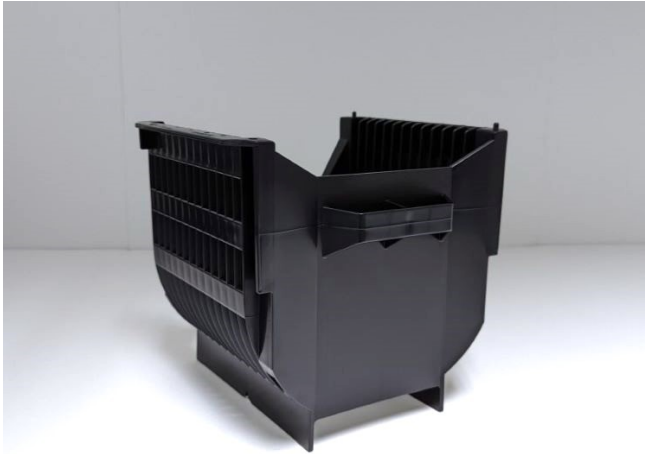


## eWB0182-eM-01-BLK

200mm 13-Slot Wafer Carrier, PP ESD



**Category:** Process Carrier

**Order Code:** eWB0182-eM-01-BLK

**Manufacturer:** ePAK

**Packaging:** 1/pk, 2/cs, 56/plt

**MPN:** ePB-8/200-13-eM-01-BLK

### Item Notes

Use in processing 200mm wafers.

- 13 wafer capacity
- ESD protection for static sensitive wafers
- D1 dimension (end to first pocket): 25.4mm
- Pocket spacing: 11mm
- Pocket flat: 8mm
- Overall size: 205mm x 234mm x 220mm
- Handle: eOP0202-8-ASSY-2
- Boxes: eWB0094, eWB0100

### Material Notes

ePAK eM-01 is conductive polypropylene.

Key Properties:

- Black (carbon powder filled)
- Provides permanent ESD protection
- Static dissipative ( $10^4$ - $10^5$  ohms/sq)
- Not hygroscopic (water absorption <0.01%)
- Specific gravity: 0.97 g/cm<sup>3</sup>
- Continuous use temperature limit: 55°C
- Chemical resistance: IPA OK, Acetone OK

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