

prodata

COMPUTER PRODUCTS

PROUDLY 100% AUSTRALIAN OWNED

Magnetic & Optical Media Storage Supplies

TELEPHONE: 02 4731 1411
<http://www.prodat.com.au>

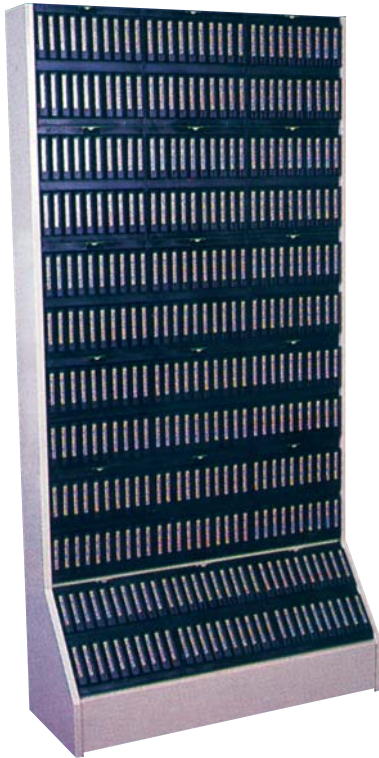
Unit 1, 14-16 Penrith St,
Penrith NSW 2750

FACSIMILE: 02 4731 1910
Email: prodata@prodat.com.au

P.O. Box 6724,
South Penrith BC NSW 2750

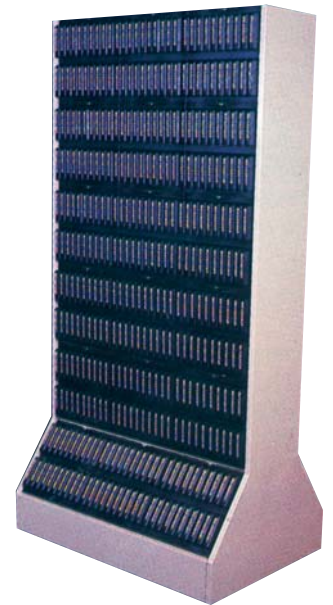
Media Storage Systems

Storage racks available in single or double sided configuration as slimline or splayed base.



Suits: DLT, SDLT, LTO 3590/E....

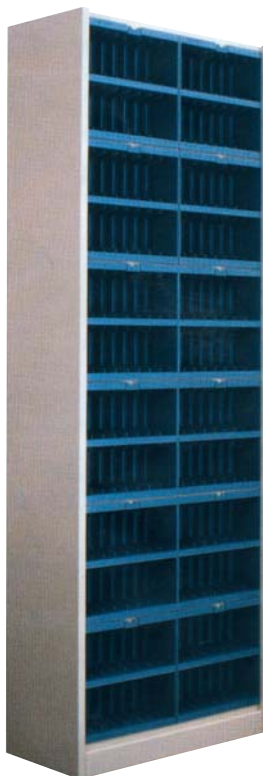
Locally manufactured to suit your specific requirements.



- 3 wide single & double sided units shown; available in 1 or 2 wide also

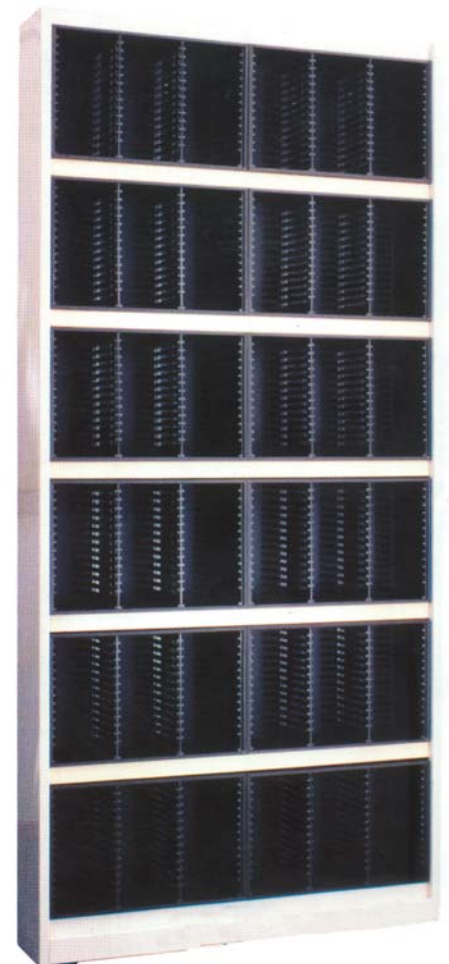
- Resistant powder coated finish
- Colour choice available

- Metal construction
- Plastic inserts to suit media



CD / DVD storage
Capacity: 180
360
540

- Our slimline range is the "Building block" for multi-storage media system
- Aisle width is maximised by eliminating the splayed base!
- Available in single & double sided - 4 wide!



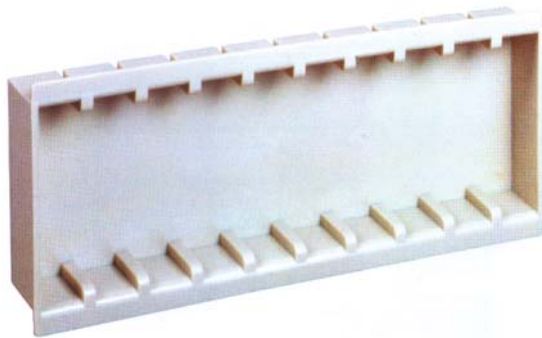
8mm / AIT storage box



- Storage box organises your AIT, 8mm, DAT carts vertically & neatly on your desk, at your workstation or on a shelf in your data safe.
- Fits neatly in our multi storage cabinet.



4mm conversion



8mm / AIT single sided storage rack shown. 'Add on' unit & double sided configuration available.

- Create a library of 4mm DAT cartridges utilising the 4mm conversion insert.
- Capacity: Single sided: 180
 Double sided: 360
- Capacities can be doubled utilising the "add on" units, as your library grows.

Cartridge Transporters

ALUMINIUM TRANSPORTERS ARE:

- Foam lined
- Lockable
- Sturdy construction
- Impact resistant



The Turtle individually 'slots' cartridges and keeps them secure during transportation.



Also available to suit other media!



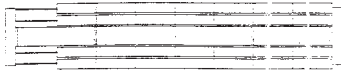
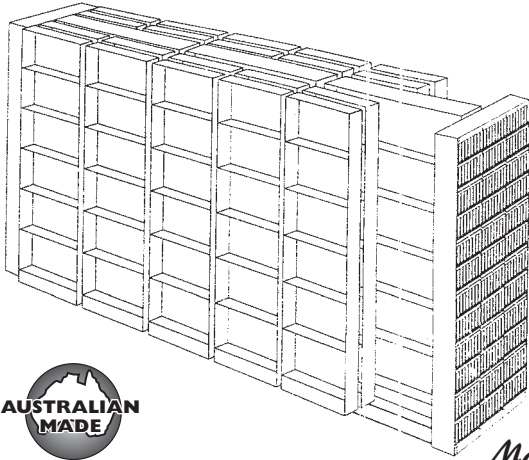
Keep your 'scratch tapes' organised

- To suit all forms of media.
- Easily remove a storage box from the rack to a transporter for immediate "off-site" transportation

Multi Storage Media System

DLT/LTO MULTI-STORAGE SYSTEMS

Typical Modular Twin Track Assembly
(Single-sided versions also available)



Manufactured to suit all forms of tape media!

Data Centre Storage



Schematic - Typical Layout

THIS UNIT CONSISTS OF:

2 - FP697 FIXED

3 - FP604 FIXED

20 - FP692 SLIDER

Plus associated track components

TAPE CAPACITY - 6720

Manufactured using modular design to suit customers requirements and layout designs.

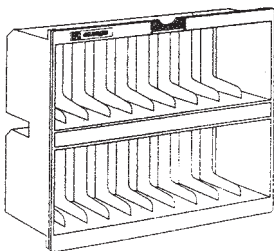
All cabinets are designed and manufactured in Australia. Powder coated with a high gloss finish.

• Flexible - Neat & Tidy

- The multi storage system is made up of fixed and sliding cabinets.
- Unique overhead and floor track system allows quick access to tapes, ease of adding and/or removing slider units to enhance the storage system.
- Powdercoat finish
- Six or seven storage boxes high

Versatile storage system:

- Small footprint
- Maximum storage capacity
- 3480, DLT, SDLT, 3590, 3590E, 9840, 3592 & LTO tape
- Special design of sliders and fixed units to store all forms of media



Typical plastic media storage box

- 20 or 16 slots
- Plastic boxes can be fitted with anti slip material

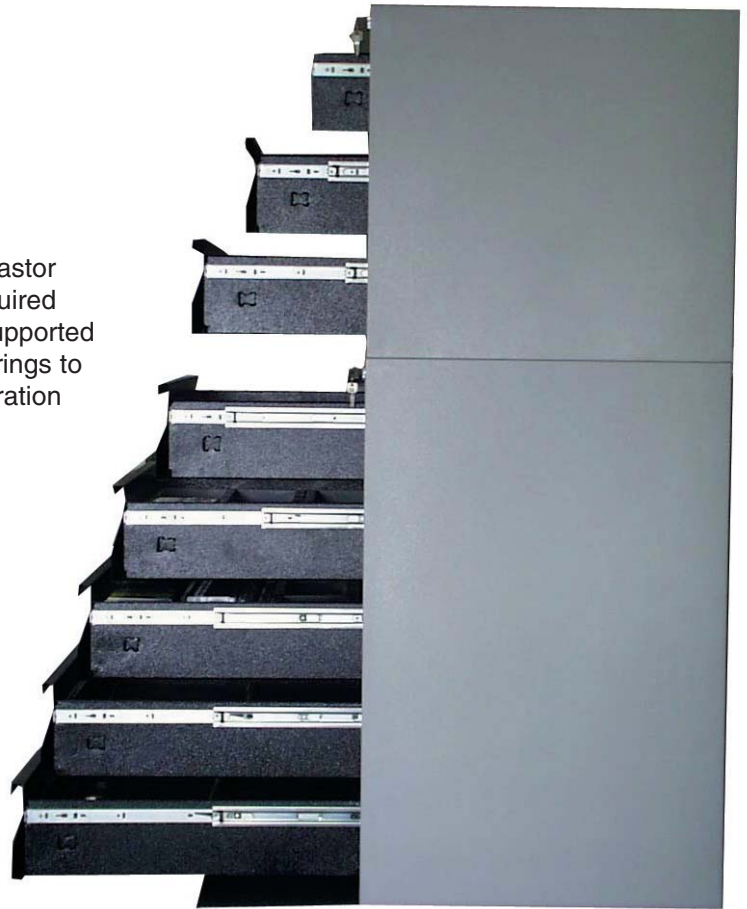


Contact our specialists to design a system for your data centre

Multi Storage Cabinet



- Cabinet on castor system if required
- Draws are supported on roller bearings to facilitate operation



- Available in 3 drawer & 5 drawer Modular Units
- Lockable

Suits:

CD, 3480 / 3490E / 3590, DLT, 3592, 4mm, 8mm, Magstar (3570), LTO....

Non-standard colours available.
Economically priced.
Minimal lead times.

5 drawer & 3 drawer shown together

- Customise each draw to suit your requirement utilising perspex dividers, inserts or plastic storage boxes.
- Stabiliser panel fitted to five draw base unit only.

Designed and manufactured in Australia.



DESCRIPTION	HEIGHT	WIDTH	DEPTH
5 Drawer lockable cabinet	903	680	600
3 Drawer lockable cabinet	571	680	600
Internal dimension of a drawer	150	590	565

prodata
COMPUTER PRODUCTS

PH: 02 4731 1411

FAX: 02 4731 1910

Email: prodata@prodat.com.au