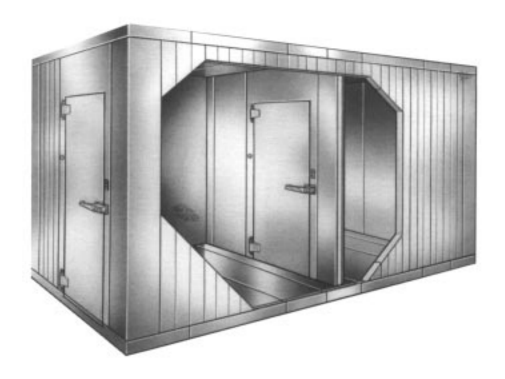
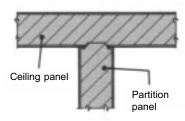
ACCESSORIES

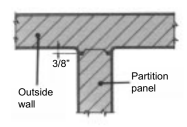


PARTITIONS

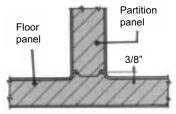




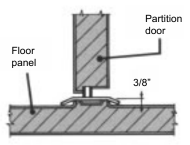
SECTION THRU PARTITION AND CEILING PANEL



SECTION THRU PARTITION AND WALL PANEL



SECTION THRU PARTITION AND FLOOR PANEL



SECTION THRU PARTITION DOOR AND FLOOR

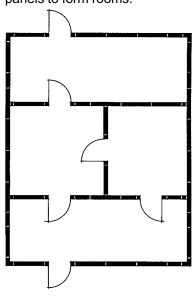
Create two or more compartments in a walk-in by installing partition panels. Construction of partition panels is similar to that of wall panels. They can be used to assemble partitions with or without doors. Bally partition panels are carefully engineered to be fast and easy to install.

Floor, ceiling and wall panels abutting the partitions contain built-in breaker strips, which minimize conductivity from one compartment to the next. This eliminates moisture or frost at partition joints.

To gain full advantage of partition breaker strips, ceiling and floor panels should run in the same directions as the partitions.

Standard partitions are centered on 23" or 46" wall panels. This makes it possible to locate partitions at distances, which are multiples of 5-3/4" from either end.

Partitions may also be installed at right angles to other partition panels to form rooms.



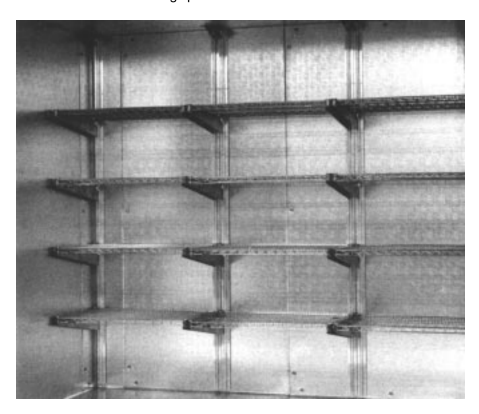
ADJUSTABLE CANTILEVERED SHELVING

Clean and rugged in appearance, designed specifically for walk-ins, Bally's cantilevered wire shelving is adjustable, fast and easy to install.

It can even be relocated.

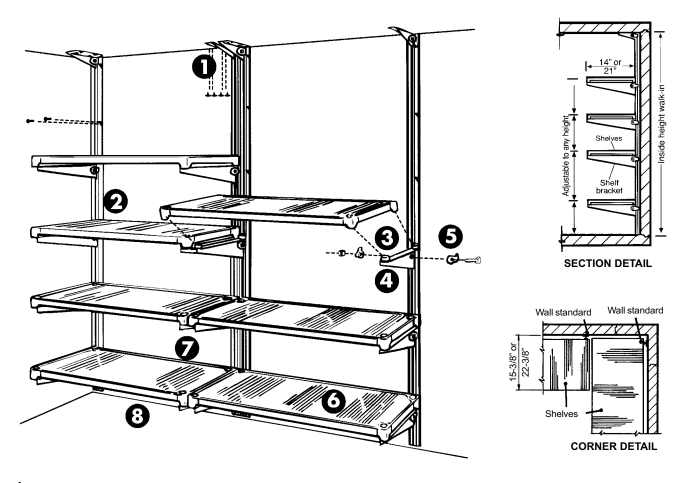
Cantilevered construction provides maximum stage capacity in any given space and utmost accessibility of stored product. It's easy to clean, especially along the floor.

Competitively priced, the system features traditional Bally quality. Each part is fabricated to our exacting specifications.





ADJUSTABLE CANTILEVERED SHELVING - CONTINUED SPECIFICATIONS



- 1. Stainless steel top anchors are held firmly in place by zinc-plated steel sheet metal screws.
- 2. Heavy-duty extruded aluminum wall standards are attached to panel skins with zinc-plated steel sheet metal screws.
- **3.** Shelves are positioned over nylon projections and finished with closure caps so they're easy to install and remove. Shelves are available in lengths of 36", 48" and 60"; in 14" and 21" widths. (Other lengths are available on request)
- **4.** Two stainless steel support brackets per shelf support product loads
- **5.** Malleable iron clamps permit fast, easy shelf adjustment to any desired position on wall standards. Each clamp is secured by a single 3/8"-plated nut and bolt.
- **6.** Wire shelves, available in chrome, epoxy or stainless steel finish, allow maximum air circulation. All shelves have raised wire edges to keep stored product in place.
- 7. Elimination of front support posts yields utmost product accessibility.
- **8.** Bally's adjustable, cantilevered wire shelving is easy to clean, even along normally hard-to-reach floor areas.

Maximum support capacities for all shelving are as follows (per lengths shown): 36"-465 lbs.; 48"-360 lbs.; 60"-300 lbs.

FREESTANDING WIRE SHELVING

The open-wire design of Bally's heavy-gauge freestanding shelving permits outstanding air circulation. Bally wire shelving can change with your needs. It provides excellent accessibility, strength and long-term resistance to corrosion. Shelves my be provided with casters.



Specifications



- Open-wire design minimizes dust accumulation, and allows for free circulation of air and excellent visibility with greater light penetration.
- Versatile construction makes it easy to reconfigure shelving.
- 3. Standards have rolled circular grooves along entire length at numbered 1" (25mm) intervals. A tapered split sleeve (plastic) snaps together around each post. Tapered openings in the shelf corners slide over the tapered split sleeves providing a positive lock. Shelves are assembled in minutes without the use of any special tools.
- **4.** Shelf rib runs front to back, making it easy to slide products on and off.
- **5.** Shelves can be loaded or unloaded easily from all sides; an open plan that provides maximum advantage from available space.
- **6.** Standard Bally finishes are bright chrome, stainless and epoxy. Also available are flat and louvered galvanized, and flat and louvered stainless.
- **7.** Bolt levelers on the feet of the standards ensure level shelving.

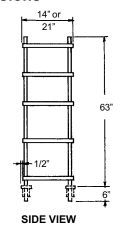


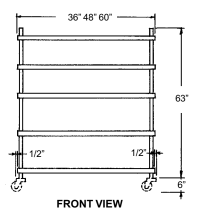
JOINING SHELVES



On continuous freestanding stationary shelving it is economical to eliminate one set of posts from the second and all additional units. Shelves are joined using a simple "S" hook. Post holes are then closed with a "press-in" cap.

Dimensions

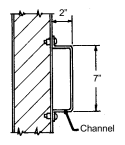




WALL PROTECTION FOR HEAVY USE AREAS

Two types of wall protectors are available to guard interior and exterior metal skins:

Rub Rails



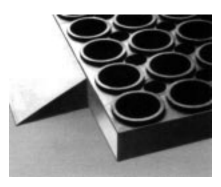
For top protection, choose these smooth aluminum or stainless steel channels. Install rub rails in single rows or in pairs at any height.

Rigid plastic channel Corner caps Vinyl bumper Plugs to conceal hardware

Vinyl bumper guards can be installed where lighter impacts are expected. The guards are specially developed to be non-marking and highly resistant to impact and abrasion.

AIDS TO SECURE FOOTING

Because moisture from any source can contribute to slippery floors, Bally provides anti-skid strips on door sill plates and an aluminum safety placard as standard equipment with all walkins. Extra anti-skid strips are also available.



Anti-skid mats

Structures may be provided with aluminum tread plate. This modification both reduces the chance of falls and adds to the strength of the floor.

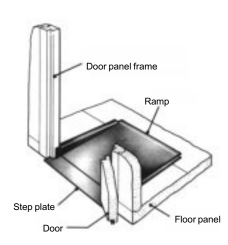
For best protection, choose optional anti-skid mats. Each of these heavy-duty mats, measuring 39" x 29-1/4" is designed to give positive traction even where slick floors are a chronic problem. Cushioned support built into the mats also cuts worker fatigue – another factor in reducing slips and falls. The grease-resistant mats are NSF-accepted.

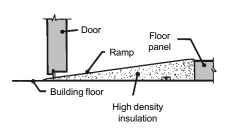
ENTRANCE DOOR RAMPS

When users need a walk-in that can handle light-duty, wheel-in carts and it's impossible to recess the floor panels into the building floor, an interior or exterior door ramp can be used. Standard ramps for 4"-floor panels are 1:8 slope; special ramps are available to meet the requirements of the Americans with Disability Act. (Maximum stationary loading is 650 lbs.)

Interior Ramps

Interior ramps, made to match the finish of the interior floor, are mounted on high-density foam base. Location of the door must be predetermined, since it's necessary to cut and fit the ramp into floor panels. Ramps are provided with standard traction strips to promote surefootedness. This ramp also requires the use of a special door panel.

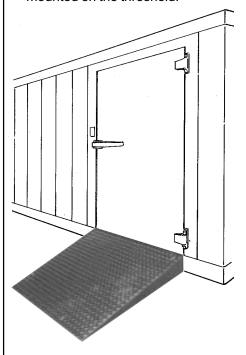


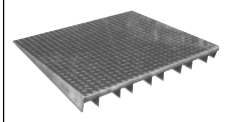


SECTION VIEW

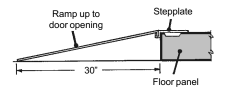
Exterior Ramps

Exterior ramps are made of reinforced aluminum tread plate. They're secured to the walk-in by hooking them onto a special flanged stepplate, which must be mounted on the threshold.





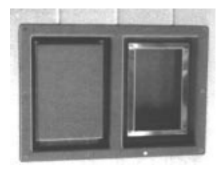
Ramps are reinforced for extra strength



PRESURE RELIEF PORTS



PRP mounted in door section



Wall-mounted PRP

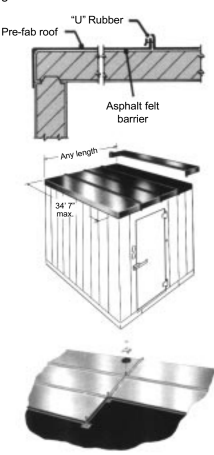
Pressure relief ports are required on all freezer applications. (Two types are available; the volume of the structure governs which should be selected. The two varieties are illustrated here.) These ports allow a change in air pressure inside the building to equalize with air pressure on the outside. The differential in pressure results from temperature changes that occur when the entrance door has been opened and closed, or immediately following coil defrost. Without the ports, wall or ceiling panels could be seriously damaged. The port must always be installed in a wall panel or door plate away from the direct air stream flowing to or from the coils.

ACCESSORIES



SECTIONAL ROOF FOR OUTDOOR INSTALLATIONS

Outdoor walk-ins require protection against rain and snow. Bally's metal sectional roofs do the job for walk-ins up to 34' 7" wide, and in any length required. When walk-ins abut existing buildings, the butting flange of the roof can be turned up so that the installer can provide a watertight seal between the building and the walk-in. However, when the building's shorter dimension exceeds 17'4", the roof sections are made in two pieces, creating a raised center joint (see bottom illustration). Roofs include necessary fastening devices and gaskets.

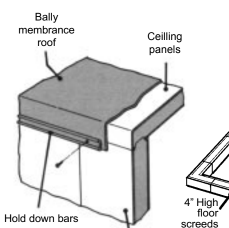


Where a walk-in exceeds 17'4" in width, the roof is made in two sections.

Illustartion shows the center joints.

MEMBRANE ROOFS

Bally heavy-duty vinyl membrane roofs are available for walk-ins or refrigerated buildings up to 34'7" x 34'7". They provide a good-looking, long-lasting roof covering that's modest in cost and can be installed by ordinary construction crews. Like our aluminum sectional roofs, they are suitable for installations where walk-ins abut existing buildings.

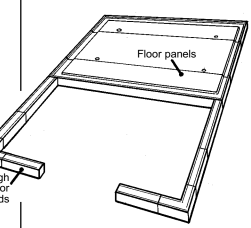


Vertical panels

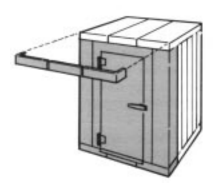
4" FLOOR SCREEDS

Walk-ins without floors may be supplied with insulated screeds of the same height as the floor they replace, but the screeds should be used only in multi-compartment, with-floor/less-floor applications. Screeds can be used in medium or low-temp applications.

(Screeds are not used when floor panels are installed in a floor depression.)



FLOOR AND CEILING EDGE CAPS

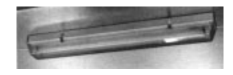


When an exterior front or side is finished with a metal different than that used on the rest of the walkin, the exposed edges of the matching floor and ceiling panels require edge caps made of the same metal used on the front or side.

TEMPERATURE ALARMS

Protect stored goods with an electronic temperature alarm. Bally offers several types, including digital varieties. Each incorporates a visual signal and sounds an alarm when temperatures rise above acceptable limits.

FLUORESCENT LIGHTS



These fixtures protect fluorescent lamps from moisture and breakage, providing diffuse light that's easy on the eyes. The high-impact plastic housings are molded with plane surfaces that shed dirt and water. The fixtures operate at temperatures as low as -20° F.

VAPORPROOF LIGHTS



Extra vaporproof lights (one is provided standard with each door section) may be provided to achieve desired levels of illumination. The fixtures are constructed with cast aluminum bodies, porcelain sockets and Lexan globes.

Northwind™ Blast Chillers: Food Safety in Compact, Reliable Packages

Changing federal codes and state rules for food-service safety require that potentially hazardous foods be chilled through the danger zone - 140°F to 40°F – in four hours or less. Ordinary walkins can't meet these tough rapid chilling requirements – and neither can most blast chillers on the market.

Bally's Northwind Blast Chillers can. Two models – the Northwind 1000UR-2 and 500UR – offer total blast chilling reliability in sizes fitted to the needs of any kitchen.

Northwind units provide laminar airflow that quickly reduces food temperatures – before dangerous bacteria can contaminate the food.

Northwinds cut waste and facilitate convenient production scheduling. Used with Bally's exclusive CDIN monitoring package, they enable operators to control time and temperature parameters and prove HACCP compliance automatically.

For more data on Northwind blast chillers, contact any Bally plant.

