

Store:

Store: 2688 Tyler, TX

Historical Date Range Available: **Wed, 01 Jan 2020 - Thu, 07 Oct 2021**



Supercenter
 Tyler, TX
 Store #: 2688
 Ops Region Number: 5
 FM Region/Subregion: 10-01
 Business Model: Insurance

Store Performance Comparison

Enter two dates to analyze and compare performance for the selected store over the desired time period

Comparison start date:

Comparison end date:

Performance History

Percent time in target (average all cases, daily)

1 Num samples 54.3% Average 54.3% Minimum 54.3% Maximum

Values shown are calculated using comparison dates specified above (gray shaded area below)



< > 🔍 Last 30 Days
 Last 90 Days
 Last Year
 All Available

Offset from Set Point (average all cases, daily)

1 Num samples 3.6° Average 3.6° Minimum 3.6° Maximum

Values shown are calculated using comparison dates specified above (gray shaded area below)

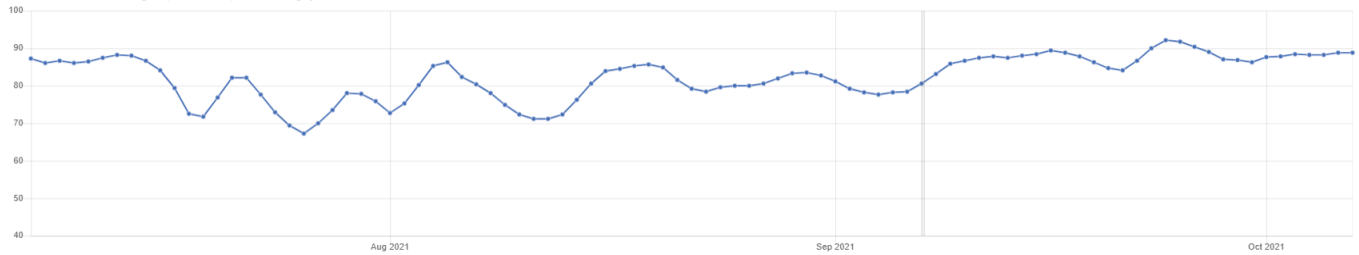


< > 🔍 Last 30 Days
 Last 90 Days
 Last Year
 All Available

Percent time within 5 degrees (± 5 degrees, average all cases, daily)

1 Num samples 80.6% Average 80.6% Minimum 80.6% Maximum

Values shown are calculated using comparison dates specified above (gray shaded area below)

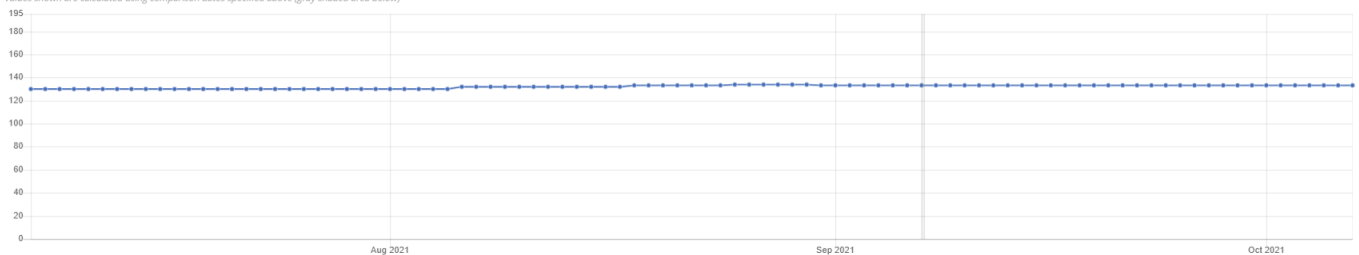


< > 🔍 Last 30 Days
 Last 90 Days
 Last Year
 All Available

Number of Refrigeration Cases (available for analysis, daily)

1 Num samples 133 Average 133 Minimum 133 Maximum

Values shown are calculated using comparison dates specified above (gray shaded area below)



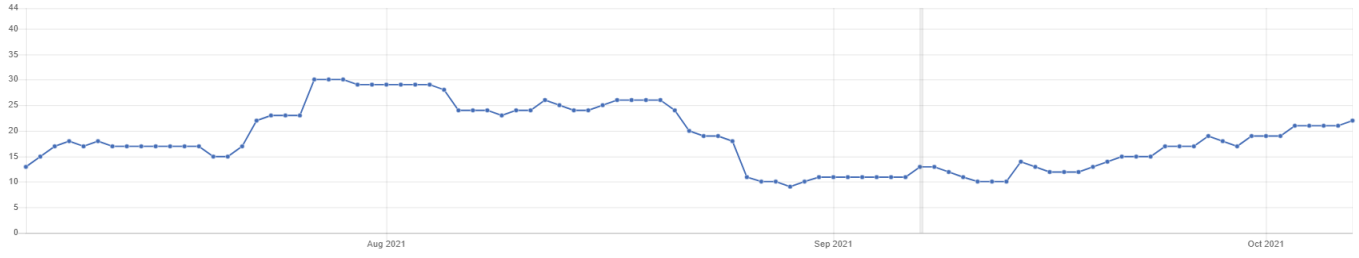
< > 🔍 Last 30 Days
 Last 90 Days
 Last Year
 All Available

Number of Work Orders (created previous 30 days, rolling average)

<> 🔍 **Last 30 Days**
Last 90 Days
Last Year
All Available

1 Num samples
13 Average
13 Minimum
13 Maximum

Values shown are calculated using comparison dates specified above (gray shaded area below)



Number of Open Work Orders (daily)

<> 🔍 **Last 30 Days**
Last 90 Days
Last Year
All Available

1 Num samples
3 Average
3 Minimum
3 Maximum

Values shown are calculated using comparison dates specified above (gray shaded area below)

