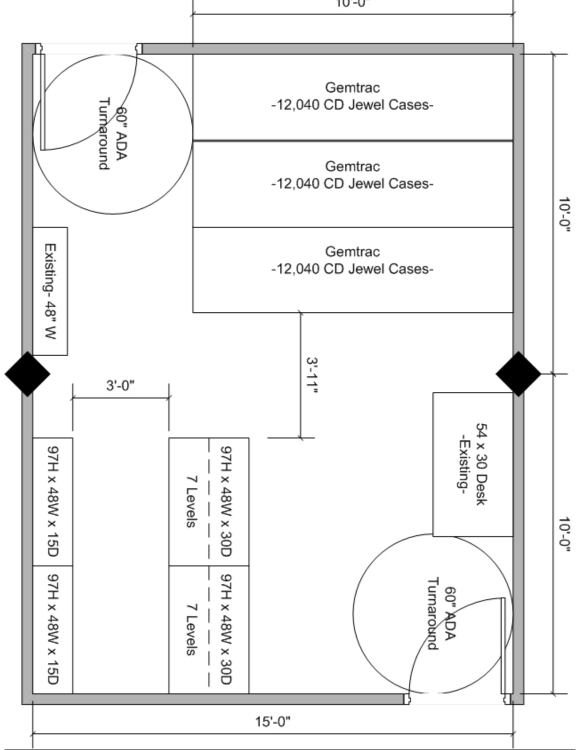


May 4, 2009

TAB/Russ Bassett- Gemtrac®(CD Jewel Cases) & Four Post L&T® (Record Album) Storage Layout



## MEDIA STORAGE

## MODULAR CONSOLES





# Not enough space?

Data centers are faced with many complex issues. Most revolve around the critical issue of space: a fixed amount of space for data processing and storage needs that are constantly and dramatically increasing.

How far from your desk?

Too much walking between tape mounts?

# Need space for new equipment?

Finding the space to house an ever expanding tape library is a challenge shared by most data centers. Using more computers, drives, silos and other equipment typically demands space that may not be available. Unless, of course, there is a way to reduce significantly the size of your tape library. Gemtrac gives you back the space you need.

Losing productivity?

# Room for the future

The unique and most remarkable aspect of Gemtrac's design is the dramatic reduction in floor space compared to conventional open tape racks.

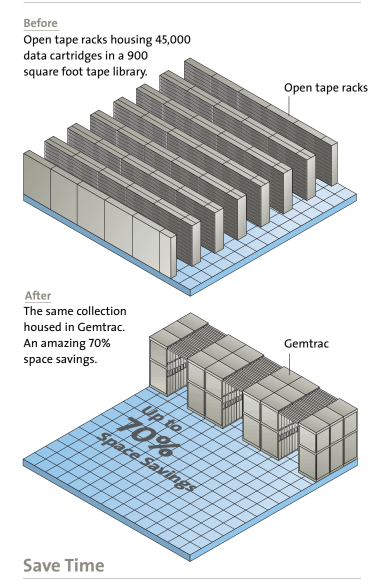
Gemtrac is a high density, quick access storage system that makes the most efficient use of your floor space. Eliminating the wasted aisles required by open rack storage, Gemtrac can help recover up to 70% of the space currently consumed by your tape library.

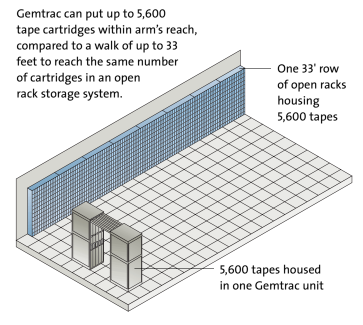
This increased storage efficiency can:

- Provide space for more tapes or other equipment
- Reduce the space required for your tape library. This space typically costs \$300 per square foot to construct!

Gemtrac also boosts productivity by condensing your library into a more compact area, reducing travel time between mounts. In fact, the Gemtrac High Density Tape Library puts up to 5,600 data cartridges within arm's reach.

# **Save Floor Space**









Gemtrac's removable finish panels provide easy service access to simplify installation. When installing multiple units, redundant panels can be omitted, reducing cost and weight.

A Gemtrac unit consists of two self-contained opposing cabinets linked by overhead tracks. Each cabinet holds pull-out drawers that open into a center aisle. Without taking a step, a tape librarian can stand in the center aisle and immediately reach any of the Gemtrac's drawers.

The enclosed cabinet design provides protection against dust, light and sprinklers, as well as an optional security lock. Enclosed storage also provides a neat, organized look to your tape library. None of these features are available with open tape racks.

Individual Gemtracs, with a total footprint of only 25 square feet, can be combined in a variety of configurations to form an extremely dense and attractive storage environment.





#### **Steel Overhead Tracks**

Sturdy all-steel overhead tracks are engineered to safely suspend heavy loads, typical of tape storage, while keeping aisles free of obstructions.



#### **Heavy Duty Rollers**

Each drawer is suspended by eight precision ball-bearing rollers to provide ultra-smooth and quiet drawer movement time after time.



**All Steel Construction** 

Gemtrac is constructed entirely of heavy duty furniture grade steel, without any plastic parts to fatigue or break.



#### **Leveling Glides**

Gemtracs are equipped with high load capacity leveling glides on all corners to insure perfect alignment. Each of the eight glides has a 3" x 3" foot and a 5/8" diameter threaded shaft.



**Optional Lock** 

For an extra measure of security, Gemtrac is available with an optional gang lock.



#### **Powder Coat Finish**

Gemtrac is finished in a durable and media-friendly powder coat. Units will ship standard in Neutral Gray unless otherwise specified.

#### Benefits

integrity.

**Drawer Function** 

High-density storage	More tapes per square foot than any other storage system
Improved productivity	Reduced library size minimizes walking time
Quick access to media	Reach up to 5,600 tapes without taking a single step
Enclosed storage	Protects your valuable media from dust, light and sprinkler systems. Gives your tape library a clean, organized look.

Gemtrac's unique design incorporates drawers (actually pull-out

tape cartridge is safely housed in an individual slot to insure file

constructed entirely of heavy duty furniture grade steel. Each

The drawers are ergonomically designed to be opened with a

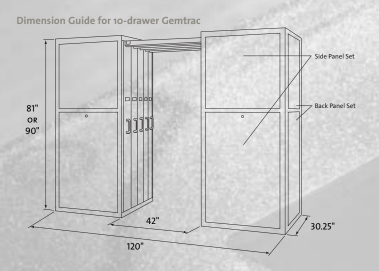
side motion typical of open tape racks with sliders.

natural pulling motion rather than the uncomfortable side-to-

shelving) instead of open rows of tape racks. Gemtrac drawers are

**Neutral Gray** 

# **Gemtrac Installations**





Gemtrac units can be double-stacked where ceiling height permits, providing massive storage in a small foot print.



23 Gemtrac units housing over 106,000 tapes.



"Despite rapid growth in our tape inventory, our library is still contained in the same size area.

Gemtrac allows us to keep the

17 Gemtrac units housing over 91,000 tapes





# Dedicated Shelves - 3480/3490/3590/9840 & DLT

**Sequential Filing – No Springs** 



Each drawer is designed for sequential filing applications

3480 and DLT dedicated Gemtrac has 10 drawers (5 per side)

Each dedicated 3480 shelf has 35 discrete slots, DLT has 27

Drawers available in 14 shelf or 16 shelf heights

Unique divider system eliminates all unnecessary space between cartridges.

No plastic parts to fatigue or break



Fast, single motion retrieval

Generous finger room above and below each cartridge for easy tape access



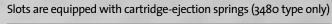
Specification C	Guide				
Model No.	Description	Slots per Shelf	Shelves per Drawer	Drawers per Unit	Total Capacity
GD81-3480	81" Gemtrac cabinet for 3480, with Recessed Shelves	35	14	10	4,900
GD90-3480	90" Gemtrac cabinet for 3480, with Recessed Shelves	35	16	10	5,600
GD81-DLTB	81" Gemtrac cabinet for DLT, with Recessed Shelves	27	14	10	3,780
GD90-DLTB	90" Gemtrac cabinet for DLT, with Recessed Shelves	27	16	10	4,320

# Dedicated Shelves - 3480/3490/3590/9840

# Random Filing – with Springs



1/2" high label area on the front of each shelf



Designed for random filing applications or any application requiring slot labeling

Shelf is designed to accept 1/2" high slot labels

3480 Gemtrac has 10 drawers (5 per side)

Each dedicated shelf has 35 discrete slots

Drawers available in 14 shelf or 16 shelf heights

Unique divider system eliminates all unnecessary space between cartridges.

No plastic parts to fatigue or break

Optional drawer lock available



Spring loaded cartridges are easily retrieved with a gentle tap of the finger.





Slot labels and media labels are available for the Gemtrac system. Contact Customer Service or an Authorized Gemtrac Dealer for details.

Specification G	uide				
Model No.	Description	Slots per Shelf	Shelves per Drawer	Drawers per Unit	Total Capacity
GD81-3480-S	81" Gemtrac cabinet for 3480, with Spring Ejection	35	14	10	4,900
GD90-3480-S	90" Gemtrac cabinet for 3480, with Spring Ejection	35	16	10	5,600

# Adjustable Shelves – Multi-Media Storage

• 3480

• DLT

• LTO

• 4MM

• 8mm

CD-Rom

Discrete-slot Wire Racks for different media can be mixed in the same drawer.

Multi-media Gemtracs contain ten 5.5" wide drawers and are available in 81" or 90" heights.

Optional drawer lock available.







Wire Rack

Bookend

**Backstop** 

# **Adjustable Shelf Drawers**

Adjustable-shelf Gemtracs, shown on this page, can store all-one-media-type within a drawer; or, several types of mixed-media - each on its own discrete-slot shelf. Adjustable Gemtracs have the flexibility to accommodate future media formats. Literally, this Gemtrac, this drawer, and this shelf should never become obsolete! Simply order a new wire rack to store a new media format. See pages 8-9 for 3480, DLT dedicated drawers with "fixed-shelf" interiors. Fixed drawers can be intermixed with adjustable drawers. Other drawer sizes available – see Promedia\* series Gemtrac for additional drawer sizes, including 5", 6", 7" & 8".

#### **Drawer Specifications**

Choose from the following drawer types for maximum flexibility, with "mixed-media" applications. All drawer widths are 5.5".

Description	Slots Per Shelf	Shelves Per Drawer 81"	Shelves Per Drawer 90"	Capacity Per Drawer 81"	Capacity Per Drawer 90"	Drawers Per Gemtrac	Capacity Per Unit 81"	Capacity Per Unit 90"
<b>3480,</b> adjustable shelf, including 31 slot wire rac and adjustable backstop		14	16	434	496	10	4340	4960
<b>DLT, in box</b> adjustable, 25 slot wire rack	25	14	16	350	400	10	3500	4000
<b>DLT, no box</b> adjustable, 31 slot wire rack	31	14	16	434	496	10	4340	4960
<b>LTO, in box</b> adjustable, 29 slot wire rack	29	13	14	377	406	10	3770	4060
<b>LTO, no box</b> adjustable, 36 slot wire rack	36	14	16	504	576	10	5040	5760
<b>CD,</b> adjustable in 5.5" 39 slot angled shelf	39	12	13	468	507	10	4680	5070
<b>4mm,</b> 47 slot wire rack	47	17	20	799	940	10	7990	9400
<b>8mm,</b> 36 slot wire rack	36	14	16	504	576	10	5040	5760



3480 on adjustable shelf – 31 per shelf



DLT on adjustable shelf – 25 per shelf, 31 per shelf no box



LTO (ultrium) in box & without box on adjustable shelf – 29 per shelf, 36 per shelf no box



4mm on adjustable shelf – 47 per shelf with backstop



8mm on adjustable shelf – 36 per shelf with backstop



CD angled shelf – angled to fit 5.5" shelf 39 per shelf see ProMedia series for higher capacity of CDs in a 7" drawer.

# Stand-Alone Media Racks

Think of them as Gemtrac drawers, without the mobile hardware.

#### **Maximum Efficiency**

Each adjustable shelf accepts an adjustable backstop and a "discrete-slot" wire rack. Media can be positioned at the front edge of the unit for quicker visual & physical access. 5.5" deep shelves are interchangeable with data Gemtrac drawers.

#### **Maximum Flexibility**

5.5" deep cases accommodate all popular data media format sizes. As your media library migrates to new formats, change only the wire racks. The shelves and cases should never become obsolete.

#### **BYO Media Racks**

"Build Your Own" - adapt standard cases with adjustable shelves and accessories to create custom racks tailored specifically to your unique needs, as shown on the opposing page.

#### **Pre-Configured Media Racks**

Are designed to handle the most common data media storage applications, using standard case sizes, a pre-determined number of shelves and appropriate accessories.

#### **Staging Racks**

With the addition of a simple hardware kit, standard media racks may be connected to the side of an HDTL Gemtrac to provide optional interim "in-and-out" storage or inexpensive additional capacity. 81" & 90" case heights match exactly with Gemtrac heights.

#### **Dedicated Units**

Similar to the GemTrac drawers on pages 8" & 9", dedicated racks can be specified with fixed shelves for maximum capacity.

# Slidetrac

Convert Stand alone Media Racks to high-density rolling Rack systems. Slidetrac works with both 81" & 90" racks, however all racks in the same system must be the same height.

#### **Pre-Configured Base Kits**

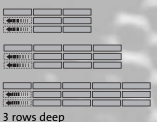
Order the exact cases, shelves and accessories that best serve your media library. Then, install them onto "pre-configured" side-to-side rolling base systems to optimize your floorspace.

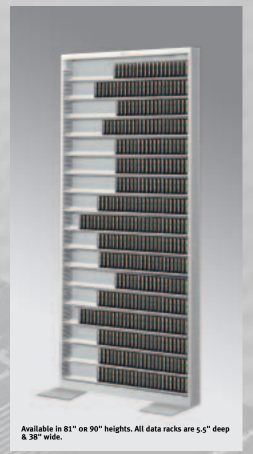
#### **Easy Access**

All media is quickly accessible - visually & physically - from the front Racks. Rolling aside the Racks immediately in front provides access to secondary and back row Racks. Systems are available 2 or 3 rows deep.









Stand alone media rack shown with stabilizing feet – additional anchoring may be required.



A 4 wide, 3 deep Slidetrac system



# **Data Media Cabinets**

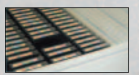
These media cabinets are a great alternative to open racks. Smaller collections can be placed in separate locations while still providing high-density storage per square foot! All cabinets are available with optional gang locks for security. Drawers are available in different heights and can be configured with either adjustable dividers or discreet-slot wire racks. Units require no installation, are preassembled and ready to use.

#### Example capacities up to:

	with discrete-slot	with adjustable
	Wire Racks	divider
3480	1,575	1,782
DLT	1,080	1,377
CD	2,624	3,456

#### **COD-7 Overfile**

These add-on units are like small Gemtracs with pull-out shelving that can be mounted on top of a 48" wide media cabinet. Shelves are similar to those shown on page 10. Shelves can be equipped with a Slide-N-Lock bookend or discrete-slot wire racks.



Drawer with dedicated slot wire rack.



Drawer with Slide-N-lock divider.



Shelf with dedicated slot wire rack.



Cabinets are available with 4", 5", 6" or 7" high drawers, 30" & 48" widths.



Adjustable COD-7 overfile mounts to top of 48" wide cabinet.

#### aXess Racks - Double Density

aXess Media Pack Racks are factory preassembled and come ready to use! aXess racks improve productivity because each operator has access to a complete rack section, unlike other types of sliding racks where a whole section of media must be moved to access the back row. Simply slide the front packs to access the rear row. Packs are easy to replace as media changes.



**SlimCase** – Totally flexible to store binders, software and files. Everything locks up neatly behind a roll-up tambour door.



aXess units come 3 or 4 packs wide & 6 or 7 tiers tall.



**GoCart** is double-sided with adjustable shelves.

# Desience Modular Consoles



## **Open System**



#### **Server Racks**

For your E.I.A. standard, 19 inch racking needs.

#### **Flat Panel**



#### **Low Profile**



This console system is the perfect solution for security and surveillance applications.

#### A Partial List of Data Operations Installations

Abbott Laboratories Airborne Express Allied Group

Allied Information Services

Alltel

American Mutual Life Insurance Amerus Life Insurance

Amoco Production Co.

Anthem Health Plans of Virginia

Apple Computer Arco Oil Company AT&T

B. F. Goodrich Bank of America

**Bloomberg Financial Markets** Blue Cross/Blue Shield

Boeing

**Boston University** 

Brown & Williamson Tobacco Corp.

Cellular One

Center for Disease Control

Charles Schwab CitiBank Corp. CitiCorp Retail Services City of Los Angeles Coca-Cola

Colonial Penn Group Concord Data

Crowley American Transport

**CVS Pharmacies** Delta Air Lines

Department of Defense Department of Energy Department of State Department of the Treasury

**DHL Airways** Direct TV

Dreamworks **Dunn & Bradstreet Plan Services** DuPont De Nemours & Co.

**Eagle Food Centers** Exxon-Mobil

F.B.I.

Fannie Mae Data Center First Data Resources

Fiserv

Florida Department of Corrections

Ford Motor Company Fry's Food Stores

**Fulton County Court System** 

GTE Data Services Hertz Reservation Center **Hewitt & Associates Hewlett Packard** Hill Air Force Base **Hughes Aircraft** Hyundai Motor America IBM (ISSC/IBM) Instinet/Reuters

Internal Revenue Service Jet Propulsion Labs Kaiser Permanente Kelly Air Force Base Kemper Insurance

**Knight-Rider Information Systems** Lincoln National Insurance

Lockheed Martin **MCI** International Merck & Co., Inc. Merck Medco

Merrill Lynch & Company

Mervyn's

Metro Dade County Metropolitan Life Insurance Mitsubishi Motor Sales

Montgomery County, Maryland Montgomery Elevator Moody's Investors Service

NASA-Ames

NASA-Goddard Space Flight Ctr. Nat'l Council on Compensation Ins.

New England Mutual Life

Nestle

New York City Board of Education New York Life Insurance

NEXTEL Nintendo Norwest Financial **NovaNet Communications** 

NYNEX Pacific Bell Partners/Honeywell **Payless Shoes** 

Pentagon Telecommunications

PepsiCo Perot Systems Pharmacia Upjohn Philip Morris International

**Oualcomm** Raytheon

**Rite Aid Corporation** Secretary of State, Missouri

St. Paul Fire and Marine State of Minnesota

State of New York Finance Dept.

State of North Carolina

State of Pennsylvania Education Dept.

SunAmerica Financial **Sungard Computer Services** Tandy Information Services

Texas Department of Human Services Texas Department of Transportation

Texas Instruments Texas State Comptroller The Capital Group, Inc. The Mayo Foundation

The Prudential TIAA/CREF

**Time Warner Communications** 

U.S. Department of the Treasury U. S. Federal Reserve Bank

U.S. Air Force U.S. Army

U.S. National Archives

U.S. Navy

U.S. Postal Service

**U.S. West Communications** Union Pacific Railroad **Unisys Corporation United Airlines United Parcel Service** University of Miami

Vanguard Verizon VISA USA

Walgreen Company Western Geophysical Xerox Corporation

**Russ Bassett Corporation** 

Since 1960, Russ Bassett has been specializing in the manufacture of media filing and storage products. As an industry leader, we are continually developing new products for new media technologies. In addition to high density storage for data media, we offer a wide range of storage products for micrographic and audio-video media formats.

In 2002, Russ Bassett acquired Descience, an industry innovator in data operation consoles for over 20 years This acquisition added solutions for all console requirements including open system and special accommodations for flat panel and large plasma displays. Applications include both operation centers and security monitoring.

Headquartered in Whittier, California, we market our products both domestically and internationally through a select network of dealers.

Our customer base includes Fortune 500 companies, banks, insurance companies, utilities, libraries, medical facilities and government agencies.



8189 Byron Road Whittier, CA 90606 800 350 2445 562 945 2445 562 698 8972 fax www.russbassett.com

