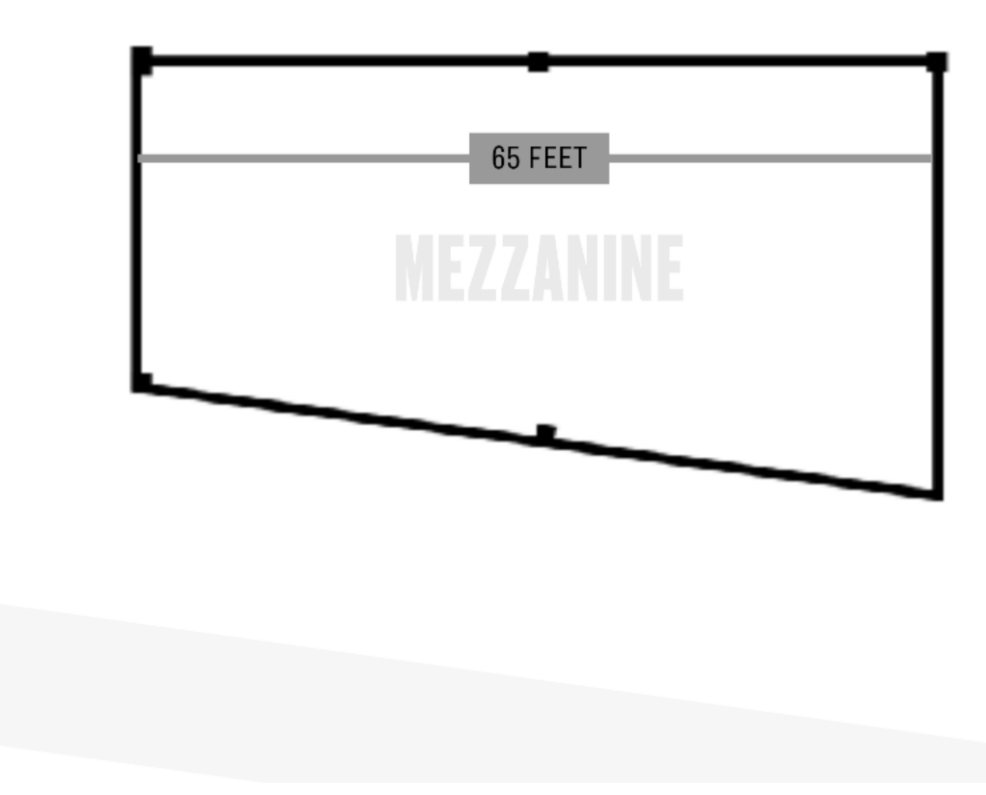


SPACEA

INTERIOR: 22,310 SF DIVISIBLE: 11,155 SF EXTERIOR: 2,000 SF

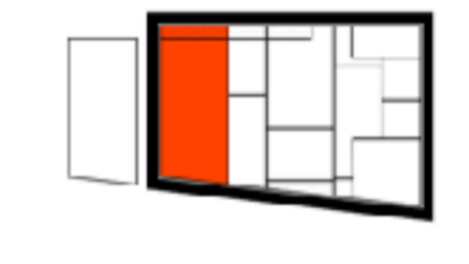
- 19' HIGH CEILING HEIGHTS FROM THE SLAB TO THE UNDERSIDE OF THE ROOF
- 5' TALL CONTIGUOUS BAND OF WINDOWS THAT WRAP THE TOP OF THE FACADE (JOHNSON AVE, STEWART AVE, AND RANDOLPH ST)
- 20' PAVED REAR SET BACK PROVIDING 2,000 SF OF OUTDOOR SPACE (PARKING, GREEN SPACE, OR ADDITIONAL STORAGE)
- FULL HEIGHT DRIVE IN ROLL UP GATE 3 INTERIOR LOADING DOCKS WITH ONE OVERHEAD GATE FEATURING 17' HIGH CLEARANCE - 28' WIDE EXTERIOR, 33' WIDE INTERIOR
- WELL MAINTAINED STEEL FRAMED STRUCTURE
- MASONRY NON-LOAD BEARING EXTERIOR WALLS
- HEAVY DUTY SLAB BETWEEN 8-10" OF CONCRETE
 THROUGHOUT FIRST FLOOR REINFORCED WITH WIRE MESH
- 32' ON CENTER COLUMN SPACING
- 2,000 AMPS OF 3 PHASE POWER
- 6 INFRARED HEATERS
- 4 INCH GAS LINE
- 2 INCH WATERLINE
- CODE COMPLIANT FULL COVERAGE WET SPRINKLER SYSTEM





JOHNSON AVENUE

FLOOR PLANS NOT TO SCALE WITH ONE ANOTHER*



SPACEA

INTERIOR: 22,310 SF DIVISIBLE: 11,155 SF EXTERIOR: 2,000 SF

- 19' HIGH CEILING HEIGHTS FROM THE SLAB TO THE UNDERSIDE OF THE ROOF
- 5' TALL CONTIGUOUS BAND OF WINDOWS THAT WRAP THE TOP OF THE FACADE (JOHNSON AVE, STEWART AVE, AND RANDOLPH ST)
- 20' PAVED REAR SET BACK PROVIDING 2,000 SF OF OUTDOOR SPACE (PARKING, GREEN SPACE, OR ADDITIONAL STORAGE)
- FULL HEIGHT DRIVE IN ROLL UP GATE 3 INTERIOR LOADING DOCKS WITH ONE OVERHEAD GATE FEATURING 17' HIGH CLEARANCE - 28' WIDE EXTERIOR, 33' WIDE INTERIOR
- WELL MAINTAINED STEEL FRAMED STRUCTURE
- MASONRY NON-LOAD BEARING EXTERIOR WALLS
- HEAVY DUTY SLAB BETWEEN 8-10" OF CONCRETE
 THROUGHOUT FIRST FLOOR REINFORCED WITH WIRE MESH
- 32' ON CENTER COLUMN SPACING
- 2,000 AMPS OF 3 PHASE POWER
- 6 INFRARED HEATERS
- 4 INCH GAS LINE
- 2 INCH WATERLINE
- CODE COMPLIANT FULL COVERAGE WET SPRINKLER SYSTEM