

COVID-19 PREVENTION SIGNAGE KITS



[REXframe.com](https://rexframe.com)



YOUR LOGO
HERE



IF YOU ARE
EXHIBITING ANY
SYMPTOMS OF
CORONAVIRUS



DO NOT ENTER

STAY AT LEAST 1.5 METRES AWAY
FROM OTHER PEOPLE. COVER YOUR
COUGHS OR SNEEZES WITH YOUR
ELBOW, AND ISOLATE.

SEEK MEDICAL HELP FROM A
DOCTOR OR HOSPITAL. CALL AHEAD
OF TIME TO BOOK AN APPOINTMENT.

IF YOU ARE UNSURE,
CALL THE NATIONAL CORONAVIRUS
HELPLINE FOR ADVICE
1800 020 080

Light weight Free Standing FABframes.

Frames can be printed double sided or
single sided.



Coronavirus
(COVID-19)

**SIMPLE STEPS
TO HELP STOP
THE SPREAD.**

Cough or sneeze
into your arm



Use a tissue



Bin the tissue



Wash your hands



HELP
STOP
SPREAD

1/ FREE STANDING SIGNS
600mm x 1800mm

REXframe®
Reusable Textile + Frame System

Signs can be printed on a rigid material & mounted easily, or printed on a easily apply, removable vinyl that works on glass and clean surfaces.

Custom Sizes are Available

TO HELP STOP
THE SPREAD OF
CORONAVIRUS,
WE'VE MADE
SOME TEMPORARY
CHANGES.

We'll keep you posted
with any future updates.

For more information about Coronavirus
(COVID-19) visit health.gov.au

HELP
STOP
SPREAD
AND STAY HEALTHY

TO HELP STOP
THE SPREAD OF
CORONAVIRUS,
WE SUPPORT
GOOD HYGIENE
PRACTICES.

Always wash your hands
with soap and water before
and after eating.

For more information about **Coronavirus
(COVID-19)** visit health.gov.au

HELP
STOP
THE
SPREAD
AND STAY HEALTHY


Australian Government

2/ WALL & GLASS SIGNS

600mm x 850mm / 800mm x 1130mm / CUSTOM SIZES

REXframe®
Reusable Textile + Frame System



Decals can be placed indoor & outdoor on all surfaces.



3/ FLOOR DECALS

600mm x 600mm + CUSTOM SIZES

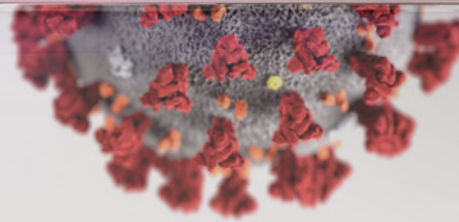


The protection screen is made from FABframe with a light weight clear protection insert that can be branded



4a/ SMALL PROTECTION SCREEN
1000mm x 900mm + CUSTOM SIZES

**STOP
THE
SPREAD** | Coronavirus
(COVID-19)



**YOUR
LOGO
HERE**



4b/ LARGE PROTECTION SCREEN
1600mm x 900mm + CUSTOM SIZES

REXframe®
Reusable Textile + Frame System