



The optional MSH-1 acrylic straw and condiment holder can be inserted into any section on the LID Series countertop organizers to accommodate straws, stir sticks or packeted condiments.

LID-3BT and LID-5BT organizers shown at left with optional MSH-1 straw and condiment holder.



MSH-1



LID-3BT

LID-4BT

LID-5BT

MAXIMUM DISPENSING IN A MINIMUM AMOUNT OF SPACE

LID SERIES COUNTERTOP CUP & LID ORGANIZERS

Countertop Cup & Lid Organizers accommodate 6 oz. to 44 oz. paper, plastic or foam cups and lids with rim diameters ranging from 2 5/8" – 4 3/4".

Countertop units feature durable polystyrene construction. The compact design requires only 5 1/2" W of countertop space.

The optional MSH-1 straw and condiment holder can be inserted into any section for storing straws, stir sticks or packeted condiments.

Model Number	Item Description	Dimensions H x W x D
LID-3BT	3 Section Lid & Cup Organizer	16 1/2" x 5 1/4" x 17"
LID-4BT	4 Section Lid & Cup Organizer	19 1/2" x 5 1/4" x 20 3/4"
LID-5BT	5 Section Lid & Cup Organizer	23" x 5 1/4" x 24 1/2"
MSH-1	Modular Straw & Condiment Holder	6" x 4" x 4"

Model Number	Item Description	Dimensions H x W x D
MLCCO-5BT	25 Section High Volume Organizer	23" x 22" x 24 1/2"
DLCO-5BT	6 Section Multipurpose Organizer	16 3/4" x 20 3/4" x 5 1/2"
GFBO-4BT	4 Section Condiment Organizer	16 3/4" x 17" x 10"
MCD-6BT	6 Section Multipurpose Organizer	11 3/4" x 15" x 10"
HLCO-3BT	8 Section Multipurpose Organizer	11 3/4" x 17" x 7 1/2"

The **MLCCO-5BT, DLCO-5BT, MCD-6BT, HLCO-3BT** offer an easy way to organize cups, lids, straws or condiments. The DLCO-5BT and MCD-6BT models include removable dividers for custom configuration.

The **GFBO-4BT** is a versatile four section high capacity packeted condiment organizer.

All organizers feature durable polystyrene construction and offer a variety of space saving dispensing options.



MLCCO-5BT



DLCO-5BT



GFBO-4BT



MCD-6BT



The MCD-6BT includes six removable dividers that allow the unit to be configured for a variety of dispensing applications.



HLCO-3BT