



Image not found or type unknown

**Latitude:** 32.6369159923

**Longitude:** -97.206663678

**TAD Map:** 2090-352

**MAPSCO:** TAR-108F



**Address:** [635 TOWER DR](#)

**City:** KENNEDALE

**Georeference:** 42360-1-1A

Google Map or type unknown

This map, content, and location of property is provided by Google Services.

## PROPERTY DATA

### Legal Description:

#### Jurisdictions:

- CITY OF KENNEDALE (014)
- TARRANT COUNTY (220)
- TARRANT COUNTY HOSPITAL (224)
- TARRANT COUNTY COLLEGE (225)
- KENNEDALE ISD (914)

**State Code:** L2

**NAICS:** All Other Rubber Product Manufacturing

**Real Estate Account:** 06268609

**Personal Property Account:** N/A

**Agent:** None

**Notice Sent Date:** 5/14/2025

**Notice Value:** \$2,907,088

**Protest Deadline Date:** 7/1/2024

**Rendition Deadline Date:** 4/15/2025

**Rendition Received Date:** 4/14/2025

**Rendition Worked:** Yes

## OWNER INFORMATION

### Current Owner:

HEXPOL COMPOUNDING LLC

### Primary Owner Address:

14330 KINSMAN RD  
BURTON, OH 44021-9422

**Deed Date:** 1/1/2005

**Deed Volume:** 0000000

**Deed Page:** 0000000

**Instrument:** 000000000000000

## VALUES

This information is intended for reference only and is subject to change. It may not accurately reflect the complete status of the account as actually carried in TAD's database. [Tarrant County Tax Office Account Information](#).



Year	Improvement Market	Land Market	Total Market	Total Appraised
2025	\$0	\$0	\$2,907,088	\$2,907,088
2024	\$0	\$0	\$2,531,820	\$2,531,820
2023	\$0	\$0	\$4,276,082	\$4,276,082
2022	\$0	\$0	\$3,423,316	\$3,423,316
2021	\$0	\$0	\$3,198,931	\$3,198,931
2020	\$0	\$0	\$3,174,050	\$3,174,050

Pending indicates that the property record has not yet been completed for the indicated tax year.

## EXEMPTIONS / SPECIAL APPRAISAL

---

There are no exemptions for this property

Per Texas Property Tax Code Section 25.027, this website does not include exemption information indicating that a property owner is 65 years of age or older for unauthorized individuals.