IntraMed Modular Racks







IntraMed Modular Racks



- The Modular Racks are designed to hold the international 600x400 Basket system.
- The Racks are based on a starter bay and add-on bays, in the 400 or 600 width, dependant on room space constraints. The 400W modules – give the best wall space utilization and also allow the baskets to pullout further for stock accessibility
- Modules are raised from the floor to allow easy floor cleaning.
- 1. The **UPRIGHT** is the vertical/side frame the structural element. Each Module Section includes 1 or 2 uprights depending on whether it is an initial section (Starter) or an adjoining section (Add-on Bay). Constructed of epoxy painted 30x30x2mm steel profiles/tubes. The vertical profile of the upright has 22 positions for the sliding guides - every 75mm. The bottom ends of the upright are fitted with a pair of height-adjustable (from 0 – 30 mm) leveling feet that can be easily adjusted using a spanner, even when Racks are fully loaded.
- 2. The **CONNECTORS** are the structural elements used to connect the uprights. They are easy to install and the connector is secured to the upright using 1 x stainless steel nut and bolt. The connector is made of 3 mm thick bent steel plate and is epoxy-painted.
- 3. The BRACE/STABILISER is the rear stabilising element that is secured to the upright using 3 x stainless steel nuts and bolts.
- 4. The **SLIDING RAIL GUIDES** are clipped into the inside of the uprights. The standard size 600 x 400 basket/tray is supported on and slides along it and the unit allows for convenient access to the medical product stored in the basket/tray. Each shelving section is fitted with 10 pairs of horizontal or diagonal (top part) sliding guides that can be easily exchanged and height adjusted at intervals of 75mm. Runner Clips are fitted with a retaining or braking system that prevents the Baskets from falling when the basket/tray is pulled out.
- 5. The TOP RAIL GUIDES can be angled for ease of access to product.



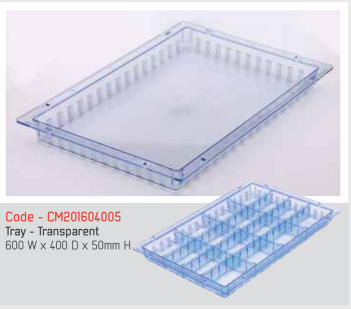


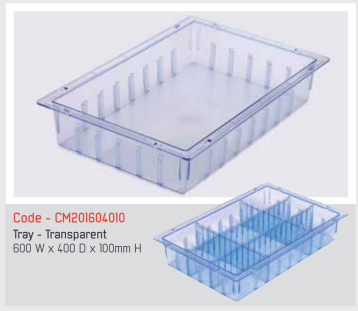
Rack Widths: Standard Sizes	STYLE A Initial Bay 475mm - Adjoining Bay 445mm W
	STYLE B Initial Bay 673mm - Adjoining Bay 643mm W
Rack Heights: Standard Sizes	2100mm H
Rack Depths: Standard Sizes	435 and 635mm D overall
Suitable For:	Clinical Storage Areas, Clean Utility, Equipment & Supply Stores, Sterile Stock Rooms, Theatres, etc.
Materials:	Frame - Epoxy Coated Runners - ABS
Accessories:	The complete range of IntraMed 600 x 400mm Baskets, Dividers and Label Holders fit these Racks – see pages 10 & 11

IntraMed Basket Range - ABS









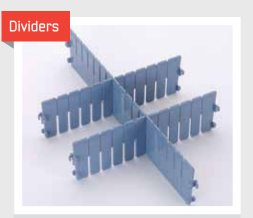


Code - CM104000001 - Stop Basket / Tray Stop



Code - CM104000002T-Conn
T-Connector
Provides the perpendicular joint of a split divider with the flat part of another divider.

IntraMed Basket Range - ABS



Code - CM203401002 Short Basket Divider 400 W x 100mm H

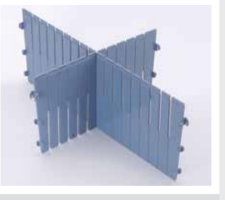
Code - CM203601002 Long Basket Divider 600 W x 100mm H



Positive Clip in Tray Dividers



Positive Clip in Basket Dividers

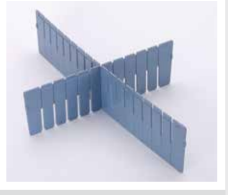


Code - CM203402002 Short Basket Divider

400 W x 200mm H

Code - CM203602002

Long Basket Divider 600 W x 200mm H



Code - CM203400501

Short Tray Divider 400 W x 50mm H

Code - CM203600501

Long Tray Divider 600 W x 50mm H

Code - CM203401001

Short Tray Divider 400 W x 100mm H

Code - CM203601001

Long Tray Divider 600 W x 100mm H



Code - IMCM-1040

Basket Label/RFID Tag Holder $60 \times 40 \text{ (mm)}$

Code - IMCM-1040/3

PVC Label Card can be fitted with RFID Tag



Code - 500010

Clip over Label Holder/Basket Pull Handle

Code - 500010-Card

Poly Card insert for Handle $100 \times 40 \text{ (mm)}$



Code - IMCM-1040/4

Label Sheet to suit Basket Tag Holder Sheet of 25, printable thru copier/printer

Code - IMCM-1040/5

Self Adhesive Sticker to print and label PVC Card Inserts



Clips onto Basket Front Lip or Sides



Clips onto Divider or Label Compartments

