

X-Pierce™

For resealability and easy access without pipet tip coring or adhesive fouling

Application:

Short-term processing and storage at ambient temperatures; robotics

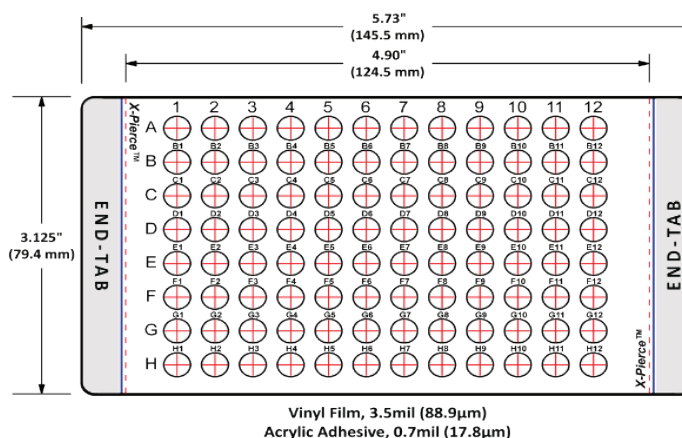
Temperature Range:

-40°C to +90°C

CATALOG #	DESCRIPTION	QUANTITY
XP-100	X-Pierce	100
XPS-25	X-Pierce, Sterile	50

X-Pierce film is designed for short-term processing and storage of samples that require multiple access to wells by pipet tips or robotic probes. A pre-cut "X" over each well creates bendable flaps that provide sample access without coring or adhesive fouling of tips or probes. Ideal for COVID-19 sample collection in deep-well plates using swabs.

- Pierceable
- Printed circles aid in the alignment of the film to the plate
- Printed alphanumeric identify each well of a 96-well plate
- Reseals after piercing for continued sample protection



**"For a pierceable, non-scored film
with adhesive-free zones,
check out Zone-Free films"**

