



# A NEW APPROACH TO WORKPLACE DESIGN

---

*Reconsidering the Spaces,  
Surfaces and Air We Share*



Let's face it, the pandemic has us reconsidering the way we work, interact, and the way we touch the materials and surfaces around us and even the air we share. As businesses reopen, the norm that once used to be is long gone and the evolution is before us for how we work, care, learn, play and interact with each other.

One thing that we believe to be true, is a new priority on 'infection control'. Employees, students, visitors will not return to a facility that doesn't feel safe. In this brochure we explore the different spaces, surfaces and technology that can help bring a piece-of-mind to everyone.

# DESKING & DELINEATION OF SPACE

It's suggested that the main reason for people to come into the office going forward will be for **collaboration and teamwork**. For that reason the open office isn't dead, it just needs to evolve to allow for collaboration and teamwork safely going forward.

De-densifying your desking configuration, reconfiguring desks, adding acrylic screens and using bleach cleanable surfaces can help create a clean and safe environment for employees.

- Add tall divider screens to 3-sides of the table in a durable, cleanable material
- Add high surface gallery panels between each person
- Add hard surface screens to base panels to act as cough/sneeze barriers when standing
- Remove cushion tops from pedestals or replace with a fabric that can be easily cleaned
- Reconfigure desking so that employees are facing outward or away from each other where possible



Another way to break up space in the open office is by adding modular, multi-functional wall partitions.



- Storage for personal belongings
- Collaboration for your co-workers to connect virtually
- Wall space for brainstorming and collaboration with whiteboards
- Bring the outdoors into built environments by incorporating the use of biophilia
- Built-in storage for sanitation and hand sanitizing
- And more

## ACRYLIC SCREENS

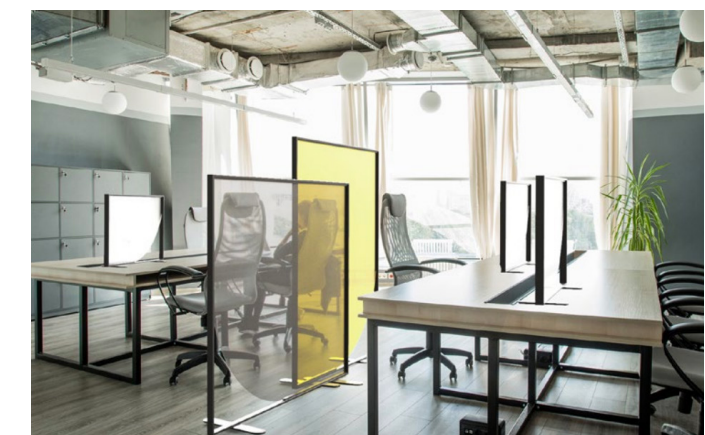


### Work-Surface Acrylic Mounted Panels

This collection of clear and frosted acrylic screens stands ready to provide privacy, protection, and peace of mind you need in a landscape where the way we interact is changing daily.

### Freestanding Panels

Create space between any open area or waiting area with freestanding panels. These panels can be acrylic or colored-acrylic, for a modern look, or multiple materials giving a unique look without completely compromising being able to see what is on the other side of the panel.

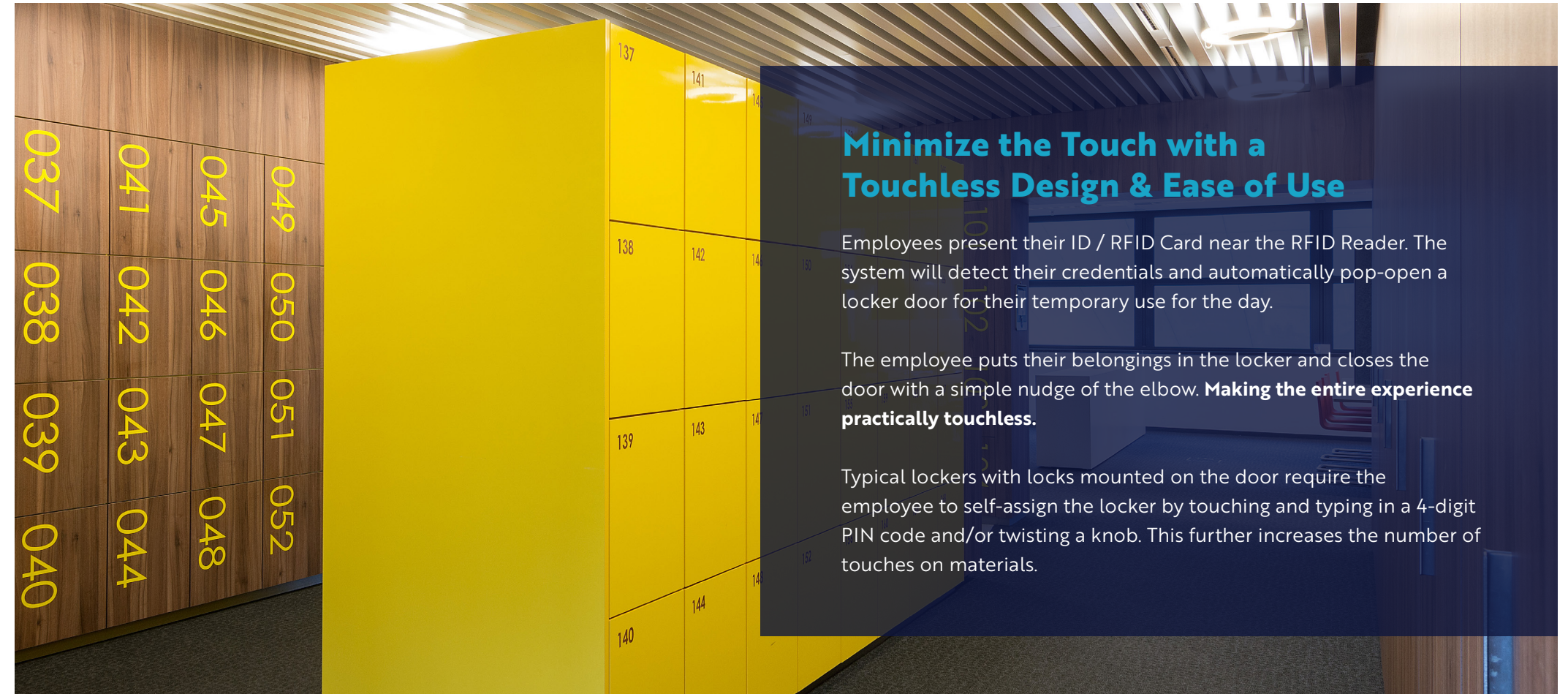


### Workstation Panel Stackers

Extend the height of the divider between your desking by adding workstation panel stackers. These panels can be acrylic to keep the vibe of an open office or make the panels functional such as whiteboards.

# Touchless TEMPORARY STORAGE

With new ways of working and a focused approach on infection control and cleanability, touchless temporary-use lockers may be a solution to offer for the short-term and long-term for employees.



## CONSIDERATIONS OF A TOUCHLESS NETWORKED LOCKER FOR THE WORKPLACE

- Nearly touchless operation
- HID employee access cards (RFID card) can become virtual and embedded in your smartphone
- With no locks mounted on the door or handles, the use of antimicrobial surfaces or solid-surface can help with cleanability
- Audit tracking & occupancy reporting
- No need to check to see what locker is available
- A space of their own

### Networked Smart Locks by Design

The system can be set up to make lockers unavailable after use. And then once cleaned again, the lockers become available for use.

In the software, you will know which lockers have been used and which ones haven't. Usage-based cleaning can help make sure lockers are cleaned and while saving time.

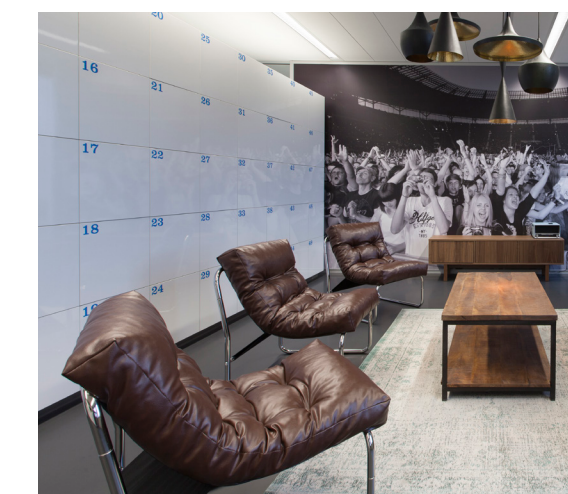
With a click of a button, in the software (administratively), open all or some locker doors for mass locker cleaning in the building, floor, department or by bank.

The software can provide occupancy and audit tracking reports to know who accessed what locker and when.

### Resilient Materials & Cleanability

Networked Locks can be mounted on any material or surface. Materials could be laminates or powder-painted steel with antimicrobial properties, phenolic, copper-infused, or solid-surface materials.

The key is the face of the locker door has nothing mounted on it. There are no protrusions on the door and the lockers can be **easily and thoroughly cleaned**.



### A Space to Call Your Own

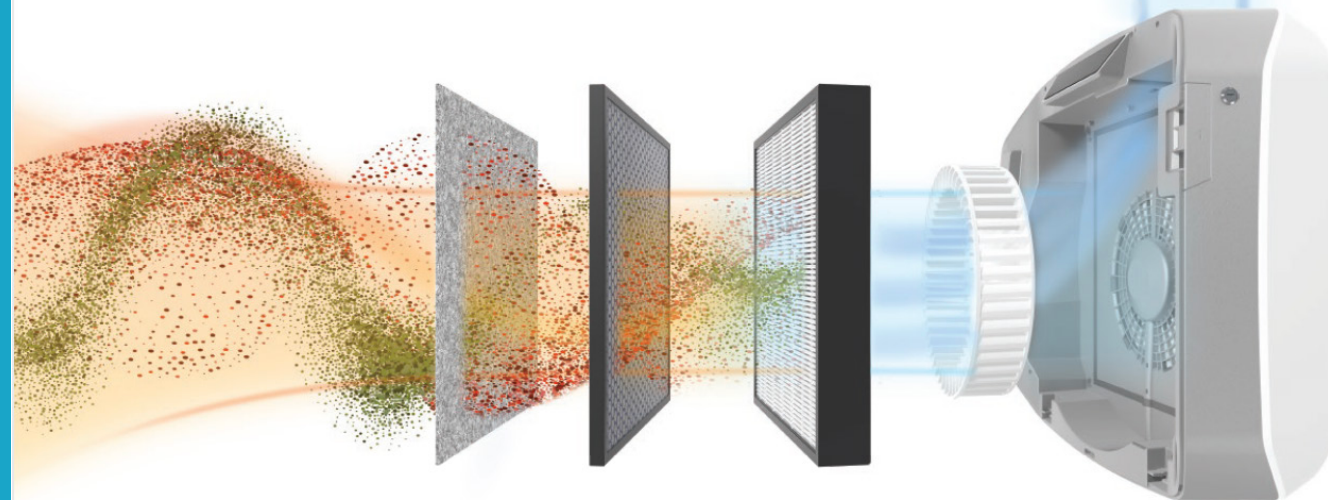
Lockers can be designed to be single-tier (full height lockers), two-tier lockers (still an appropriate height for hanging clothing or coat) or three-, four-, or even five-tier lockers depending on the need or application.

These spaces can be permanently assigned or assigned on-the-fly and accessed using technology that is invisible and built-in to not distract the user experience.



# AIR PURIFICATION

Global healthcare experts and virologists agree: airborne, aerosol transmission of viruses poses a significant threat. Our preferred, air purifier, **AeraMax®**, provides maximum protection by removing up to 99.97% of all airborne contaminants, including airborne viruses\*. Specifically designed to provide 24/7 smart air cleaning for shared air environments using proven filtration technology.



After consideration of hot spots and HVAC airflow, we will calculate and customize the installation locations and sizes according to your air purification needs. You can feel confident in the design for a safe, clean air environment.



\*based on a 9' ceiling



**10800 CONNECTICUT AVE.  
KENSINGTON, MD 20895  
571.288.6077**



**[ceinfo@spacesaverinteriors.com](mailto:ceinfo@spacesaverinteriors.com)**



**[www.spacesaverinteriors.com](http://www.spacesaverinteriors.com)**