



COVID-19 PROTOCOL ENHANCEMENT

Building Temperature Screening Protocols

As a response to the COVID-19 pandemic, we continue to place the safety of our customers, guests, service providers, and colleagues as our top priority. As part of our response protocols, the implementation of building temperature screenings will begin in August. We anticipate continuing this new protocol at our main entrance points of the building until we are no longer in a pandemic state. Below is an overview of this new building protocol:

- Face mask and temperature screening check points will be at each major entrance of the building, including the main lobby, parking garage, and loading dock access points.
- The process includes a thermal imaging camera that reads body surface temperature. This camera is a non-contact, non-touch, non-invasive method of temperature reading. The camera will also determine the presence of a face mask.
- The main lobby thermal imaging camera will be monitored by a trained, certified, medical professional between the hours for 7 a.m. – 6 p.m., Monday through Friday.
- Any entrant's temperature reading at or above CDC recommended guidelines of 100.4° will have the option to cool down in a designated area located in the main lobby and/or consent to a second screening performed by a medical professional with a non-touch thermometer.
- Likewise, individuals that register with a high temperature at a garage entrance check point will be directed to the main lobby to cool down and/or have a second screening with the designated onsite medical professional.
- Ultimately, if an entrant's temperature continues to read at or above CDC guidelines of 100.4°, entrance will be denied to such individual.
- Each time an individual exits and re-enters the building, they will be subject to the same temperature and face mask screening process detailed above.
- Please note that as a part of the temperature screening process, we will not collect or retain any personal information, names, temperatures, or images.