

## Occupancy Capacity Counter

Governments around the country are issuing restrictions and limits on the number of people that can gather in one place, such as supermarkets, shops, casinos, restaurants, and other public facilities. Ergomat's occupancy monitoring system scans incoming and outgoing traffic automatically to keep a realtime count of occupants, to remain in compliance.



## Features

**LED Capacity Counter Sign:** Sensor unit triggers LED count on a high visibility LED safety sign. Color of LED count changes from green to yellow when maximum capacity is approaching and red when occupancy limit is reached.

**PERSONNEL PROTECTION:** Keeps everyone safe and ensures that people have enough room to socially distance.

**PLUG & PLAY:** Sensor and LED safety sign can be paired ahead of time for easy plug and play installation.

**WIRELESS:** Sensor sends wireless signal to the sign continuously updating occupancy count.

## Occupancy Capacity Counter

**Includes:** (1) Occupancy Capacity Sensor, (1) Single Sided LED Sign, (2) Power Supplies (1x 2amp and 1x 5Volt 3amp)

**Range:** Occupancy Capacity Counter has a range of 1.8m from mounted position. Sensor transmits wireless signal to sign from up to 60m away

**Use:** For indoor or covered spaces

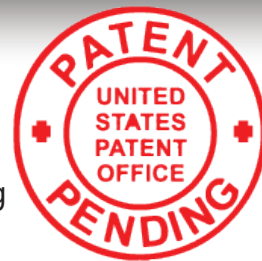
**\* Shipping and Handling Not Included \* All Sales Final**



## Occupancy Capacity Counter

Eliminate the need for a dedicated employee to maintain a running tally of building occupants.

**The Ergomat Occupancy Capacity Counter** does the job accurately and economically by counting incoming and outgoing traffic, and warning when a predetermined capacity has been reached.



- A fast and easy, self-installation solution; out of the box to fully working in 30 minutes
- Delivers live occupancy data with visual warnings and alerts when limits are approached or exceeded
- Designed for buildings with a single point of entry or multiple entrances/exits
- Operates with supplied 12V power converters
- For indoor or covered spaces
- Other mounting options available

### How it Works

**Channel traffic into sensor field using Durastripe peel & stick solutions**

**Sensor has a 1.8m range from mounted position**

**Sensor is activated by pedestrian foot traffic**

