

To increase filing density, File Harbor Cabinets can also mount to the Kwik-Track system creating either a bi-file or tri-file lateral sliding cabinet system. In either configuration, the rear of the cabinets are stationary with cabinets in front mounted into a sliding carriage on a track mounted to the floor.

- Heavy-duty aluminum track construction supports 3,500# per carriage.
- Anti-tip arm built into base for stability and easy installation.
- Systems are complete with pre-configured cabinets (see page 294) and track systems.
- Track system has a brushed aluminum finish. Floor mounting hardware included.
- Track adds 2 3/4" to overall height of system.

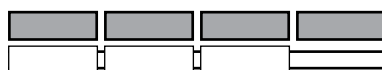
Model No.	Description	Dimensions	Wt.	LFI	List Price
NOTE: 36" W Options use 8336A3 cabinets.					
FH3621	2/1 System	78"W x 38 1/2"D x 85"H	905#	651"	\$11015
FH3632	3/2 System	116"W x 38 1/2"D x 85"H	1520#	1085"	\$18534
FH3643	4/3 System	156"W x 38 1/2"D x 85"H	2135#	1519"	\$25929
FH36211	2/1/1 System	78"W x 59 1/4"D x 85"H	975#	868"	\$15591
FH36322	3/2/2 System	116"W x 59 1/4"D x 85"H	2170#	1519"	\$27408
FH36433	4/3/3 System	156"W x 59 1/4"D x 85"H	3110#	2170"	\$38980
NOTE: 42" W Options use 8342A3 cabinets.					
FH4221	2/1 System	90"W x 38 1/2"D x 85"H	1010#	777"	\$12051
FH4232	3/2 System	137"W x 38 1/2"D x 85"H	1695#	1295"	\$20169
FH4243	4/3 System	180"W x 38 1/2"D x 85"H	2380#	1813"	\$28343
FH42211	2/1/1 System	90"W x 59 1/4"D x 85"H	1370#	1036"	\$17060
FH42322	3/2/2 System	137"W x 59 1/4"D x 85"H	2415#	1813"	\$29774
FH42433	4/3/3 System	180"W x 59 1/4"D x 85"H	3460#	2590"	\$42600
NOTE: 48" W Options use 8348A3 cabinets.					
FH4821	2/1 System	99"W x 38 1/2"D x 85"H	1100#	882"	\$13161
FH4832	3/2 System	150"W x 38 1/2"D x 85"H	1900#	1470"	\$22194
FH4843	4/3 System	198"W x 38 1/2"D x 85"H	2650#	2058"	\$31142
FH48211	2/1/1 System	99"W x 59 1/4"D x 85"H	1500#	1176"	\$18656
FH48322	3/2/2 System	150"W x 59 1/4"D x 85"H	2700#	2058"	\$32622
FH48433	4/3/3 System	198"W x 59 1/4"D x 85"H	3700#	2940"	\$46598



2/1
2 Rows; 2 Fixed, 1 Movable



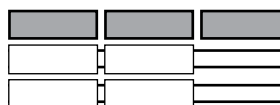
3/2
2 Rows; 3 Fixed, 2 Movable



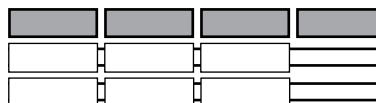
4/3
2 Rows; 4 Fixed, 3 Movable



2/1/1
3 Rows; 2 Fixed, 2 Movable



3/2/2
3 Rows; 3 Fixed, 4 Movable



4/3/3
3 Rows; 4 Fixed, 6 Movable