

# MEDLEY PALMETTO INDUSTRIAL PARK

# 10,062 SF AVAILABLE FOR LEASE

7620 NW 78th Terrace, Medley, Fl 33166



### **PROPERTY DESCRIPTION**

**Medley Palmetto Industrial Park** consists of 10 concrete dock high buildings, perfect for distribution or manufacturing. With a minimum unit size of 3,080 square feet, fully air-conditioned office space, 20 - 24' clear ceilings and 150' truck courts, MPIP provides functional industrial warehouse space within the Medley industrial market.

# **LOCATION DESCRIPTION**

Situated on a major Highway such as Palmetto Expressway, **Medley Palmetto Industrial Park** offers convenient access to all major thoroughfares as well as excellent frontage and exposure. Located Just south of NW South River Drive between NW 74th Avenue and Palmetto Expressway. MPIP is only minutes away to both Palmetto Expressway and Florida Turnpike via Okeechobee Road which in turn provides access to every highway and port in the county. Miami International Airport and PortMiami are accessible within minutes from Dolphin Expressway, Broward County and Port Everglades from I-75 and I-95.

### **PROPERTY FEATURES**

- +/- 10,062 Sq. Ft. Total Size
- +/- 725 Sq. Ft. Office
- +/- 9,337 Sq. Ft. Warehouse
- One (1) Dock High Loading Doors
- One (1) Ramp Loading Door
- 22' Clear Ceiling Height
- 250-Amp, 3-Phase, 120/240V
- Fully Fire Sprinfled Building
- Outside the Wellfield Protected Area

## MORE INFORMATION

Alexander Bernaldo, SIOR

President 786.337.7877 Alex@AmericasCRE.com Michael Silva, SIOR

Vice President 786.337.7881 mike@americascre.com **Marcel Perez** 

Commercial Advisor 786.337.7879 marcel@americasCRE.com



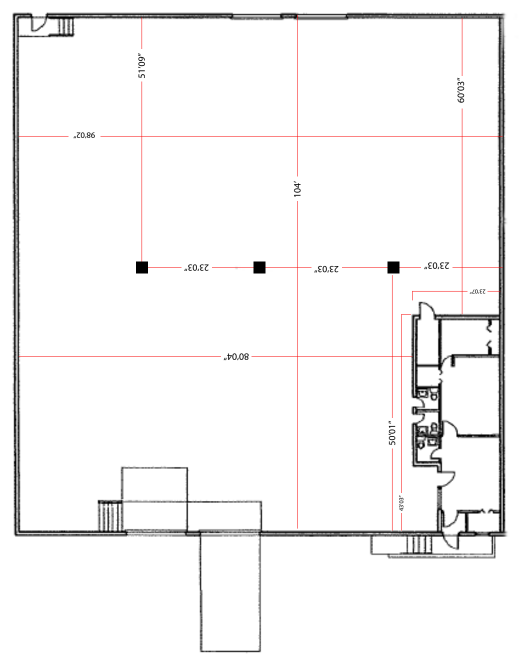




# MEDLEY PALMETTO INDUSTRIAL PARK

# 10,062 SF AVAILABLE FOR LEASE

7620 NW 78th Terrace, Medley, Fl 33166











# MORE INFORMATION

# Alexander Bernaldo, SIOR

President 786.337.7877

Alex@AmericasCRE.com

# Michael Silva, SIOR

Vice President 786.337.7881 mike@americascre.com

## **Marcel Perez**

Commercial Advisor 786.337.7879 marcel@americasCRE.com



