

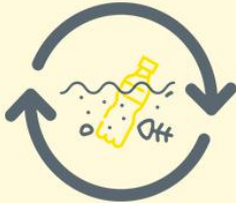
# BE Safety Screens

Working safely and healthily



Post COVID19 the future consists of the '6 foot society'. The events of 2020 will leave an indelible impression on all of us.

What will our office space look like? The new normal requires hygiene, discipline, sufficient distance and protection.



The plastic soup is a common and major problem. We therefore believe that it is our responsibility to make a contribution and tackle the plastic waste problem. BakkerElkhuizen does this by using as little plastic as possible and by recycling PET bottles and making them into new products.

PET bottles and acrylic are extremely suitable for reuse. A fair amount of PET bottles in circulation are returned and reused. Unfortunately a staggering amount end up as waste and in some cases dumped in to our oceans.



## Turn your desk into a safe workplace

BE Safety Screens allows you to create a safe and healthy working environment that is aesthetically pleasing, hygienic, affordable, sustainable and circular. With BE Safety Screens Back Panels, you can easily and affordably create a healthy workplace. The Back Panel is made of 100% PET felt (recycled plastic bottles).





## The advantages at a glance



### Safety first

With the BE Safety Screens you create a safe and healthy working environment in every office. These panels are made of 100% recycled material.

### Improved privacy

Because PET felt is a solid material, users have more privacy. If desired, screens are also available with transparent, acrylic windows for increased interaction with colleagues.



### Absorbing noise

PET is excellent at reducing noise pollution. Today, it is often used as an acoustic material to reduce noise levels and improve concentration

### Cable management

The BE Safety Screens include a brush-opening at the bottom of the back so that you can easily organise of all your cables and accommodate a monitor arm.



### Easy installation

The BE Safety Screens are easy to unfold and place on the desk. With easy to use clamps these panels stay neatly in place.

### Easy to clean

Contrary to most expectations, PET Felt is highly resistant to chemicals and can be easily cleaned with water or alcohol based products, just like acrylic. Water or quality detergent cannot damage PET Felt or acrylic. If a stain remains, it is advised to dab it with a dry cloth while the PET Felt is still wet. Do not rub!



## Knowledge Center

Worldwide we speak of the era before and after the coronavirus. Experts agree that we are facing a big change, at least in the short term and maybe beyond.