

Trays and Dividers, Individually



4TCL24
Clear Tray with Stops

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 #	DIMENSIONS (interior)	DESCRIPTION	SLOTS OCCUPIED PAR STOR*
2TCL	21.3D x 13.5W x 1.9H	Clear tray 2"	3
4TCL	21D x 13.1W x 4H	Clear tray 4"	6
8TCL	20.25D x 12.4W x 7.9H	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 (L x H inches)	DESCRIPTION	SPECIFYING IN TRAYS
2TDLCL	22 x 2	For 2" tray, long	Maximum of 8
2TDSCL	14 x 2	For 2" tray, short	Maximum of 12
4TDLCL	22 x 4	For 4" tray, long	Maximum of 17
4TDSCL	14 x 4	For 4" tray, short	Maximum of 27
8TDLCL	22 x 8	For 8" tray, long	Maximum of 17
8TDSCL	14 x 8	For 8" tray, short	Maximum of 27



4TDSCL
Clear Divider Short

CAPACITY OR MAXIMUM WEIGHT LOAD

- 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 (D x W x H inches)	DESCRIPTION	SLOTS OCCUPIED LogiCell*	SLOTS OCCUPIED Par Stor*
2TCL	21.3 x 13.5 x 1.9	For 16"w and 24"w columns, no stops		3
2TCL16	21.3 x 13.5 x 1.9	For 24"w column, with stops	1, 4 if slanted	
2TCL24	21.3 x 13.5 x 1.9	For 16"w column, with stops	1, 4 if slanted	
4TCL	21 x 13.1 x 4	For 16"w and 24"w columns, no stops		6
4TCL16	21 x 13.1 x 4	For 24"w column, with stops	2, 5 if slanted	
4TCL24	21 x 13.1 x 4	For 16"w column, with stops	2, 5 if slanted	
8TCL	20.25 x 12.4 x 7.9	For 16"w and 24"w columns, no stops		9
8TCL16	20.25 x 12.4 x 7.9	For 24"w column, with stops	3, 6 if slanted	
8TCL24	20.25 x 12.4 x 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 (L x H inches)	DESCRIPTION	SPECIFYING IN TRAYS
2TDLCL	22 x 2	For 2" tray, long	Maximum of 8
2TDSCL	14 x 2	For 2" tray, short	Maximum of 12
4TDLCL	22 x 4	For 4" tray, long	Maximum of 17
4TDSCL	14 x 4	For 4" tray, short	Maximum of 27
8TDLCL	22 x 8	For 8" tray, long	Maximum of 17
8TDSCL	14 x 8	For 8" tray, short	Maximum of 27

4TDSCL
Clear Divider Short



CAPACITY OR MAXIMUM WEIGHT LOAD

2T: 20#

4T: 40#

8T: 50#