



CABINETS & SHELVING
FOR ROLL FILM & FICHE



Building Advanced Filing Systems For Over Forty Years



Our roots as a leading source for a wide variety of filing and storage solutions date back to the emergence of micrographic technologies as an alternative to paper. Our success, since opening our doors in 1960, was, is and always will be based on storing more in less space, on producing filing and storage products with unsurpassed durability, designed for maximum ease of use. Our total focus is directed toward building cleverly conceived, well designed and flawlessly manufactured filing systems.

It Starts in Engineering.

As our Engineering Department sets out to address the filing requirements of any media format, very specific end product criteria are established. Beginning with dimensional data, we turn our attention to filing and retrieval activity levels, how the media will be handled, and any special characteristics or environmental requirements that may influence or affect cabinet design such as susceptibility to coatings, weight and fragility to name a few. Detailed plans are prepared using the latest CAD/CAM technologies and prototypes are built, inspected, tested and subjected to focus group evaluation. Only when all end product criteria are met, does the product join our ever expanding line.

The Manufacturing Process.

At Russ Bassett, we utilize a single unit approach to manufacturing. Each cabinet, carousel or shelving unit moves independently down the manufacturing line. Scheduling is based on paint color as opposed to unit style. Co-mingling a wide variety of products within a single day's production allows us to dramatically reduce lead time.

Raw stock for each steel part is inspected, sheared to size, formed and welded to exact specifications. These parts move on to our automated Finishing Department where they are cleaned, powder coated and baked to ensure optimum adhesion and uniformity of finish.

Assembly and Quality Assurance.

Finished parts are joined with all other hardware and accessories required to complete your order. At Russ Bassett, we do not rely on a "batch" or "spot check" approach to quality assurance. Each product is subjected to numerous quality control tests and, only when all tests are passed, is the unit released to the Shipping Department.

Shipping.

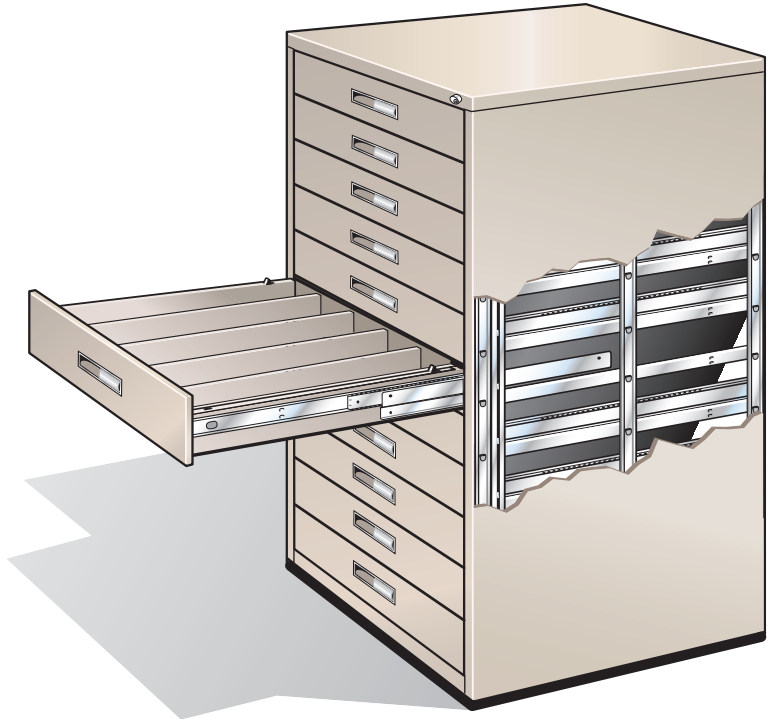
Knowing that our job is not complete until a product reaches its destination damage free, we have taken great care in the design of our packaging. Orders are processed, filled and shipped with enviable speed.

Customer Service.

Coordinating your order begins and ends with Customer Service. From the moment your order is entered into our system, until we receive confirmation of delivery, every step is monitored. We believe this is the only way to achieve total customer satisfaction. You expect nothing less. Neither do we.



- **Heavy Gauge, Fully-Welded Steel Construction**
- **Heavy Duty Accuride® Slides**
- **Full Extension Drawers**
- **Safety Drawer Interlocks**
- **Leveling Glides on All Four Corners**
- **Powder Coat Finish**
- **Media Specific Drawer Interiors**



Russ Bassett Cabinets – Designed To Perform, Built To Last

We pride ourselves on providing our customers with sensibly designed, user-friendly products. You will receive years of trouble free service thanks to the rugged durability of heavy gauge, fully-welded steel construction.

All Russ Bassett cabinets incorporate a fully-welded, 16 gauge internal frame.

Easy access, time after time, is the result of combining full extension drawers with the smooth movement inherent in heavy duty Accuride® ball bearing suspensions. To prevent accidental cabinet tipping, we incorporate class “A” drawer interlocks that allow only one drawer to be opened at a time. To ensure perfect

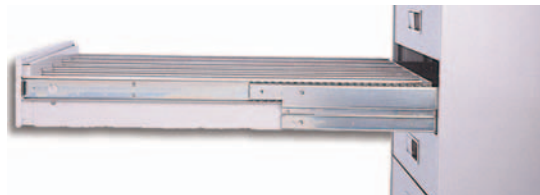
alignment, whether you’re installing one or one hundred cabinets, we include leveling glides on all four corners as standard equipment. And finally, to safeguard your cabinet’s “showroom” appearance for years to come,

we utilize a durable and archival quality powder coat finish.

Other distinctive attributes of our cabinets include welded corners for strength, flush chrome drawer pulls for a clean look, knockouts for quick and easy “ganging” of cabinets in multiple unit installations, removable drawers to make relocating cabinets easier and optional gang locks for security.



The Los Angeles Public Library – One of many prestigious installations worldwide.



FULL EXTENSION DRAWERS

The combination of full extension drawers and heavy duty Accuride® ball bearing suspensions guarantees smooth operation and easy access to all media.



SAFETY INTERLOCK

To prevent tipping, and to meet stringent safety specifications, we incorporate class “A” drawer interlocks so only one drawer may be opened at any time.



OPTIONAL GANG LOCK

To provide total security, optional gang locks may be specified, at the time of purchase, for any cabinet.



LEVELING GLIDES

Whether you’re installing one or one hundred cabinets, leveling glides on all four corners will ensure perfect alignment every time.

R & RO SERIES



R DRAWER



OVERFILE

The RO-5 overfile increases filing capacity up to 50% in the same floor space.

The Number One Choice in High Density Filing of Roll Film

The R Series vertical cabinets are designed to provide maximum filing density for 16mm and 35mm roll film. Cartons or cartridges are filed in five rows front-to-rear for easy identification and access.

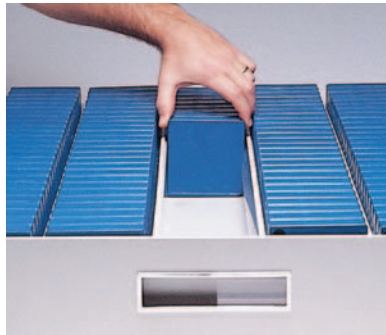
The R Series includes four models, a six drawer desk height unit, an eight drawer counter height unit and two full height units in eleven and twelve drawer configurations.

50% More Filing In The Same Floor Space.

The RO-5 overfile, designed to be used with counter and full height R Series roll film cabinets (and with the RF Series roll film/fiche cabinets (see page 12), provides you with the greatest filing density per square foot. The vertical spacing of each "shelf" has

been calculated to provide generous finger room with no loss of capacity. Weld nuts on the bottom of the RO-5 align with knockouts on the top of the R Series cabinets.

This allows you to bolt the cabinets together for a safe installation.

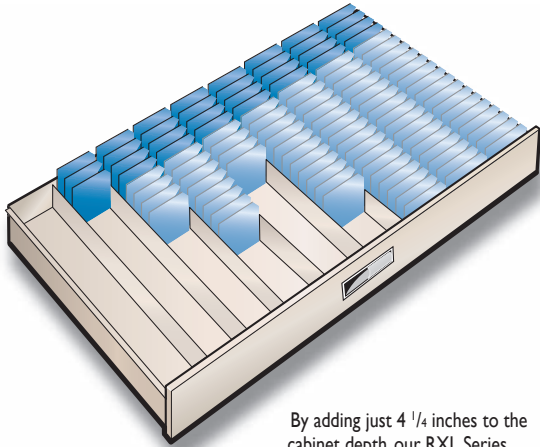


Patented Plastic Compressor Holds Media In Place.

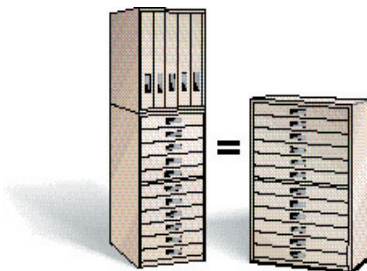
Both R and RO Series cabinets utilize our patented Plastic Compressor to gently hold each carton or cartridge in place. This simple, yet highly effective device not only keeps media in place, but reserves its position for quick and accurate refiling. No followers, wire dividers or magnetic compressors are required,

giving you maximum utilization of every filing inch.

MODEL	DESCRIPTION	CAPACITY		DIMENSIONS		
		16mm	35mm	H"	W"	D"
R-6	6 Drawer	780	480	28 7/8	25	28 5/8
R-8	8 Drawer	1,040	640	39 3/4	25	28 5/8
R-11	11 Drawer	1,430	880	51 5/8	25	28 5/8
R-12	12 Drawer	1,560	960	56	25	28 5/8
RO-5	5 Drawer Overfile	780	480	34 1/16	25	28 5/8



By adding just 4 1/4 inches to the cabinet depth, our RXL Series offers you the greatest roll film filing density in the industry in a single cabinet. As the illustration shows, the RXL drawer gives you up to 25% greater capacity over standard lateral cabinets of similar height.



MODEL	DESCRIPTION	CAPACITY		DIMENSIONS		
		16mm	35mm	H"	W"	D"
RL-6	6 Drawer	864	540	28 7/8	43 1/8	18 1/4
RL-8	8 Drawer	1,152	720	39 3/4	43 1/8	18 1/4
RL-12	12 Drawer	1,728	1,080	56	43 1/8	18 1/4
RXL-6	6 Drawer	1,080	648	28 7/8	43 1/8	22 1/2
RXL-8	8 Drawer	1,440	864	39 3/4	43 1/8	22 1/2
RXL-12	12 Drawer	2,160	1,296	56	43 1/8	22 1/2

F & FW SERIES



F DRAWER



The Industry Standard for High Density Filing of Microfiche

The F Series vertical cabinets are designed to provide maximum filing density for microfiche. Fiche are filed in three rows front-to-rear for easy identification and access. Control Plates are the standard filing control system on all F Series models. The smooth plastic plates keep fiche from slipping out of order and allow you to form a “working V” at any point

in all rows. Each drawer comes standard with 27 plates, however, should you desire, Mechanical Compressors may be substituted at no extra charge. The F Series includes three models, a five drawer desk height unit, a seven drawer counter height unit and a ten drawer full height unit.



Control Plates speed filing and retrieval of microfiche.

MODEL	DESCRIPTION	CAPACITY FICHE	DIMENSIONS		
			H"	W"	D"
F-5	5 Drawer (Microfiche)	64,400	28 7/8	21 1/4	28 5/8
F-7	7 Drawer (Microfiche)	90,100	39 3/4	21 1/4	28 5/8
F-10	10 Drawer (Microfiche)	128,700	56	21 1/4	28 5/8

To insure adequate working space, capacity for microfiche is specified at 80% of full capacity.

FL SERIES

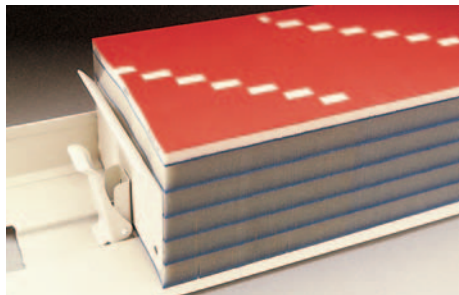


FL DRAWER



Our Highest Capacity Microfiche Cabinets

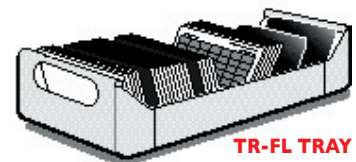
The FL Series lateral cabinets offer unparalleled filing density for microfiche. Each drawer provides six rows, and fiche are filed front-to-rear for easy identification and access. Control Plates are the standard filing control system on all FL Series cabinets. The FL Series includes three models, a five drawer desk height unit, a seven drawer counter height unit and a ten drawer full height unit.



TR-FL Steel Fiche Trays, Perfect Match For FL Series.

Available as an optional accessory, our TR-FL Fiche Tray (illustrated below) matches the interior FL drawer depth. Trays fit six across and come only with Control Plates. Filing is front-to-rear, and trays provide easy lift-out capability.

Control Plates are the standard filing control system on all FL Series models, however, should you desire, Mechanical Compressors (pictured above) may be substituted at no extra charge.

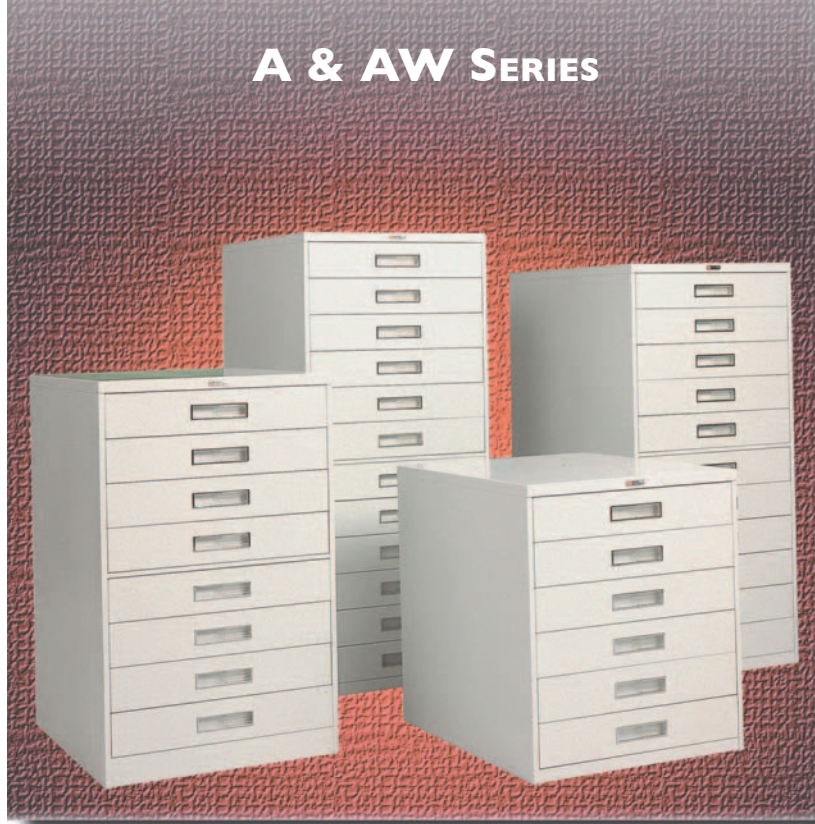


TR-FL TRAY

MODEL	DESCRIPTION	CAPACITY FICHE	DIMENSIONS		
			H"	W"	D"
FL-5	5 Drawer	79,200	28 ⁷ / ₈	43 ¹ / ₈	18 ¹ / ₄
FL-7	7 Drawer	110,900	39 ³ / ₄	43 ¹ / ₈	18 ¹ / ₄
FL-10	10 Drawer	158,400	56	43 ¹ / ₈	18 ¹ / ₄
TR-FL	Steel Tray	2,400	3 ³ / ₄	6 ¹ / ₂	16

To insure adequate working space, capacity for microfiche is specified at 80% of full capacity.

A & AW SERIES



High Density Vertical Filing for Aperture Cards

The A Series vertical cabinets provide high density filing for aperture cards. Cards are filed in three rows, front-to-rear, for easy identification and access. Mechanical Compressors are the standard filing control system on all A Series models.

The smooth plastic Control Plates keep cards from

slipping out of order and allow you to form a “working V” at any point in all rows. The A Series includes four basic models, a six drawer desk height unit, an eight drawer counter height unit and two full height units in eleven and twelve drawer configurations.



Mechanical Compressors, the standard filing control system for A and AL Series cabinets, keep the cards snug and flat, and easily adjust as drawers are filled.

MODEL	DESCRIPTION	CAPACITY APERTURE CARDS	DIMENSIONS		
			H"	W"	D"
A-6	6 Drawer	48,300	28 ⁷ / ₈	25	28 ⁵ / ₈
A-8	8 Drawer	64,400	39 ³ / ₄	25	28 ⁵ / ₈
A-11	11 Drawer	88,500	51 ⁵ / ₈	25	28 ⁵ / ₈
A-12	12 Drawer	96,500	56	25	28 ⁵ / ₈

AL SERIES

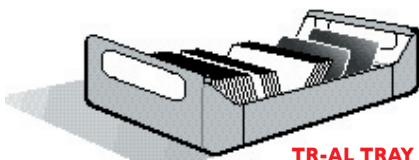


AL DRAWER

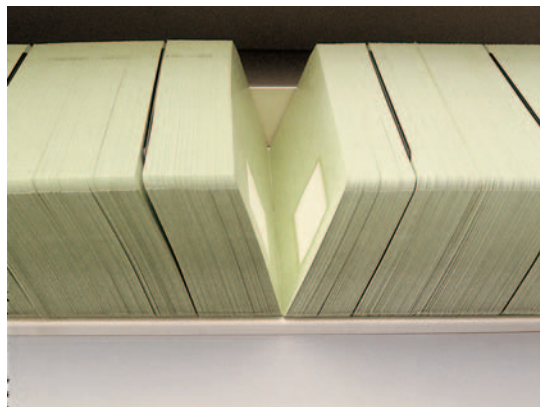


Our Highest Capacity Aperture Card Cabinets

The AL Series lateral cabinets offer you unequalled filing density for aperture cards. Each drawer provides five rows, and cards are filed front-to-rear for easy identification and access. Mechanical Compressors are the standard filing control system on all AL Series models, however, Control Plates may be substituted at no extra charge. Also available is our TR-AL Steel Tray with Control Plates. These trays fit five across within the AL drawer. The AL Series includes three models, a six drawer desk height unit, an eight drawer counter height unit and a twelve drawer full height unit.



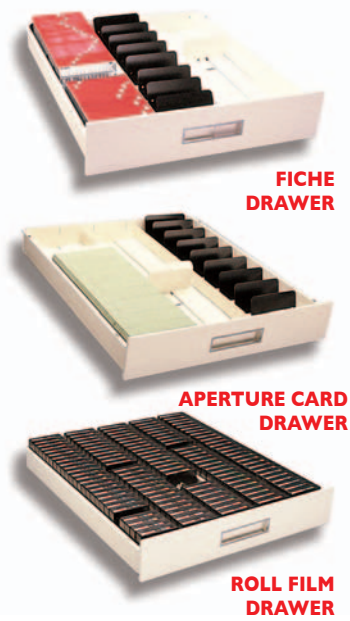
TR-AL TRAY



Control Plates may be specified as an alternate filing control system on all A and AL Series models. The smooth plastic plates keep cards from slipping out of order and allow you to form a "working V" at any point in all rows.

MODEL	DESCRIPTION	CAPACITY APERTURE CARDS	DIMENSIONS		
			H"	W"	D"
AL-6	6 Drawer	49,500	28 ⁷ / ₈	43 ¹ / ₈	18 ¹ / ₄
AL-8	8 Drawer	66,000	39 ³ / ₄	43 ¹ / ₈	18 ¹ / ₄
AL-12	12 Drawer	99,000	56	43 ¹ / ₈	18 ¹ / ₄
TR-AL	Steel Tray	1,500	3 ³ / ₄	7 ⁵ / ₈	16

RF SERIES



File Roll Film, Fiche and Aperture Cards in the Same Cabinet.

The R/F Series vertical files offer you the unique ability to file roll film, fiche and aperture cards right in the same cabinet. Three drawer styles may be specified, one dedicated to roll film, one to fiche and the third to aperture cards. All microforms are filed front-to-rear. The roll film drawer has five rows and comes standard with our Plastic Compressor. The microfiche drawer has three rows and comes standard with Control Plates, however, at the time of order, you may specify

Mechanical Compressors as an option at no additional charge. The aperture card drawer has three rows and comes standard with Mechanical Compressors, however, you may specify Control Plates as an option at no additional charge.

The R/F Series includes three basic models, a five drawer desk height unit, a seven drawer counter height unit and a ten drawer full height unit.



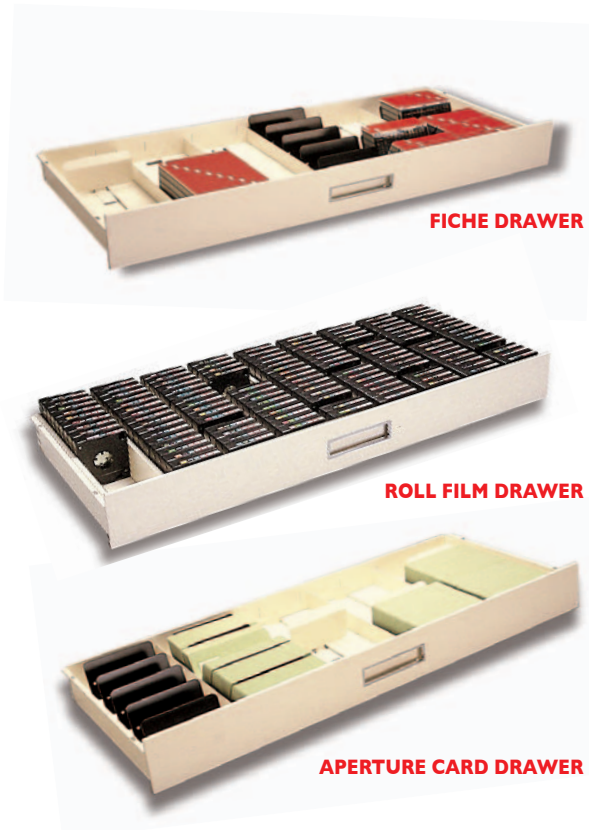
Mounting an RO-5 roll film overfile (see page 4) on top of an R/F-10 fiche cabinet, is a very popular combination for mixed media collections. Width/depth of both cabinets is identical. Knockouts and weld nuts are provided to secure the cabinets together.



27 Control Plates are standard per drawer.

MODEL	DESCRIPTION	CAPACITY (PER DRAWER)				DIMENSIONS		
		16mm	35mm	FICHE	CARDS	H"	W"	D"
R/F-5	5 Drawer	130	80	12,880	8,050	28 ⁷ / ₈	25	28 ⁵ / ₈
R/F-7	7 Drawer	130	80	12,880	8,050	39 ³ / ₄	25	28 ⁵ / ₈
R/F-10	10 Drawer	130	80	12,880	8,050	56	25	28 ⁵ / ₈

To insure adequate working space, capacity for microfiche is specified at 80% of full capacity.



FICHE DRAWER

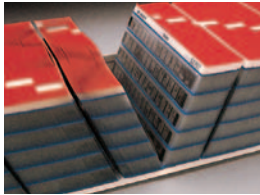
ROLL FILM DRAWER

APERTURE CARD DRAWER



RFL SERIES

File Roll Film, Fiche and Aperture Cards in the Same Lateral Cabinet.



CONTROL PLATES

The fiche drawer comes standard with Control Plates. You may however, specify Mechanical Compressors as an option at no additional charge.



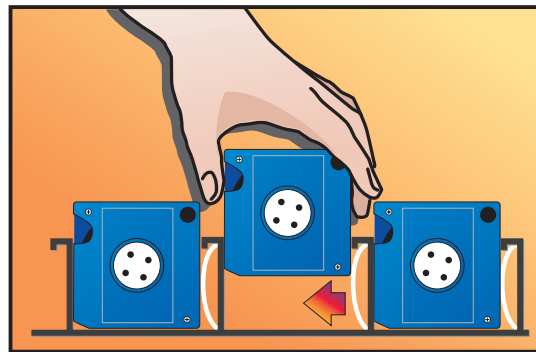
MECHANICAL COMPRESSOR

The aperture card drawer comes standard with Mechanical Compressors. You may however, specify Control Plates as an option at no additional charge.

The R/FL Series lateral filing cabinets incorporate exactly the same features and benefits as our R/F Series.

You can have a high density filing system while mixing roll film, fiche and aperture cards in the same cabinet. Again, three drawer styles are available, and all microforms are filed front-to-rear. The roll film drawer has nine rows and comes standard with our Plastic Compressor. The microfiche drawer has six rows and comes standard with Control Plates.

Available as an optional accessory for the fiche drawer is our TR-FL Tray. Matching the R/FL drawer depth, trays



All roll film drawers utilize the patented Plastic Compressor. This slotted plastic strip holds each carton or cartridge in place, saving its position for quick, accurate refiling.

fit six across and come only with Control Plates. Filing is front-to-rear, and trays provide easy lift-out capability. The aperture card drawer has five rows and comes standard with Mechanical Compressors. The R/FL Series includes three models, a five drawer desk height unit, a seven drawer counter height unit and a ten drawer full height unit.

MODEL	DESCRIPTION	CAPACITY (PER DRAWER)				DIMENSIONS		
		16mm	35mm	FICHE	CARDS	H"	W"	D"
R/FL-5	5 Drawer	144	90	15,840	8,250	28 7/8	43 1/8	18 1/4
R/FL-7	7 Drawer	144	90	15,840	8,250	39 3/4	43 1/8	18 1/4
R/FL-10	10 Drawer	144	90	15,840	8,250	56	43 1/8	18 1/4

To insure adequate working space, capacity for microfiche is specified at 80% of full capacity.

Stainless Steel Bases Assure a Sturdy, Level Installation

Mobile Bases Are Ideal for Collections on the Move



The Perfect Additions For Your Russ Bassett Cabinets

To bring your Russ Bassett cabinet installation to full completion, consider including one or more of these well designed accessories. With benefits well beyond mere cosmetic value, our bases add functionality.



Mobile bases offer you the convenience of moving your collection from place to place with ease.

Stainless Steel Bases.

The secret to the perfect installation of large groups of cabinets is our Stainless Steel Base and side-to-side ganging. Available in 1-, 2- and 3- cabinet widths, these bases offer several key benefits.

The bases go down before the cabinets go in. Each base is carefully shimmed to ensure accurate leveling and alignment of all cabinets. With the base properly secured to the floor, the cabinets are then bolted to the base, spreading out the load across a broader, solid footing. This is particularly important given the atypical weight of micro-graphic filing systems.

Additionally, the stainless steel base places a noncorrosive barrier between your cabinets and the floor. Finally, ganging two or more cabinets together is the best means of averting accidental cabinet tipping due to a seismic event or mishandling.

MOBILE BASES.

Recommended for desk and counter height vertical cabinets only, our Mobile Bases offer you the convenience of moving your collection from place to place with ease. Constructed of heavy gauge steel and finished with a durable powder coat finish, mobile bases come standard with industrial grade lockable ball bearing casters.

Powder Coat Finish

All Russ Bassett steel products are powder coated. Powder coat finishes are extremely durable and scratch resistant. In fact, powder coating is often used to finish outdoor furniture. In addition to durability, powder

coating has been specified by the U.S. National Archives because of its stability. The powder coating process generates no harmful emissions or waste products and is clearly environmentally friendly.

The Russ Bassett Advantage



10 Year Warranty

All products included in this catalog are warranted to be free from defects in workmanship and material for a full 10 years.



Safe Ship Warranty

We have long realized that having a superior product means little if it arrives in less than perfect condition. Consequently, we provide our customers with a solid Safe Ship Promise. Should a Russ Bassett product sustain damage during shipping, we will replace the unit absolutely free, eliminating the frustrating and costly freight claim ordeal.

Other Great Russ Bassett Products



Filing For Audio & Video Media

Our "Professional Audio & Video" catalog offers a complete line of cabinets, shelving and accessories dedicated to the growing array of high-tech media including all widely used professional formats from 4mm/DAT and Compact Disc to S-VHS, Beta, U-Matic and Digital Video Tape.



CABINETS & SHELVING **FOR ROLL FILM & FICHE**

For more information, contact:

RUSS BASSETT

8189 Byron Road
Whittier, CA 90606

Phone: (562) 945-2445

Fax: (562) 698-8972

Toll Free: (800) 350-2445

Web: www.russbassett.com