The WilsonPro 4000 passive distributed antenna system is a wall (or RACK with 460231) mounted, multi-amplifier cell booster to incorporate four separate signal amplifiers feeding multiple indoor antennas.

Designed to provide enhanced in-building cellular coverage for all commercial spaces, including hospitals, hotels, warehouses and offices, the WilsonPro 4000 amplifies weak cell signals to provide reliable voice and data coverage—including 4G – to inside spaces where signals may not penetrate. With new eXtended Dynamic Range (XDR) technology, the amplifier never shuts off due to a strong outside signal or changes in outside signal strength.

Like all WilsonPro cellular signal boosters, the WilsonPro 4000 features cell site protections that auto-detect and prevent any cell tower interference.