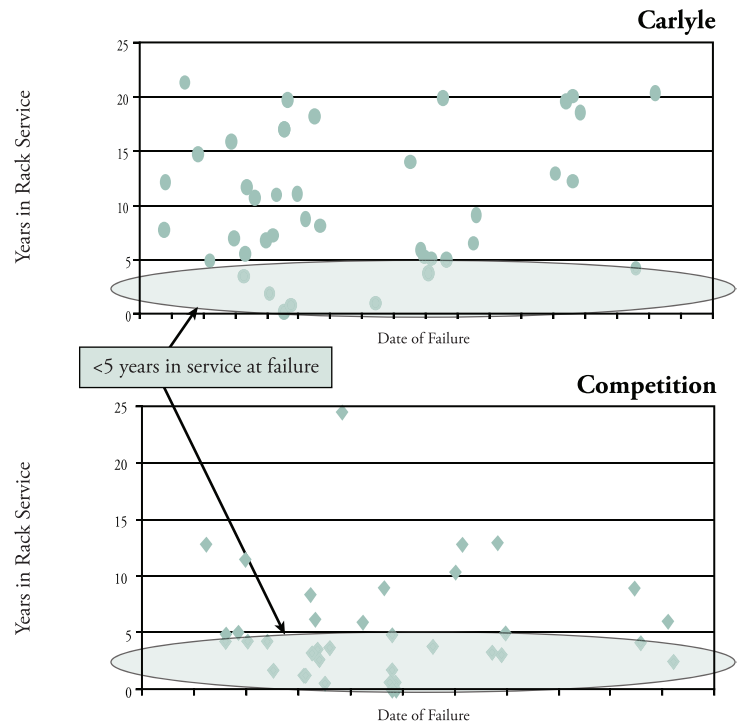


Reliable.



DURABILITY COMPARISON IN REFRIGERATION RACKS

- Same supermarket chain
- Same geographical location
- Same refrigeration rack applications
- Same service contractors performing the repairs
- Approximately same number of failed compressors (~40)
 - Time period concurrent but slightly different
- Approximately equal installed base of Carlyle and the competition
- Data recorded was the date of the failure and the years of service for the compressor



STATISTICAL ANALYSIS OF FAILED COMPRESSORS AGES

Mean age of failed compressors populations

- Carlyle - 9.9 years
- Competition – 5.2 years

Statistical comparison of means with 95% confidence

- 97.5% of the time a Carlyle population will have a mean failure age that is at least 2.3 years older than a corresponding competition population
- 50% of the time the Carlyle advantage will be 4.7 years or greater of service for the compressor

Carlyle is more durable than the competition

