

HOW

TIP OUT BINS

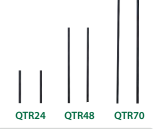
AFFIX TO RAILS

AND FRAMES



Clear Tip Out Bin Rails

Provide an easy and efficient way to build a high density expandable storage system. U-channel shaped rails allow Tip Out Bins to slide easily to any height. Each Tip Out Bin needs 2 disks and 2 screws (QDS300) in order to affix to all rails and frames. (Bins are sold separately)



				NO. OF BINS TO FIT EACH FRAME					
MODEL NO.	DESCRIPTION	CTN QTY	CTN WGT	QTB 302	QTB 303	QTB 304	QTB 305	QTB 306	QTB 309
QTR24	Two 24"H Rails	1 Set	2 lbs	1	2	3	3	5	8
QTR48	Two 48"H Rails	1 Set	4 lbs	3	5	6	7	10	16
QTR70	Two 70"H Rails	1 Set	5 lbs	5	7	8	10	15	23



Utilize rails when base of the first bin will sit on the floor

Having removed transparent compartments, insert screw corresponding to screw holes in Tip Out Bin housing.



Insert screws and screw into disk on back of Tip Out Bin housing.

Frames are manufactured with preset

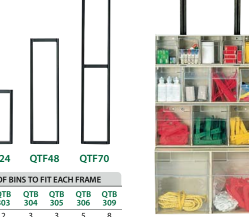


QTF320-42 Complete Unit

parallel distance allowing Tip Out Bins to be stacked and removed easily and efficiently. All frames have a ledge at the bottom allowing Tip Out Bins to be secured above ground level. Each Tip Out Bin needs 2 disks and 2 screws (QDS300) in order to affix to all rails and frames. (Bins are sold separately)

Clear Tip Out Bin Frames

				NO. OF BINS TO FIT EACH FRAME					
MODEL NO.	DESCRIPTION	CTN QTY	CTN WGT	QTB 302	QTB 303	QTB 304	QTB 305	QTB 306	QTB 309
QTF24	24"H Frame	1	3 lbs	1	2	3	3	5	8
QTF48	48"H Frame	1	5 lbs	3	5	6	7	10	16
QTF70	70"H Frame	1	7 lbs	5	7	8	10	15	23



Utilize frame when bins will be mounted above floor level

QTF320 **Portable Frame** (Bins Sold Separately)



Insert disk into frame rails.



Once in place, tighten screws to affix Tip Out Bin to frame rails.



QLR500 Locking Rod Keeps bins from tilting open

MODEL NO.	DESCRIPTION	CTN QTY	CTN WGT
QTF320	24"W x 15"H Portable Frame Only	1	3 lbs
QDS300*	2 Disks and 2 Screws	1 Set	1 lb
QLR500	Locking Rod	1	1 lb
QTF320-42	Complete Frame System with Bins	1	20 lbs