5151 BROADWAY

The Tower with Power 5151 E. Broadway Blvd. Tucson, AZ 85711



| Choice of ISPs | | | |
|----------------|----------------|--------------------|--------------------|
| Provider | Cable Type | Network Type | Cable Distribution |
| Century Link | Copper & Fiber | Туре 1 | Full Coverage |
| First Digital | Fiber | Туре 1 | Full Coverage |
| SimplyBits | Fixed Wireless | Rooftop Connection | Full Coverage |
| сох | Coaxial | Cable Network | Full Coverage |
| Verizon | Fiber | Туре 1 | Full Coverage |
| Zayo | Fiber | Туре 1 | Full Coverage |
| Cogent | Fiber | Туре 1 | Full Coverage |
| | | | |

Connectivity Features

- Quintuple fiber redundancy with five providers on five distinct/separate fiber optic circuits. Offering dedicated Business Grade Internet access with unrivaled upload and download speeds.
- Dedicated telecom risers protect telecom cables from risk of damage.
- •Abundant riser capacity available to support future telecom needs of tenants and ISPs throughout the entire building.
- •Secured location for all Telecom equipment reduces the potential for service disruption.
- •Numerous provider options offer Tenants most competitive pricing in market.

Building Power

- Rare Redundant Power Grid Building is part of Tucson Electric Power Grid Redundancy program, where power switches automatically to adjacent Grid during utility outages.
- •Only Commercial High-Rise Office Building in Tucson with this feature.
- Emergency back-up generator for life safety issues; powers egress lighting and elevators in the event of power outage.

Elevator Efficiency

- •State of the Art Destination Dispatch system transports passengers more efficiently.
- This highly-adaptable solution provides tenants with shorter ride times, fewer stops and less congestion.

For More Information, Contact:

Mark Isenberger / Property Manager Direct: +1 520 790-1651 Cell: +1 310 650-4547 misenberger@picor.com

PICOR Commercial Real Estate Services 5151 S. Broadway Blvd, Suite 1290 Tucson, Arizona 85711 picor.com

Cushman & Wakefield Copyright 2022. No warranty or representation, express or implied, is made to the accuracy or completeness of the information contained herein, and same is submitted subject to errors, omissions, change of price, rental or other conditions, withdrawal without notice, and to any special listing conditions imposed by the property owner(s). As applicable, we make no representation as to the condition of the property (or properties) in question.

5151 BROADWAY

The Tower with Power

Information on Cabling Use, Distribution & Network Definitions

| USE | |
|--|--|
| Used in order Digital Subscriber Line (DSL) networks, these networks use copper telephone lines to provide internet access to customers. | |
| Used in most Cable provider networks. Typically used for Television sets or Modems. | |
| Rooftop based antenna networks are used for both primary and secondary forms of connectivity. Top choice for redundant connection because it doesn't rely on existing wire line cabling into a building. Fixed Wireless should not be confused with Satellite Dishes which provide Television service and minimal internet capabilities. | |
| Most technologically advanced form of cabling used in buildings. Signals can travel for greater distances at faster speeds. | |
| DEFINITION | |
| Carrier runs a single cable from where their equipment is located to the tenant they are servicing. This is not ideal for a tenant ordering new service as it could require extensive construction which will delay the tenant getting timely service. | |
| Partial Distribution is defined as a distribution point every 6-10 floors. Carrier places several distribution points within the building where they can connect additional cables for tenants. A distribution point can either be a termination box or a coil of spare cabling. For new service requests, partial distribution in less time intensive than direct to tenant space cables. | |
| Carrier places distribution points (a termination box or a coil of spare cabling every 5 floors or less and can easily serve any tenant in the building. This setup drastically reduces the time it takes for tenant to receive new service. | |
| DEFINITION | |
| Carrier owns the fiber entering the building. | |
| Carrier is using someone else's fiber, copper or coax to reach a tenant. | |
| Carrier is entering the building with Copper Phone Cables or Coaxial Cables. These usually only offer slower internet speeds. | |
| Rooftop connections are designated for Fixed Wireless providers. See definition above. | |
| | |