

Technical Specifications for Sealable Plastic Trays

- 1- Must have removable lids with translucent color and tamper proof sealing mechanism on both sides.
- 2- Dimensions must be as follows:

a. Bin Size (mm)
b. Lid Size (mm)
c. Assembled Bin (mm)
520 X 393 X 95
520 X 393 X 15.4
520 X 393 X 102

- 3- The trays shall be produced from injection grade Polypropylene (PP) plastic material. Resin grades to be used are as follows:
 - a. SABIC (PP 57MNK 10, PP 48MK 40, PP 49MK 45 or equivalent)
 - b. ExxonMobile (PP 7684KN or equivalent)
 - c. Lyondell Basell (Moplen EP 2596, Moplen EP 641P or equivalent)
 - d. HMC Polymers (Moplen EP 540N, Moplen EP 6004 or equivalent)
 - e. LG Chem (SEETEC H 1501 or equivalent)
- 4- Design should be such that trays are stackable i.e. the tray & lid tightly fit, when two trays are placed on top of one another.
- 5- Trays shall have sealing mechanism on two sides (preferably on width side)

Bank LOGO____





Pictures (Samples)



