





# Responsible RestartOhio

# **Manufacturing, Distribution & Construction**







# **Employees**, Distributors. & Guests

#### **Mandatory**

- Ensure minimum 6 ft between people, if not possible, install barriers
- Face coverings are required for employees and distributors, unless not advisable by a healthcare professional, against documented industry best practices, or not permitted by federal or state laws/ regulations
- Employees must perform daily symptom assessment\*
- Require employees to stay home if symptomatic
- Require regular handwashing
- Stagger or limit arrivals of employees and guests
- Personnel should work from home if possible

#### Recommended Best Practices

- · Face coverings are recommended for
- Provide stipend to employees for private transportation

#### **Shift Pattern**

- Daily disinfection of desks and workstations
- Change shift patterns (e.g. fewer shifts)
- Stagger lunch and break times

- Split into sub-teams, limit contact across sub-teams
- Reduce pace to allow less FTEs per line

## **Physical** Spaces / Workstations

- Ensure minimum 6 ft between people, if not possible, install barriers
- Daily deep disinfection of high-contact surfaces
- Space factory floor to allow for distancing
- Regulate max number of people in cafeterias/ common spaces
- Establish maximum capacity (e.g. 50% of fire code)
- · Close cafeteria and gathering spaces if possible, or conduct regular cleanings
- Daily deep disinfection of entire facility

### Confirmed Cases

- Immediately isolate and seek medical care for any individual who develops symptoms while at work
- Contact the local health district about suspected cases or exposures
- Shutdown shop/floor for deep sanitation if possible
- Work with local health department to identify potentially infected or exposed individuals to help facilitate effective contact tracing/notifications
- Once testing is readily available, test all suspected infections or exposures
- Following testing, contact local health department to initiate appropriate care and tracing