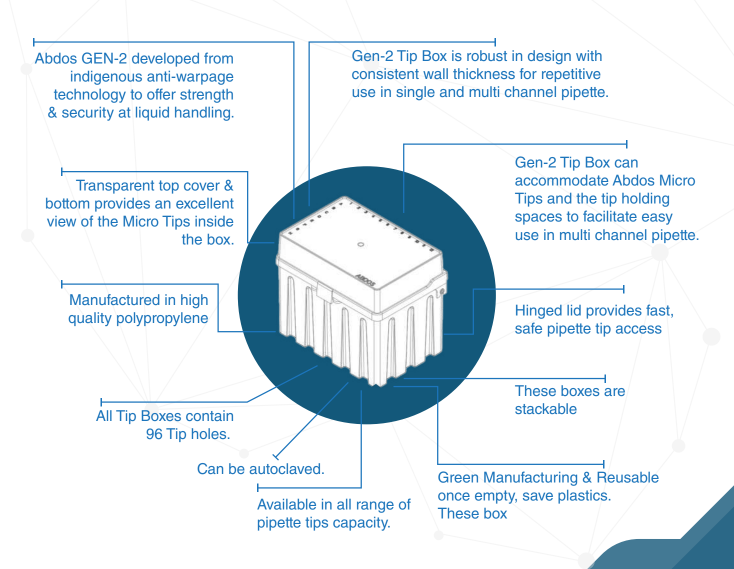


# ABDOS Gen-2 Tip Box: Anti-warpage Technology



#### **Key Features**







Robust Design & Strength

# Design is first solution to a problem

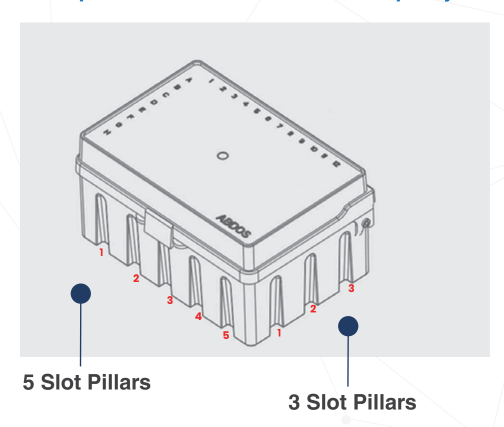
#### **Discovering the Generation 2**

#### A POWER OF 16 SLOT PILLARS & 12 RIBS PILLARS

■ Tip Box Bottom

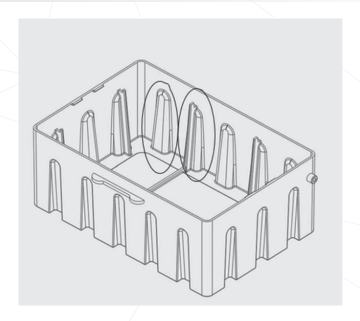
■ Lid

■ Tip Tray

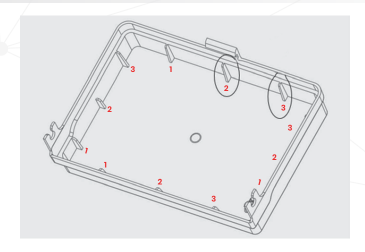


- ✓ Total 16 no's of slot type pillars and 12 no's of ribs has been incorporated all around tip box Bottom & Lid respectively to enhance strength.
- ✓ Pillars are designed not to bulge the box either concave or convex direction if any external force is applied.

### B | A Focused view of slotted pillars in bottom which restricts the bending moment during pipetting

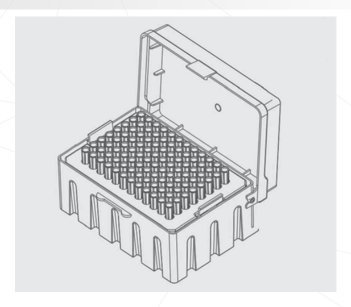


- Slotted Pillars features encourage to minimise the warpage and requires Less force during pipetting, ar some added advantages.
  - C | An enlarged view of ribs in lid which helps to minimize lid warpage



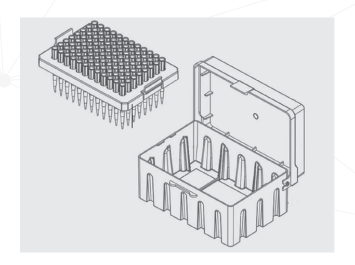
12 no's (3-3-3-3) of ribs has been incorporated all around tip box Bottom & Lid respectively to enhance strength

### **D** A prospective view by opening the Lid



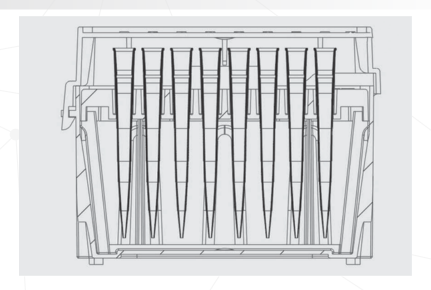
- ≺ Transparent top cover & bottom provides an excellent view of the Micro Tips inside the box.
- ☐ Transparent top cover & bottom provides an excellent view of the Micro Tips inside the box.
- ≺ Transparent top cover & bottom provides an excellent view of the Micro Tips inside the box.

### A prospective view of Tip tray from the bottom



Gen-2 Tip Box can accommodate Abdos Micro Tips and the tip holding spaces to facilitate easy use in multi channel pipette.

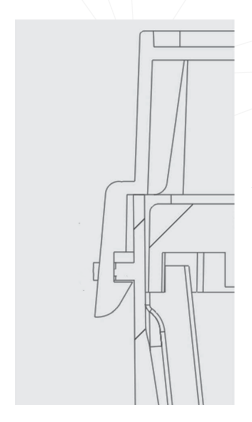
### **F** A cross-sectional view including pipettes tips



- √ Ideal gap between tips & Closed Lid for better safety.

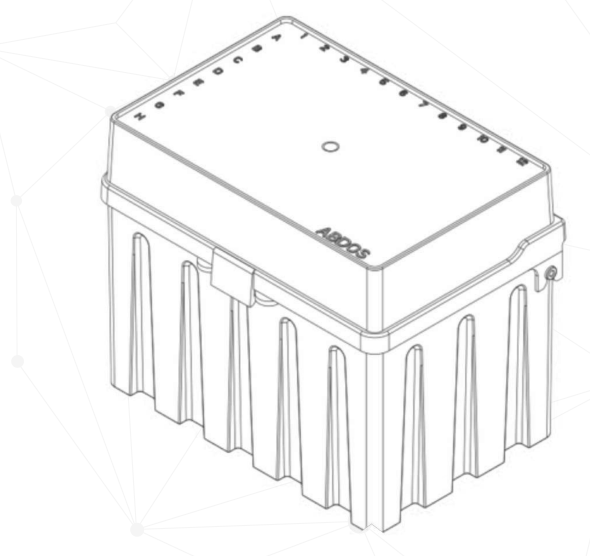
  Protects tips in case of mishandling of boxes.
- ✓ Ideal Surface Clearance for better safety. Protects tips in case of mishandling of boxes.

## G | AA cross-sectional view of snap lock mechanism between tip box bottom & lid



A positive snap lock system to lock the tip box perfectly.

## Sustainable In Manufacturing & Durable In Use



ABDOS Indigenously developed Design empowering the strength and helping to reduce the environmental burden.

- ← 0 carbon emission in the manufacturing.
- Durable design helps to use for longer period of time. Low waste cycle