

## Standard Products Catalogue

Click on any part number to view that product image

PART NUMBER	DESCRIPTION
<a href="#">VR-meshCT-02-Xn</a>	2" x 2" Conductive VR Tray in Transparent Hinged Box
<a href="#">VR-meshCT-00B-Xn</a>	2" x 2" Conductive VR Tray w/ Transparent Lid
<a href="#">VR-meshCC-02-Xn</a>	2" x 2" Conductive VR Tray in Conductive Hinged Box
<a href="#">VR-meshCCT-02-Xn</a>	2" x 2" Conductive VR Tray in Conductive Base/Transparent Lid Hinged Box
<a href="#">VR-meshCAS-02-Xn</a>	2" x 2" Conductive VR Tray in Antistatic Hinged Box
<a href="#">VR-meshCCAS-02-Xn</a>	2" x 2" Conductive VR Tray in Conductive Base/Antistatic Lid Hinged Box
<a href="#">VR-meshCC-00B-Xn</a>	2" x 2" Conductive VR Tray w/ Conductive Lid
<a href="#">VR-meshCAS-00B-Xn</a>	2" x 2" Conductive VR Tray w/ Antistatic Lid
<a href="#">VR-meshCC-00A-Xn</a>	2" x 2" Conductive VR Tray w/ "High Clearance" Conductive Lid
<a href="#">VR-610/meshCAS-02-Xn</a>	2" x 2" Conductive VR Tray in "High Clearance" Antistatic Hinged Box
<a href="#">VR-meshCC-00B-Xn-HC5</a>	5-Stack of 2" x 2" Conductive VR Trays w/ Single Conductive Lid
<a href="#">VR-meshCC-00B-Xn-HC10</a>	10-Stack of 2" x 2" Conductive VR Trays w/ Single Conductive Lid
<a href="#">VR-meshC-MAG-Xn</a>	2" x 2" Conductive VR Tray in MAG-40 Cassette
<a href="#">VR-meshTT-02-Xn</a>	2" x 2" Transparent VR Tray in Transparent Hinged Box
<a href="#">VR-meshTT-00B-Xn</a>	2" x 2" Transparent VR Tray w/ Transparent Lid
<a href="#">VR-meshT-MAG-Xn</a>	2" x 2" Transparent VR Tray in MAG-40 Cassette
<a href="#">VR-meshTC-02-Xn</a>	2" x 2" Transparent VR Tray in Conductive Hinged Box
<a href="#">VR-meshTC-00B-Xn</a>	2" x 2" Transparent VR Tray w/ Conductive Lid
<a href="#">GP-CLIP-22T</a>	2" Translucent Clip (Box Type) for Single Tray/Lid
<a href="#">GP-CLIP-22C</a>	2" Conductive Clip (Box Type) for Single Tray/Lid
<a href="#">GP-CLIP-22T/5</a>	2" Translucent Clip (Pair Type) for 5 Trays w/ 1 Lid
<a href="#">GP-CLIP-22T/10</a>	2" Translucent Clip (Pair Type) for 10 Trays w/ 1 Lid

**Notes:**

- Mesh = Mesh Size Parameter (16,33,76,103,137,195)
- Xn = Gel Retention Level Parameter (XT, XL, X4, X8)
- Conductive (C) = Black
- Antistatic (AS) = Tinted/Translucent
- Transparent (T) = Clear Styrene

Gel-Pak offers numerous standard prints for each product line. If an existing print does not meet your needs, a custom print can be created.

Refer to the PART NUMBER DESCRIPTION page on [www.gelpak.com](http://www.gelpak.com) for detailed information.

Only standard part numbers are listed here. Please contact the factory for information about custom products.