

4TCL24
Clear Tray with Stops

## Trays and Dividers, Individually

## DESCRIPTION

These clear 23.6" x $15.7^{\prime \prime}$ (OD) Polycarbonate (PC) trays for Par Stor and LogiCell are used to store supplies, typically of a small nature or those with a concern of spills. The clear dividers can be installed to segment the tray for optimization of organization.

## USE

Can be inserted sloped. Trays only include stops where indicated. Stops sold separately are LC-STOP.

## Trays

| PART \# | DIMENSIONS <br> (interior) | DESCRIPTION | SLOTS OCCUPIED <br> PAR STOR* |
| :--- | :--- | :--- | :---: |
| $2 T C L$ | $21.3 \mathrm{D} \times 13.5 \mathrm{~W} \times 1.9 \mathrm{H}$ | Clear tray 2" | 3 |
| 4 TCL | $21 \mathrm{D} \times 13.1 \mathrm{~W} \times 4 \mathrm{H}$ | Clear tray 4" | 6 |
| 8 TCL | $20.25 \mathrm{D} \times 12.4 \mathrm{~W} \times 7.9 \mathrm{H}$ | Clear tray $8 "$ | 9 |

* Slanted slides can slant in a range up to 4 slots. Vertical space occupied includes degree of slant and height of tray/basket.


## Dividers

| PART \# | DIMENSIONS <br> $(L \times H$ inches $)$ | DESCRIPTION | SPECIFYING <br> IN TRAYS |
| :--- | :--- | :--- | :--- |
| 2 TDLCL | $22 \times 2$ | For 2" tray, long | Maximum of 8 |
| 2 TDSCL | $14 \times 2$ | For 2" tray, short | Maximum of 12 |
| 4 TDLCL | $22 \times 4$ | For 4" tray, long | Maximum of 17 |
| $4 T D S C L$ | $14 \times 4$ | For 4" tray, short | Maximum of 27 |
| $8 T D L C L$ | $22 \times 8$ | For 8" tray, long | Maximum of 17 |
| 8TDSCL | $14 \times 8$ | For 8" tray, short | Maximum of 27 |



4TDSCL
Clear Divider Short

2T: 20\#
4T: 40\#
8T: 50\#


4TCL24
Clear Tray with Stops

## Trays and Dividers, Individually DESCRIPTION

These clear 23.6" x 15.7" (OD) Polycarbonate (PC) trays for Par Stor and LogiCell are used to store supplies, typically of a small nature or those with a concern of spills. The clear dividers can be installed to segment the tray for optimization of organization.

## USE

Can be inserted sloped. Trays only include stops where indicated. Stops sold separately are LC-STOP.

## Trays

| PART \# | INTERIOR DIMENSIONS ( $\mathrm{D} \times \mathrm{W} \times \mathrm{H}$ inches) | DESCRIPTION | SLOTS OCCUPIED LogiCell* | SLOTS OCCUPIED Par Stor* |
| :---: | :---: | :---: | :---: | :---: |
| 2TCL | $21.3 \times 13.5 \times 1.9$ | For 16 "w and 24 "w columns, no stops |  | 3 |
| 2TCL16 | $21.3 \times 13.5 \times 1.9$ | For 24 "w column, with stops | 1, 4 if slanted |  |
| 2TCL24 | $21.3 \times 13.5 \times 1.9$ | For 16 "w column, with stops | 1, 4 if slanted |  |
| 4TCL | $21 \times 13.1 \times 4$ | For 16 "w and 24 "w columns, no stops |  | 6 |
| 4TCL16 | $21 \times 13.1 \times 4$ | For 24 "w column, with stops | 2,5 if slanted |  |
| 4TCL24 | $21 \times 13.1 \times 4$ | For 16 "w column, with stops | 2, 5 if slanted |  |
| 8TCL | $20.25 \times 12.4 \times 7.9$ | For 16 "w and 24 "w columns, no stops |  | 9 |
| 8TCL16 | $20.25 \times 12.4 \times 7.9$ | For 24 "w column, with stops | 3, 6 if slanted |  |
| 8TCL24 | $20.25 \times 12.4 \times 7.9$ | For 16 "w column, with stops | 3, 6 if slanted |  |

* Slanted slides can slant in a range up to 4 slots. Vertical space occupied includes degree of slant and height of tray / basket.


## Dividers

| PART \# | DIMENSIONS <br> $(L \times H$ inches $)$ | DESCRIPTION | SPECIFYING IN TRAYS |
| :--- | :--- | :--- | :--- |
| 2TDLCL | $22 \times 2$ | For 2" tray, long | Maximum of 8 |
| 2TDSCL | $14 \times 2$ | For 2" tray, short | Maximum of 12 |
| 4TDLCL | $22 \times 4$ | For 4" tray, long | Maximum of 17 |
| 4TDSCL | $14 \times 4$ | For 4" tray, short | Maximum of 27 |
| 8TDLCL | $22 \times 8$ | For 8" tray, long | Maximum of 17 |
| 8TDSCL | $14 \times 8$ | For 8" tray, short | Maximum of 27 |

4TDSCL
Clear Divider Short

CAPACITY OR MAXIMUM WEIGHT LOAD
2T: 20\#
4T: 40\#
8T: 50\#

