# \$275,000 - 9639 62 Avenue, Edmonton

MLS® #E4444303

### \$275,000

0 Bedroom, 0.00 Bathroom, Industrial on 0.00 Acres

Rosedale Industrial, Edmonton, AB

This 913 sq.ft. (15' x 62') industrial bay offers a unique opportunity in the Southworks Centre. Constructed with durable concrete block walls, the unit currently features a front man door with windowsâ€"ideal for office or showroom useâ€"but can accommodate an overhead door if needed. There is a 2 piece bathroom. The roof was replaced in 2015, adding peace of mind for future owners. Zoned IH (Major Industrial), this space is well-suited for a variety of heavy industrial uses including manufacturing, storage, distribution, repair, and more. IH zoning supports operations that may produce nuisances like noise, odour, or emissions, making it a rare find for businesses requiring separation from commercial or residential areas. Ideal for users in manufacturing, logistics, or equipment services. And low condo fees! \$139.04/month. Don't miss this versatile and affordable industrial footprint in a well-established complex.



### **Essential Information**

MLS® # E4444303

Price \$275,000

Bathrooms 0.00

Acres 0.00







Year Built 1967

Type Industrial

Status Active

## **Community Information**

Address 9639 62 Avenue

Area Edmonton

Subdivision Rosedale Industrial

City Edmonton
County ALBERTA

Province AB

Postal Code T6E 0E1

### **Exterior**

Exterior Brick
Construction Brick

### **Additional Information**

Date Listed June 25th, 2025

Days on Market 12

Zoning Zone 41

DATA IS DEEMED RELIABLE BUT IS NOT GUARANTEED ACCURATE BY THE REALTORS® ASSOCIATION OF EDMONTON. COPYRIGHT 2025 BY THE REALTORS® ASSOCIATION OF EDMONTON. ALL RIGHTS RESERVED. Trademarks are owned or controlled by the Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA (REALTOR®, REALTORS®) and/or the quality of services they provide (MLS®, Multiple Listing Service®)

Listing information last updated on July 6th, 2025 at 11:17pm MDT