

# Flex Space For Lease

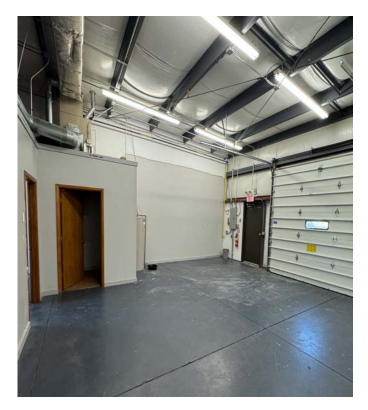
682 W Bagley Road, Berea, OH



# Unit Sizes: 700 - 2,100 SF

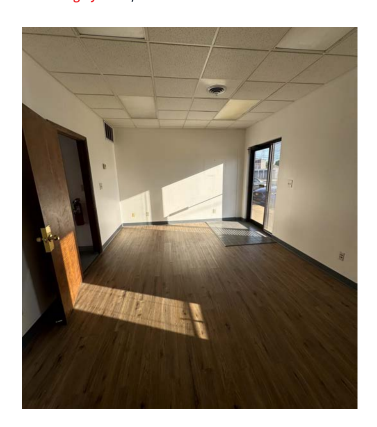
### **Property Features**

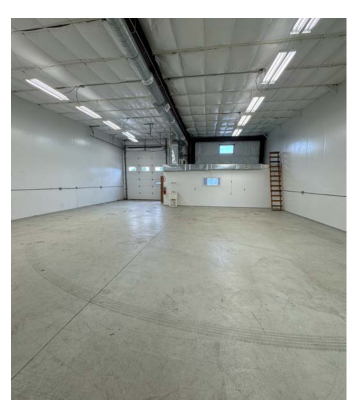
- Lease Rates: \$10.31 \$16.29/ SF
- CAM: \$75.00/ Month
- Multiple flex spaces for lease
- Fully climate controlled
- Great location in Berea
- Ideal for SMB's and contractors
- Drive-in door in each unit
- 10' 14' clear heights
- Parking available in front of the units
- Separately metered utilities in each unit
- Zoning: BR-CD





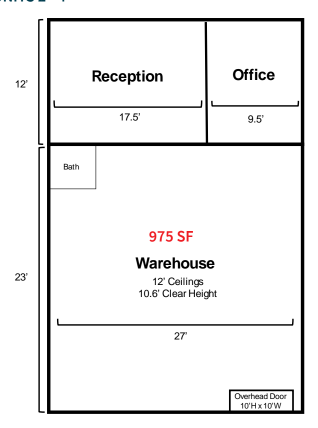
## 682 W Bagley Road / Berea







#### **UNITS 2 - 4**



#### **UNIT INFORMATION**

Units 2 - 4: 975 SFTotal Unit: 36' x 27'

• Reception: 12' x 17.5'

• Office: 12' x 9.5'

• Warehouse: 23' x 27'

• 10' x 10' overhead door

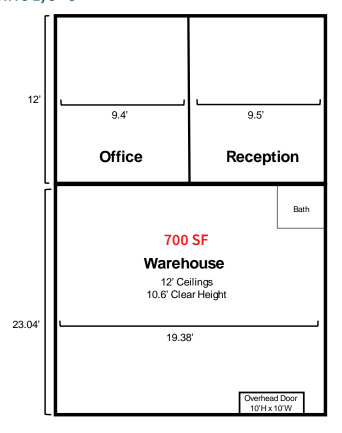
• 12' ceilings, 10.6' clear height

· Lease Rate: \$1,050/ Month

#### **AVAILABLE UNITS:**

Unit 2

#### **UNITS 1, 5 - 8**



#### **UNIT INFORMATION**

• Units 1, 5 - 8:700 SF

• Total Unit: 35' x 19.38'

• Reception: 12' x 9.5'

• Office: 12' x 9.4'

• Warehouse: 23' x 19.38'

• 10' x 10' overhead door

• 12' ceilings, 10.6' clear height

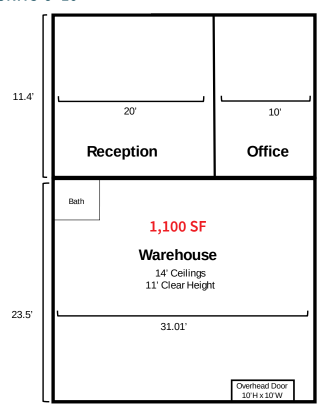
Lease Rate Unit 1: \$950/ Month

• Lease Rate Units 5 - 8: \$900/ Month

#### **AVAILABLE UNITS:**

Unit 1

#### **UNITS 9-16**



#### **UNIT INFORMATION**

Units 9 - 16: 1,100 SFTotal Unit: 35' x 31'Reception: 11.4' x 20'

• Office: 11.4' x 10'

• Warehouse: 23' x 31'

• 10' x 10' overhead door

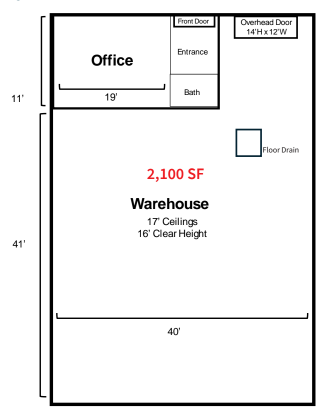
• 14' ceilings, 11' clear height

· Lease Rate: \$1,120/ Month

#### **AVAILABLE UNITS**

Fully Leased

#### **UNITS 17 - 22**



#### **UNIT INFORMATION**

• Units 17 - 22: 2,100 SF

• Total Unit: 52' x 40'

• Office: 11' x 19'

• Warehouse: 41' x 40'

- 11' x 15' (additional warehouse space near overhead door)

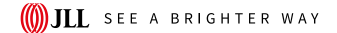
• 14' x 12' overhead door

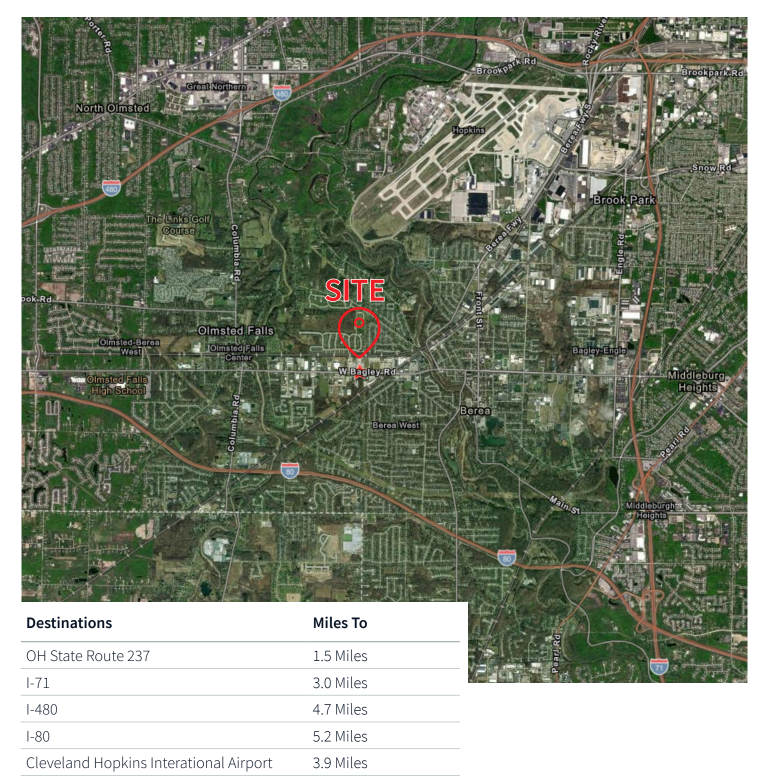
• 17' ceilings, 16' clear height

· Lease Rate: \$1,805/ Month

#### **AVAILABLE UNITS**

Fully Leased





#### **Sam Everson**

Associate samuel.everson@jll.com +1 (216) 912 4509 jll.com

Jones Lang LaSalle Americas, Inc.