

Standard Products Catalogue

Click on any part number to view that product image

PART NUMBER	DESCRIPTION
BD-22CAS-02-Xn	2" x 2" Conductive BD Tray in Antistatic Hinged Box
BD-22CCAS-02-Xn	2" x 2" Conductive BD Tray in Conductive Base/Antistatic Lid Hinged Box
BD-22CCT-02-Xn	2" x 2" Conductive BD Tray in Conductive Base/Transparent Lid Hinged Box
BD-22CC-02-Xn	2" x 2" Conductive BD Tray in Conductive Hinged Box
BD-22CT-02-Xn	2" x 2" Conductive BD Tray in Transparent Hinged Box
BD-610CAS-02-Xn	2" x 2" Conductive BD Tray in "High Clearance" Antistatic Hinged Box
BD-22TAS-02-Xn	2" x 2" Transparent BD Tray in Antistatic Hinged Box
BD-22TCAS-02-Xn	2" x 2" Transparent BD Tray in Conductive Base/Antistatic Lid Hinged Box
BD-22TC-02-Xn	2" x 2" Transparent BD Tray in Conductive Hinged Box
BD-22TT-02-Xn	2" x 2" Transparent BD Tray in Transparent Hinged Box
BM-22TT-02-Xn	2" x 2" Transparent Tray (Laminated w/WF Film) in Transparent Hinged Box
BM-22CT-02-Xn	2" x 2" Conductive Tray (Laminated w/Metalized Film) in Transparent Hinged Box
BM-22TC-02-Xn	2" x 2" Transparent Tray (Laminated w/Metalized Film) in Conductive Hinged Box
BM-22CC-02-Xn	2" x 2" Conductive Tray (Laminated w/WF Film) in Conductive Hinged Box

Notes:

- Xn = Gel Retention Level Parameter (XT, X0, X4, X5, X8)
- Conductive (C) = Black
- Antistatic (AS) = Tinted/Translucent
- Transparent (T) = Clear Styrene
- BD Trays: Process B GEL (XT, XL, X4, X8) Available
- BD-610 Box uses Internal Clips (non Nubbie-Box)

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 for detailed information.

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