

## "Bottom trackless sytem and ease of operation make

## INSTITUTIONAL

# RUNWELL

IDEAL for retirement homes."



**RUNWELL** is ideal to spec for retirement homes or other projects for the handicapped because it is:

- · much easier to open and close than swing doors or bi-fold doors
- ideal for passageways and closets since  $RUNWELL^*$  does not use valuable room space

Spec **RUNWELL** as a room divider because it is:

- a proven performer under the most demanding circumstances
- easy to open and close
- space efficient folds to 1-1/2" for every foot of divider
- fire-rated
- ideal for multi-purpose rooms

### USE

- closets
- bathroom passageways
- room dividers

### **FEATURES**

- twin nylon rollers
- bottomless track
- special order to 10ft high

### BENEFIT

- · easy for seniors to open/clos
- easy access by seniors in wheelchairs

## COMMERCIAL

# RUNWELL

for commercial applications providing complete design flexibility."

# Spec **RUNWELL**\* for commercial projects because:

- it is attractive yet maintenance-free
- its allows full access to storage areas.

### **USE**

- meeting rooms
- · storage/file rooms
- kitchen/coffee rooms

### **FEATURES**

- available in 2 finishes;
  white and ivory
- space efficient

### BENEFIT

- · attractive room divider
- · ideal for tight traffic areas



"Unlike conventional sliding and bi-fold door systems,

## **GOVERMENT HOUSING**

requires no maintenence and in the long run pays for itself"

Spec **RUNWELL** with confidence for government housing projects because:

- it has no maintenance costs because of the durable double sided baked on polyester finish
- it's available in two finishes; White and Ivory
- it is ideal for floor-to-ceiling installations

"More usable floor and wall space is is specified."



**RUNWELL** is the only choice for multi-family housing projects because:

- it stands up to heavy and constant use
- it requires no maintenance to keep it working
- the pre-finished heavy gauge steel never needs painting.

TO KEEP LOOKING NEW, SIMPLY WIPE CLEAN WITH A DAMP CLOTH.

## RUNWELL

allows more design flexibility in bachelor suites."

## SPECIALTY RESIDENTIAL

Use **RUNWELL**\* to create more usable space where a swing door would create congestion. Ideal for:

- · laundry areas, as it can be opened from either side
- closets and storage areas
- furnace and electrical rooms, as it is fire-rated.

# RUNWELL

is ideally suited for enclosing areas where a swing door can't be fitted, yet total accessibility is a must."



# Sec RUNWELL for these Government Housing/ Specialty Residential uses!

### USE

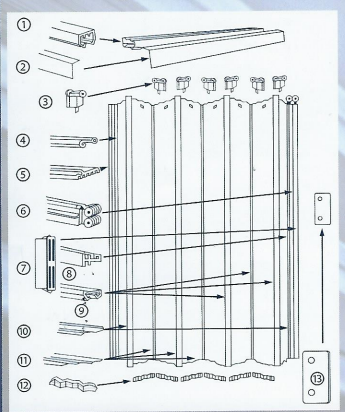
- room dividers
- closets
- storage
- laundry areas

### **FEATURES**

- available in 2 finishes
- durable
- · low cost
- · stacks away neatly
- · opens either side

### BENEFIT

- · complement any decor
- stands up to abuse
- · maintenance-free
- more useable space especially
- · when swing door would not fit.



- 1, No. 7600 PRE-PAINTED STEEL TRACK
- 2. No. 770 PRE-FINISHED STEEL FASCIA
- 3. No. 7301 TROLLEY ASSEMBLY for every full panel
- 4. No. 7427 JAMB HINGE
- 5. No. 7417 JAMB CHANNEL
- 6. No. 7100 STEEL LEAD POST
- 7. No. 7150 WHITE MAGNET ASSEMBLY snap into lead post section
- 8. No. 7127 LEAD POST HINGE
- 9. No. 7327 FULL PANEL HINGE
- 10. No. 7200 STEEL HALF PANEL
- 11, No. 7330 STEEL FULL PANEL
- 12. No. 7303 ACCENT TRIM - for every full panel
- 13. No. 7100-002 STRIKER PLATE - satin finish

# RUNVELL ACCORDION DOORS & ROOM DIVIDERS

Application Closets • Runwell is ideal for government housing because steel panels are maintenance-free and extremely durable.

Passageways • For old age homes it provides easy access for seniors since no bottom tract is used and doors fold to the side.

Room Dividers • Used in churches, bachelor suites, day care and multi-purpose rooms. Completely fire rated and available in any width.

Storage Areas • Runwell is ideal for laundry areas and office/residential storage.

### Operation

Runwell utilizes steel panels, top hung by two wheels per panel that run on a steel track system. Doors can open from either side or open to allow access to both sides.

### **Key Benefits**

- Durability
- Pre-finished steel door panels for easy maintenance
- Very space efficient
- Bottom trackless system ideal for handicapped and seniors in passageway applications
- Fire rated

### Safety **Features**

Hinge Fire Rating V-O as per U.L. 94

### Top Track

Roll-formed, per-finished steel box track design. Completely jump-proof system.

### Top Roller

Each roller has two precision molded nylon wheels 1/2" (13mm) in diameter. One roller supports each door panel.

### **Door Panel**

Each panel is steel with a roll formed contour providing extra strength. Panels are per-finished with a durable baked on polyester finish.

### Maximum

Maximum

Width

Available in standard heights up to 10' (305cm).

### Also available in custom sizes.

Height

Doors can be made to fit any opening width. Doors can be installed to open bi-parting, stacking centre or to one side. (Note: Ceiling support requirements).

## Space

Space efficient - fold to 1 1/2" (38mm) for every 1' (305mm) of door panels.

## Requirements

Available Ivory one side

## Colour

White one side

### **Options**

Magnetic catch door closure

### General **Specifications**

ACME 7000 Runwell Accordion Door System shall consist of roll-formed steel panels pre-finished with a baked on polyester finish. Each panel will be 4 1/2" wide (115mm), joined with a continuous extruded vinyl hinge, concealing all metal edges and preventing panel to panel contact.

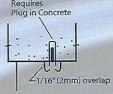
The top track shall be roll-formed steel, box track design.

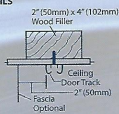
Each panel shall be suspended by one trolley with two 1/2 (13mm) diameter wheels, rotating on a nylon axle swiveling freely on a nylon pin connected to the panel.

Warranty 1 year limited warranty.

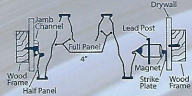
Maintenance Your Runwell door should afford you a lifetime of use with simple maintenance. A mild detergent removes most dirt. Use a soft cloth, no harsh abrasives. To ensure smooth operation, lubricate top track and trolleys with petroleum jelly or vaseline.

### **HEADER DETAILS**





### JAMB DETAILS



### **OPENING FLEXIBILITY**











STACKS RIGHT

STACKS CENTRE (ROLLING POST)

BI-PARTING