## $\nabla$ COUNTERTOP VERTICAL CONDIMENT ORGANIZERS



CTVH-4BT


## CTVH SERIES COUNTERTOP VERTICAL CONDIMENT ORGANIZERS

Countertop units feature durable polystyrene construction. These unique units offer maximum organization in a minimum amount of space.
Organizers can be used to organize a variety of packeted condiments. Canisters can be placed on the top shelf of each unit.
Available with four or five sections these organizers require only $65 /{ }^{\prime \prime} \mathrm{W}$ of countertop space.

High capacity organizers are ideal for use in large volume foodservice operations. Multiple units can be placed next to each other to create additional storage capacity.

| Model Number | Item Description | $\begin{aligned} & \text { Dimensions } \\ & H \times W \times D \end{aligned}$ |
| :---: | :---: | :---: |
| CTVH-4BT | 4 Section Condiment Organizer | $203 / 8^{\prime \prime} \times 65 / 8^{\prime \prime} \times 113^{\prime \prime}$ |
| CTVH-5BT | 5 Section Condiment Organizer | $263 / 8^{\prime \prime} \times 65 / 8^{\prime \prime} \times 13^{1 / 2}{ }^{\prime \prime}$ |

## COUNTERTOP CUP, LID, STRAW \& CONDIMENT ORGANIZER



SLR-SCL-1BT

## SLR-SCL-1BT COUNTERTOP

CUP, LID, STRAW \& CONDIMENT ORGANIZER
Countertop combination cup, lid, straw \& condiment organizer features durable polystyrene construction. Unique cabinet design incorporates an integrated top organizer to provide storage for lids, straws, stir-sticks and condiment packets.

The short cabinet depth and compact overall design makes this item ideal for areas with limited space. This item is great for breakrooms, kitchens, refreshment centers or a variety of portable dispensing applications.
The included SLR-2S cup dispenser is for use with 8 oz. to 44 oz . paper, plastic or foam cups with rim diameters ranging from $3 "-4 \frac{1}{2}$ ". Maximum acceptable lid diameter is $4 \frac{1}{4 \prime \prime}$. Maximum straw length is 9 ".

Dimensions H x W x D

SLR-SCL-1BT Cup, Lid, Straw \& Condiment Organizer $141 / 2^{\prime \prime} \times 91_{2}{ }^{\prime \prime} \times 181 / 2^{\prime \prime}$

