

5 WAYS

to future-proof
with collaborative robots

your workplace



1 Create Better Social Distancing

Robots are immune to COVID-19 and other viruses and don't need to social distance

- Stagger collaborative robots on a production line in-between humans to avoid close contact
- Increase productivity and worker safety by adding in a robot where workers are typically shoulder-to-shoulder or face-to-face
- Experience lower operating costs and more manufacturing hours with cobots working around the clock

2 Prevent Worker Congestion

Manufacturers and distribution centers are racing to meet demand

- Introduce palletizing and depalletizing on warehouse floors and loading docks to loosen worker congestion
- Try layer picking systems for space utilization and increased throughput

3 Offer Less Touch Points

It's important to minimize workers' exposure to surfaces that can become contaminated with the virus. This means reducing touchpoints.

- Introduce bin picking and eliminate some high touch surfaces
- Human pickers are logged into individual workstations some distance apart and the goods come to them.

4 Avoid Extremes

Prevent a shutdown in the future by investing now so you don't have to pay later.

- Robots are built for extremes. Extreme temperatures, huge payloads, toxic chemicals and even a global pandemic
- When there's an outbreak in a facility, like the meatpacking houses, factories are looking to automate in order to offset the quantity of employees



5 Hire a Robot

Maybe you have lost people during the recent shutdowns or you are looking to thin out the density of people in your shops for at least short term. We want to make it easier than ever for you to get the equipment you need to maximize the potential of your business.

- Hire a robot to try out
- Our rental cobots are easy to program, fast to set up and flexible.
- We offer 3 financial solutions so you can hire today

QUESTIONS ON WAYS YOU CAN START FUTURE-PROOFING WITH ROBOTS?

Our team of experts are ready to answer any of your questions and discuss possibilities to utilize collaborative robots to help you stay safe during this global pandemic. Contact us at 651.452.8452, solutions@jhfooster.com or visit us today at jhfooster.com

Follow Us

-  @jhfoostermn
-  @johnhenryfoostermn
-  @JohnHenryFoster
-  John Henry Foster MN
-  John Henry Foster

HEADQUARTERS
Eagan, MN
3103 Mike Collins Dr
Eagan, MN 55121
651.452.8452

ROBOT LAB
Eagan, MN
980 Lone Oak Rd
Eagan, MN 55121
651.452.8452

REGIONAL
West Fargo, ND
1016 5th Ave, Suite 3
West Fargo, ND 58078
651.452.8452

REGIONAL
Cedar Rapids, IA
935 Metzger Drive
Hiawatha, IA 52233
319.200.1316