



**TAYLOR™**

# Bringing Students Back To School

Solutions for a safe return to the classroom



# Return To The Classroom With Confidence

## Supporting the Fight Against COVID-19

People of all ages look forward to returning to a more normal rhythm of daily life. This desire is especially powerful in the educational sector. Students, teachers and administrators are eager to once again enjoy the friendship, fun and shared learning experiences that come from gathering in a school environment.

Taylor provides a wide range of products that can help make going “back to school” a confidence-inspiring experience for everyone. On the pages that follow, we offer a few examples of the many ways Taylor is enabling a safe return to the classroom.





# Contents

- 01 Signs and Graphics ..... 4
- 02 Hand Sanitizer Stations ..... 6
- 03 Barriers and Partitions ..... 8
- 04 Documents and Posters ..... 10
- 05 Personal and Safety Products ..... 12
- 06 scentcard™ and scentcard PRO™ ..... 14

# Signs and Graphics

Given our decades of experience in the signs and graphics industry, Taylor can create a comprehensive signage system for any school environment.

## 1 Durable Banners

Eye-catching and weather-resistant, our custom banners are ideal for reigniting school spirit and celebrating the return of students.

## 2 Seat and Ground Decals

Simple but efficient, ground decals can be used indoors and out to provide direction and encourage social distancing.

## 3 Single-Side Feather Flags

Feather flags use color and movement to grab attention, making them especially effective for communicating critical instructions.

## 4 A-Frame Signs

Portable, practical and durable in any weather, A-frame signs can quickly be placed wherever needed most.

## 5 Wall and Window Decals

Wall and window decals can be used throughout the building to communicate information to students and staff members alike.

## 6 Ground Stencils

Ground stencils are an easy, low-cost way to direct the flow of traffic as people approach the school building.









## Solutions

# Hand Sanitizer Stations

Hand hygiene continues to play a vital role in maintaining health and safety. Taylor offers two styles of portable hand sanitizer stations to help protect all who enter the school building.

## ① Freestanding Stations

Taylor's own patent-pending design, our full-sized hand sanitizer station can be easily moved from place to place and holds four gallons of sanitizer solution for added convenience. Stations are available in four popular school colors (blue, red, green or black) and can be custom printed with graphics and logos to build school spirit.

## ② Tabletop Stations

We also offer a smaller version of our patented design that's ideal for tables and countertops. The tabletop design holds one gallon of sanitizer solution.









# Barriers and Partitions

Physical separation is yet another effective strategy for protecting the health of students, staff and parents. Taylor offers two different types of barriers and partitions — acrylic and clear silicone edge vinyl (CSEV) — to provide safe separation without obstructing lines of sight.

## 1 Acrylic

Durable and easy to clean, acrylic partitions are ideal for countertops, reception desks and many other applications. We offer two standard free-standing designs and have the ability to customize to meet almost any need. Add digital printing, repositionable decals or cut vinyl lettering to communicate important messages.

## 2 Clear Silicone Edge Vinyl

CSEV partitions are an attractive alternative to rigid acrylic, especially when the application calls for full-height panels. Widths up to 52" and heights up to 96" are possible with CSEV and the clear, flexible vinyl ships in a roll to minimize shipping costs. Freestanding, hanging, countertop and other styles are all available.







# Documents and Posters

As an industry leader in secure printed and digital communications for both the healthcare and financial services industries, Taylor is uniquely positioned to execute the types of COVID-19 and vaccine-related documents and certifications now being discussed in the educational sector.

Given the many unknowns facing schools at this time, it's critical that you work with a partner who can quickly step in to create or assist with whatever documentation is ultimately required in your area.

- ① Signs and Posters
- ② Self-Care Instructions and Tip Sheets
- ③ Vaccine Documentation Cards
- ④ Mobile App-Based Vaccine Credentials

1



**VACCINE CLINIC**

October 25 - 27  
9:00 a.m. - 2:00 p.m.

**When:** October 25 - 27  
9:00 a.m. - 2:00 p.m.

**Where:** Drummer Building A  
1048 E Grant Street  
*Use East Entrance*

**Appointments:** Make appointments online at  
[www.monroehealthcare.com/vaccineclinic](http://www.monroehealthcare.com/vaccineclinic)

**Please make sure to bring the following with you:**  
Employee I.D.  
Insurance Card  
Consent Form

**Questions?** Contact your HR Representative at  
[www.monroehealthcare.com/vaccineclinic](http://www.monroehealthcare.com/vaccineclinic)

3



**COPING & STRESS DURING COVID-19**

- **Take breaks from watching, reading, or listening to news.**  
Including social media. Hearing about the pandemic repeatedly can be stressful.
- **Take care of your body**
  - Take deep breaths, stretch, or meditate.
  - Try to eat healthy, well-balanced meals.
  - Exercise regularly, get plenty of sleep.
- **Avoid alcohol and drugs.**
- **Make time to unwind.**  
Try to do some other activities you enjoy.
- **Connect with others.**  
Talk with people you trust about your feelings.

[www.cdc.gov/coronavirus/](http://www.cdc.gov/coronavirus/)

**UNITED STATES OF AMERICA**  
CERTIFICATION OF COVID-19 VACCINATION



NAME \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
UNIQUE ID \_\_\_\_\_  
VACCINE PRO \_\_\_\_\_

THIS CARD ENSURES THE INDIVIDUAL HAS RECEIVED COVID-19 VACCINATION AND MEETS GOVERNMENT REQUIREMENTS FOR ENTRY OR ACCESS TO PUBLIC TRAVEL.



# CINE NIC

er 25 - 27  
0 - 2:00

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with you:

ve or visit us at:

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## MYTH VS. FACT

### COVID-19: Setting the Record Straight

**Myth:** Wearing a facemask protects you from the COVID-19 virus.

**Fact:** The Centers for Disease Control and Prevention does not recommend that people who are not sick wear a facemask to protect themselves from.

## GOT SYMPTOMS?

### Stop the Spread of COVID-19

Got COVID-19 related symptoms? Here are steps you can take to avoid spreading Coronavirus to others:



#### Call Your Doctor Ahead of Time

- Seek medical advice
- Be sure to call you may have symptoms before

#### Wear a Facemask

- When you can especially when

#### Self-Quarantine

- Do not go to work or school
- Avoid leaving your home
- Do not share your food or drink
- Avoid handshakes

#### Cover Your Mouth

- Avoid using your hands
- Use a tissue or your elbow
- Dispose of used tissues properly
- Avoid touching your face

#### Wash Your Hands

- Wash with soap and water for at least 20 seconds
- Use an alcohol-based hand sanitizer if soap and water are not available

#### Disinfect all "High-Touch" Surfaces

- Use a household disinfectant

#### Track Your Symptoms

- Pay attention to your symptoms
- If worsening, seek medical attention

#### When It's Safe to Return to Work or School

- Ending home isolation
- Be sure to continue to wear a facemask
- Stay informed of local health agency guidelines

#### Staying Safe at Work During COVID-19

There is currently no vaccine to prevent the new coronavirus disease 2019 (COVID-19). Preventative measures are your first line of defense. The following is general workplace health and safety information to help prevent the spread of COVID-19.

#### What is COVID-19?

COVID-19 is a respiratory illness that can spread from person to person. The virus that causes COVID-19 was first identified during an investigation into an outbreak in Wuhan, China.

#### How does COVID-19 spread?

The virus is thought to spread mainly from person-to-person. The virus spreads by droplets made when people with the coronavirus cough, sneeze or talk. These droplets can land in the mouths or noses of people nearby or be inhaled into their lungs.

#### How do I protect myself from COVID-19 at work?

##### Keep Things Clean

Wash your hands often for at least 20 seconds. This will help protect you from germs. If soap and water are not available, use an alcohol-based hand sanitizer that contains at least 60% alcohol.

##### You should wash your hands:

- After using the bathroom
- Before, during and after food preparation
- Before eating food
- After blowing your nose, coughing or sneezing
- After caring for someone who is sick or after changing a child's diaper
- After handling pets or other animals or their food and waste
- After touching garbage

##### Avoid Close Contact

Avoid close contact with people who are sick. If you are sick, keep your distance from others.

##### Cover Coughs and Sneezes

Sneeze into your elbow or a tissue and then throw the tissue away and wash your hands.

##### Avoid Touching Your Eyes, Nose or Mouth

Germs are often spread when a person touches something that is contaminated with germs and then touches his or her eyes, nose, or mouth.

##### Stay Home When You Are Sick

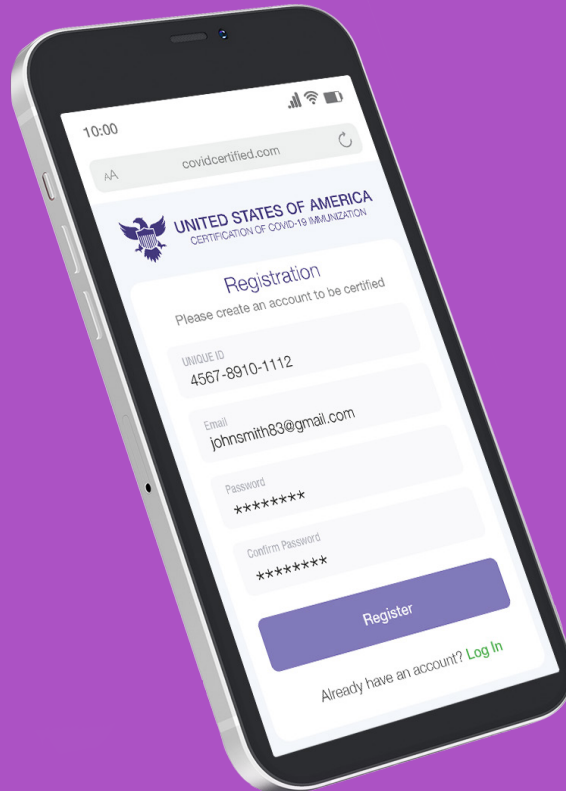
Stay home from work and avoid running errands when you are sick to prevent spreading your illness to others.

##### Clean Your Workstation

Clean all frequently touched surfaces in the workplace, such as keyboards, remote controls, desks, countertops, doorknobs and microwave buttons with disinfectants.

Source: Centers for Disease Control and Prevention

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ID-19

ws stories  
can be upsetting.

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VID-19 IMMUNIZATION

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OVERNMENT IMPOSED CONDITIONS OF  
TRANSPORTATION AND SPACES.

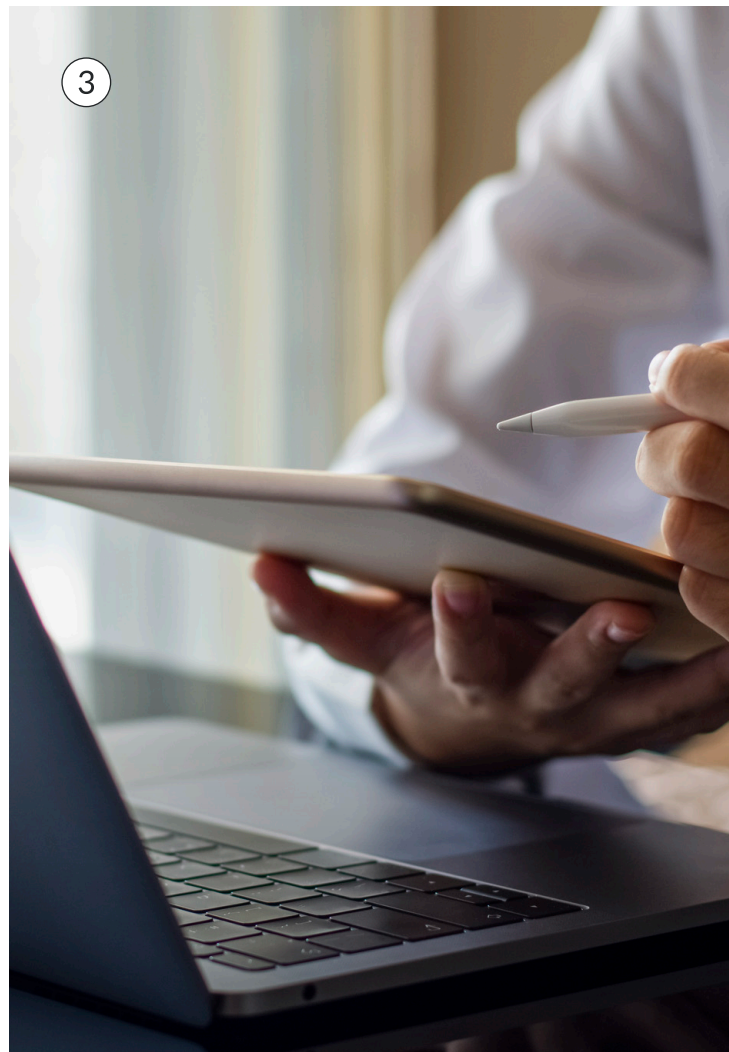
AS OF 12/31/2020

# Personal and Safety Products

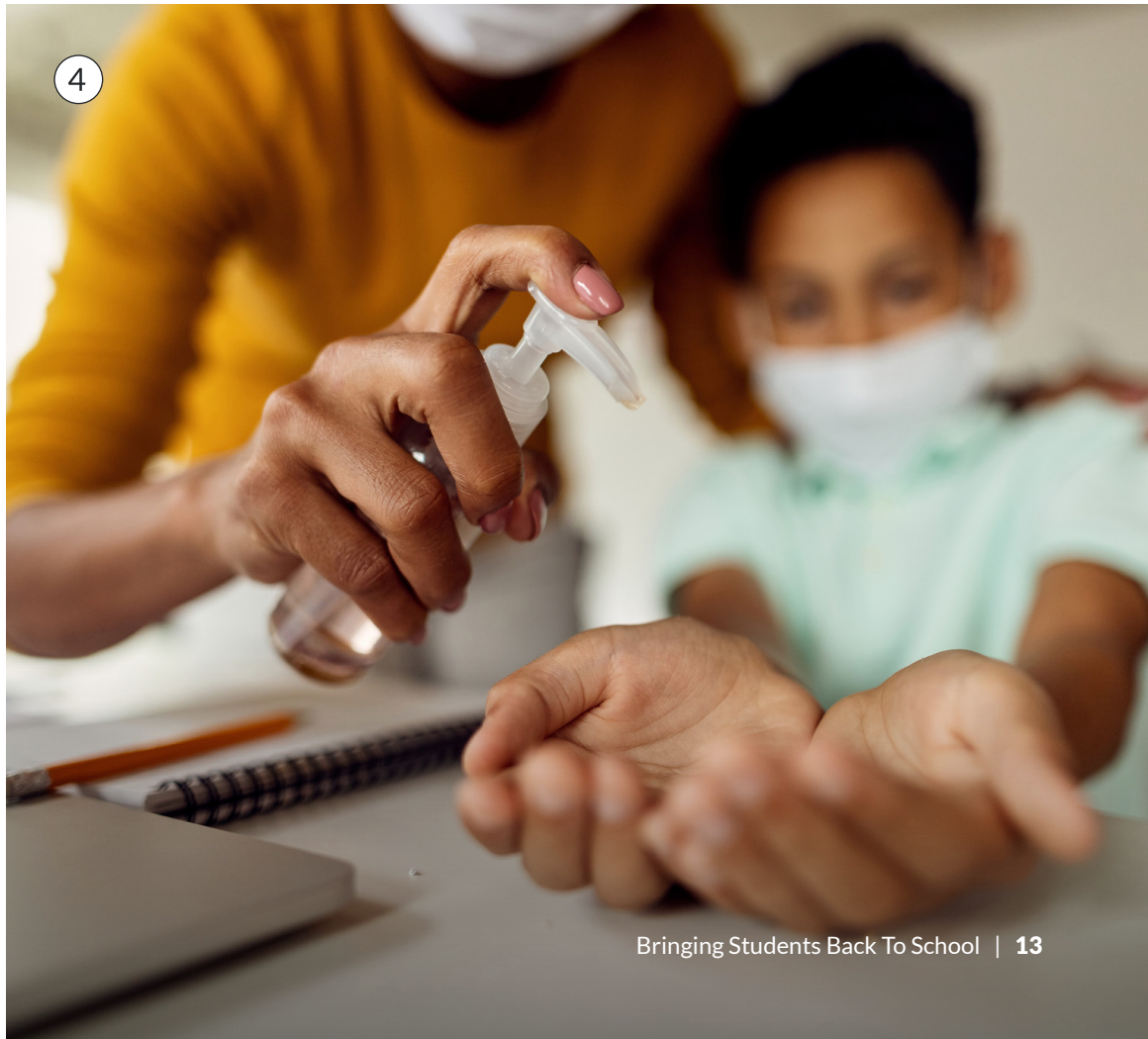
The spread of COVID-19 and the explosion of products geared to stop the spread of the virus have underscored the significance of robust product safety and compliance measures. Given the legal and reputation risks, it is imperative that you partner with a trusted provider who can ensure the performance of the products used.

As one of the five leading distributors of promotional marketing products in North America, Taylor has deep supply chain connections to many items that promote personal safety. The products shown here are all manufactured to the highest levels of safety, quality and regulatory compliance.

- ① **Face Coverings**
- ② **Disinfecting Wipes**
- ③ **Anti-Microbial Products**
- ④ **Hand Sanitizer**









# scentcard™ and scentcard™ PRO

Loss of smell is a primary marker for many conditions, including the virus that causes COVID-19. It generally occurs well before other virus symptoms manifest such as fever, high body temperature, chills, cough or headaches. Testing for and detecting the loss of smell is one of the best ways to check for one of the earliest symptoms.

Early detection means protection, and **scentcard** and **scentcard PRO** are simple, non-invasive, loss of smell screening tools that help protect your brand and safeguard the learning environment.

## 1 scentcard™

**scentcard** is a simple scratch-and-sniff test that identifies changes in the person's sense of smell. A paper-based solution that is self-administered and self-reported, **scentcard** is a fast and easy addition to other illness screening procedures such as symptom surveys and temperature checks.

## 2 scentcard PRO™

**scentcard PRO** uses the same scratch-and-sniff technology but incorporates mobile-friendly, web-based features that instantly notify the user of a failed screening test and provide daily summaries to the administrator of the test (e.g., the school).







# Learn More

Find out how Taylor can help make going back to school a confidence-inspiring experience for students, teachers, administrators and parents alike. Contact your Taylor representative for more information.



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