

PROCESS BOAT STORAGE BOXES



- Storage Boxes are Stackable
 - Available in many material options:
 - eM-01-BLK is equivalent to Entegris® Stat-Pro® 100 (PP + CP) material*
 - eM-08-NAT is natural PP material with many color options
 - eM-46-BLK is equivalent to Entegris® Stat-Pro® 175 (PP + CF) material*
- * (PP = Polypropylene, CF=Carbon Fiber, CP=Carbon Powder, PTFE= Polytetrafluoroethylene)

Product info:

Wafer Size	ePAK P/N Description	ePAK Order Code	Compatible with ePAK Process Cassettes
5"	ePBX-5/125-ASSY-#	eWB0078-ASSY-#	eWB0088-x-y, eWB0114-x-y
5"	ePBX-5/125-R.1-ASSY-#	eWB0127-ASSY-#	eWB0088-x-y, eWB0114-x-y
5"	ePBX-5/125-2-ASSY-#	eWB0097-ASSY-#	eWB0088-x-y, eWB0114-x-y eWB00300-x-y (BOX HOLDS 2 BOATS)
6"	ePBX-6/150-ASSY-#	eWB0070-ASSY-#	eWB0051-x-y, eWB0052-x-y, eWB0135-x-y
6"	ePBX-6/150-R.1-ASSY-#	eWB0073-ASSY-#	eWB0051-x-y, eWB0052-x-y, eWB0135-x-y
6"	ePBX-6/150-2-ASSY-#	eWB0111-ASSY-#	eWB0051-x-y, eWB0052-x-y, eWB0135-x-y (BOX HOLDS 2 BOATS)
6"	ePBX-6/150-R.3-ASSY-#	eWB0099-ASSY-#	eWB0051-x-y, eWB0052-x-y, eWB0135-x-y
6"	ePBX-6/150-R.5-ASSY-#	eWB0159-ASSY-#	eWB0051-x-y, eWB0052-x-y, eWB0135-x-y
6"	ePBX-6/150-R.10-ASSY-#	eWB0336-ASSY-#	eWB0051-x-y, eWB0052-x-y, eWB0135-x-y
6"	ePBX-6/150-R.11-ASSY-#	eWB0358-ASSY-#	eWB0359-x-y
159 mm	ePBX-6/159-ASSY-#	eWB0213-ASSY-#	eWB0207-eM-47-BLK, eWB0208-eM-39-NAT
8"	ePBX-8/200-ASSY-#	eWB0094-ASSY-#	eWB0045-x-y, eWB0090-x-y
8"	ePBX-8/200-R.1-ASSY-# **	eWB0100-ASSY-#	eWB0045-x-y, eWB0090-x-y
8"	ePBX-8/200-R.3-ASSY-#	eWB0221-ASSY-#	eWB0045-x-y, eWB0090-x-y,
8"	ePBX-8/200-R.6-ASSY-#	eWB0338-ASSY-#	eWB0045-x-y, eWB0090-x-y,
8"	ePBX-8/200-R.7-X	eWB0367-ASSY-#	eWB0045-x-y, eWB0090-x-y,

**Please use Storage Box ePBX-8/200-R.1-eM-46 for Process Cassette PN: eWB0182-x-y (ePB-8/200-13-x)

Material code info:

Material	Code	SR
Conductive Polypropylene (Black only)	eM-01-BLK	10e4-10e5
Polypropylene (Multiple Color Options →)	eM-08-NAT	n/a
PP+CF (Black only)	eM-46-BLK	10e4-10e10

Color code info

NAT = Natural
 BLU = Blue
 GRN = Green
 RED = Red
 YLW = Yellow

[RETURN TO TABLE OF CONTENTS](#)