



Multimedia Extreme Storage Racks



Multimedia Extreme Sizes:

- All racks are 2,083mm (82") high and 1,559mm (61%") wide.
- Single sided base units are 241mm (9½") deep.
- Double sided base units are 391mm (15³/₈") deep.
- Sliders are 165mm (6½") deep.

The Multimedia Extreme media storage system (MMEX) provides high density multimedia storage in the minimum footprint. The Multimedia Extreme system consists of base units and optional sliders for increased storage capacity.

Multimedia Extreme can be configured to store a single media type or a mix of different types of media in the same rack via specially designed, media-specific storage packs.

Multimedia Extreme racks are constructed from furniture grade steel for unparalleled strength and stability. The pacs attach to evenly spaced slots in the uprights of the frame allowing for various types of media to be stored within the same rack.

Base units are available in either single sided racks for attaching to walls or as double sided racks for creating aisles. As your media library grows additional storage can be incorporated by adding optional sliders easily and quickly.

Features & Benefits

- Multimedia Extreme provides high density media storage for a wide array of tapes including 4mm, 8mm, DLT, LTO, CD-ROM and Optical Disk.
- Uses the same packs as used in EDP Multimedia Racks (except for the 3946-00 Multimedia Ten Pac).
- Multimedia Extreme can be configured to store a single media type or a mix of different media formats.
- Base units are available as single sided racks for attaching to a wall or as double sided racks for creating aisles.

- Additional storage capacity can be added to base units by the addition of slider units.
- Sliders have Delrin[®] wheels for easy, quiet movement.
- Base units are 6 pacs wide, and between 8 and 16 pacs high, depending on the media being stored.
- Multimedia Extreme has a standard spring assisted brake system that allows for smooth, easy operation and has adjustable tension.

At the heart of the multimedia extreme storage system are a series of media storage pacs designed for storing a particular type of media. Racks can be ordered pre-configured for a particular media type, or empty with a mixture of pacs for self-configuration of different types of media.

Media Pacs, which remove easily from the unit, are constructed from high-impact polystyrene and attach securely to the rack via moulded clips. Some pacs feature a spring clip which holds the media securely in place.

Multimedia Pacs:



3570 Magstar Pac 3942-00



8mm Ten Pac 3943-00



4mm Ten Pac 3944-00



CD-ROM Ten Pac 3945-00



Optical Ten Pac 3945-00



DLT Seven Pac 3947-00



LTO Eight Pac 3948-00

Capacities

Single Media Type	Pac	No. of Pacs Per Row	No. of Rows Per Rack Side	No. of Pacs Per Rack Side	Capacity Per Rack Side
8mm	3943-00	6	16	96	960
4mm	3944-00	6	16	96	960
LTO	3948-00	6	16	96	768
DLT	3947-00	6	16	96	672
3570 Magstar	3942-00	6	16	96	1152
5.25" Optical Disk (In Plastic Case)	3945-00	6	10	60	600
5.25" Optical Disk (Not in Plastic Case)	3945-00	6	12	72	720
CD-ROM (1 Per Slot)	3945-00	6	12	72	720
CD-ROM (2 Per Slot)	3945-00	6	12	72	1440
VHS Video	3947-00	6	8	48	336