

## Standard Products Catalogue

Click on any part number to view that product image

PART NUMBER	DESCRIPTION
<a href="#">NDT/W-CC-02-XT</a>	Conductive Nano Device Tray in Conductive Box
<a href="#">NDT/B-CC-02-XT</a>	Conductive Nano Device Tray with Conductive Base, Conductive Top Hinged Box
<a href="#">NDT/W-CCT-02-XT</a>	Conductive Nano Device Tray with Conductive Base, Clear Top Hinged Box
<a href="#">NDT/B-CCT-02-XT</a>	Conductive Nano Device Tray with Conductive Base, Clear Top Hinged Box
<a href="#">NDT/B-CAS-02-XT</a>	Conductive Nano Device Tray in Anti-Static Box
<a href="#">NDT/W-CAS-02-XT</a>	Conductive Nano Device Tray in Anti-Static Box
<a href="#">NDT/W-CC-00B-XT</a>	Conductive Nano Device Tray with Conductive Lid
<a href="#">NDT/B-CC-00B-XT</a>	Conductive Nano Device Tray with Conductive Lid
<a href="#">NDT/B-CAS-00B-XT</a>	Conductive Nano Device Tray with Anti-Static Lid
<a href="#">NDT/W-CAS-00B-XT</a>	Conductive Nano Device Tray with Anti-Static Lid
<a href="#">NDT/W-CT-02-XT</a>	Conductive Nano Device Tray in Transparent Box
<a href="#">NDT/B-CT-02-XT</a>	Conductive Nano Device Tray in Transparent Box
<a href="#">NDT/W-CT-00B-XT</a>	Conductive Nano Device Tray in Transparent Lid
<a href="#">NDT/B-CT-00B-XT</a>	Conductive Nano Device Tray in Transparent Lid
<a href="#">NDT/W-CCAS-02-XT</a>	Conductive Nano Device Tray in Conductive -A/S Box
<a href="#">NDT/B-CCAS-02-XT</a>	Conductive Nano Device Tray in Conductive -A/S Box

**Notes:**

- W denotes White colored mesh /B denotes Black colored mesh
- Only available in **XT** retention level
- Vacuum should **not** be applied to NDT Tray

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.