

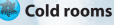
**Modular shelving system** with removable shelf inserts

6611/R

No.1 in **EUROPE** 







Catering

Laundries

Laboratories











**System** 

Tool-free Assembly

Universal

Stabilization via ajustable composite feet

**Angle section** 

Vented or solid Polymer shelf inserts



FERMOD leads the market in product layout and design, storage optimization, and hygiene awareness. Offers completely flexible solutions for your storage needs.

Through its operating temperature range of -  $40^{\circ}$ F to  $140^{\circ}$ F (-  $40^{\circ}$ C to  $60^{\circ}$ C), Fermod is the perfect solution for coldroom applications.

Extremely safe and reliable ; manufactured from high-strengh aluminium, anodized to 20 microns.

Fermod eliminates any need for cross-bracing and offers full access through its uniquely designed internal angle configuration system.

Shelf adjustment is quick and simple with preset positions 6 inches (150 mm) apart, allowing for individual adaptation to suit storage requirements.

Removable shelf inserts are manufactured of heavy-duty polymer and are dishwasher safe.

# Design

Fermod offers outstanding solutions in space management; ensuring maximum use of available storage area through different combinations of its standard units.

Fermod offers efficient and cost-effective storage even within obstructed areas.

In addition to our in-house design service, we offer the ability of self-design through our Fermod layout software.

Our commercial department is available to assist you with selection and layout services for all your projects.

# FERMOSTOCK (line)

Please find our room layout software for the Fermod shelving system online: www.fermostock.com



### **Solutions**

### Static modular shelving system

Assembly is through conical metal clamps manufactured of anodized aluminium ensuring extremely stable units. Fermod can be installed in singular units or combinations allowing a number of configurations including « L », « U », « T », and « + », layouts.

Available standard sizes:

• 10 lengths:

26, 31, 35, 38, 42, 47, 52, 59, 64, 68 in.\* (660, 780, 900, 960, 1080, 1200, 1320, 1500, 1620, 1740 mm)

- 4 heights of uprights: 57, 66, 71, 83 in.\* (1465, 1685, 1800, 2100 mm)
- 2 versions of removable shelf inserts: 6611/R: vented polymer shelf inserts 3 depths: 14, 18, 22 in.\* (360, 460, 560 mm)

6622/R: solid polymer shelf inserts 2 depths: 18, 22 in.\* (460, 560 mm)



**Depths** Heights in.\* 14 57 71 83 in.\* 18 22 66 360 460 560 1465 1685 1800 2100 mm mm

| Loading per Shelf Level (for evenly distributed load) |     |     |     |     |      |      |      |      |      |      |
|---|-----|-----|-----|-----|------|------|------|------|------|------|
| Bay Length (in.*)                                     | 26  | 31  | 35  | 38  | 42   | 47   | 52   | 59   | 64   | 68   |
| mm  | 660 | 780 | 900 | 960 | 1080 | 1200 | 1320 | 1500 | 1620 | 1740 |
| Fermod 6611/R & 6622/R (lbs)                          | 800 | 800 | 800 | 800 | 800  | 800  | 600  | 600  | 600  | 600  |

Maximum weight is 2000 lbs between 2 uprights / 1300 lbs between 2 uprights with angle configuration

\* All dimensions in inches have been rounded / \*\* Option

NSF

Composite

foot plate \*\*

Estimation &

#### **Mobile units**

Mobile units are designed to be moved with a minimum of effort and to allow for full access when cleaning.

The casters are rustproof and made of high-quality polymer and stainless steel allowing for smooth operation.

Mobile units offer extra flexibility and increased storage capacity.

*Construct with 3,4,5 levels or greater depending on requirements.* 

|      | D   | epths |     | Height | ( NSE                            |
|------|-----|-------|-----|--------|----------------------------------|
| in.* | 14  | 18    | 22  | 76**   |                                  |
| mm   | 360 | 460   | 560 | 1936** | **The height includes the caster |
|      |     |       |     |        |                                  |

| Loading per Shelf Level (for evenly distributed load) |           |                 |                 |                      |   |   |   |  |                            |
|---|-----------|-----------------|-----------------|----------------------|---|---|---|--|----------------------------|
| 26  | 31        | 35              | 38              | 42                   | 47  | 52  | 59  | 64   | 68                         |
| 660   | 780       | 900             | 960             | 1080                 | 1200  | 1320  | 1500  | 1620   | 1740                       |
| 250   | 250       | 250             | 250             | 250                  | 250   | 250   | 250   | 250  | 250                        |
|   | 26<br>660 | 26 31   660 780 | 263135660780900 | 26313538660780900960 | 26     31     35     38     42       660     780     900     960     1080 | 26     31     35     38     42     47       660     780     900     960     1080     1200 | 26     31     35     38     42     47     52       660     780     900     960     1080     1200     1320 | 26313538424752596607809009601080120013201500 | 26 31 35 38 42 47 52 59 64 |

Please note maximum weight of 500 lbs between 2 uprights - \* All dimensions in inches have been rounded

### Wall shelving

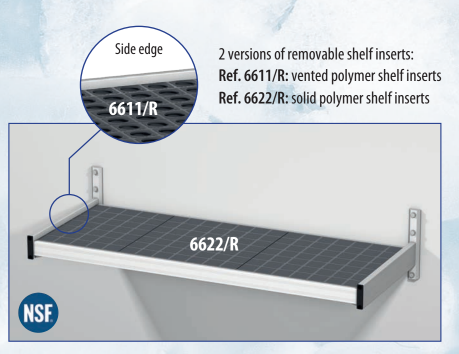
One level wall shelving Can be attached on wall or wall panel Maximum weight capacity: **165 lbs** 

Available standard sizes:

• 8 lengths: 26, 31, 35, 38, 42, 47, 52, 59 in.\* (657, 777, 897, 957, 1077, 1197, 1317, 1497 mm)

• 2 depths: 14\*\*, 18 in.\* (360\*\*, 460 mm)

\* All dimensions in inches have been rounded \*\* Only available with shelf inserts ref. 6611/R



#### **Beer handling keg racks**

Fermod's Beer Keg Racks are made to handle kegs, half and quarter barrels, as well as cases. These beer handling racks provide a neat and orderly solution for the storage of beer inside coolers. The keg racks are constructed of heavy-duty but lightweight anodized aluminum. Construction is designed to withstand heavy kegs and the repeat impact of being loaded and unloaded.

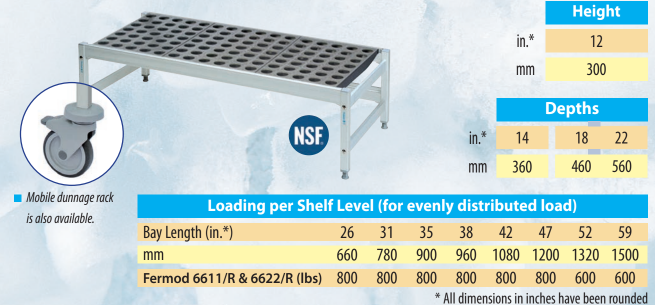


|         | Depth | Heights   | Loading per Shelf Level (for evenly distributed load) |     |     |      |      |      |
|---------|-------|-----------|---|-----|-----|------|------|------|
| in.*    | 18    | 57 71     | Bay Length (in.*)                                     | 35  | 38  | 42   | 52   | 59   |
| 100 100 | 400   | 1460 1000 | mm  | 900 | 960 | 1080 | 1320 | 1500 |
| mm      | 460   | 1460 1800 | Fermod 6611/R & 6622/R (lbs)                          | 800 | 800 | 800  | 600  | 600  |
|         |       |           |   |     |     |      |      |      |

Maximum weight is 2000 lbs between 2 uprights - \* All dimensions in inches have been rounded

#### **Dunnage racks**

Manufactured with a standard height of 12 inches (300 mm), dunnage racks provide yet another range of applications. They can complete shelving systems within cold rooms, be placed under tables, be used for items suitable for only low-level storage, and for machines and other individual applications.



## Installation

**Nounting &** 

Food hygiene certifications

Quick assembly and mounting:

- Choose shelf levels from the 10, 11 or 13 preset positions on the upright (according to height),
  - Insert the metal support clamp at the desired height,
  - Position the horizontal shelf rails onto the metal clamps,
  - Place the shelf inserts onto the horizontal rails,
  - Adjust the composite feet to ensure stabilization.

All Fermod components are packaged and shrink-wrapped ensuring full protection during delivery and storage.

Assembly via the use of conical metal support clamps (patented) allows one person to carry out the installation quickly and efficiently without the need of tools.

Where angle-mounting, the use of the Fermod angle section is recommended which eliminates internal corner posts and improves access.

# & Compatibility

The benefits of Fermod modular shelving systems

#### Fitters & technical engineering offices

FERMOD has been manufacturing, developing, and selling modular shelving systems for over thirty years.

FERMOD is accepted and designed for the food industry and recommended by engineers because of its quality, benefits, and easy installation.

The quality of our product is backed by a LIFETIME WARRANTY AGAINST RUST AND CORROSION.

Our commercial and technical departments are always ready to assist and aid you with your shelving needs.

The product is dispatched to individual customers' requirements ensuring correct marking and wrapping to the final destination.

From their conception, our products are developed to help protect our environment. This result is achieved by producing durable items, using only the amount of raw material necessary and selecting recyclable material whenever possible. Our product is green and 100% recyclable to ensure environmental friendliness.

#### For end-users

All Fermod surfaces are smooth, allowing for easy cleaning, and designed to withstand intensive and frequent cleaning activity to aid in the reduction of bacterial contamination. Fermod modular shelving system is compatible with HACCP cleaning programs.

#### Certifying organizations

NSF International.

Polymer inserts are dishwasher safe (+ 212°F / +100°C)

### Services



Room layouts and quotations, per specification, usually within 24 hours



Ships within 48 hours\* \*Departure from our Chicago warehouse



Mounting plans included



Literature, certificates and images downloadable on the internet



Online layout and calculation software



BIM and CAD libraries, DXF and DWG files



500 Lake Cook Road - Suite 350 - Deerfield, IL 60015 Office: 847-231-0367 - Toll free: 888-484-0367 Fax: 847-231-0366 Email: uscontact@fermod.com DEALER



« In order to continuously improve the quality of our products, FERMOD reserves the right to make slight modifications in any products without notice. The characteristics and images of the products presented in this document are of no legal value.»