

## Information

- \* 80mm panel thickness
- \* 42kg / m3 density polyurethane insulation.
- \* Modular panels - easily assembled and separated
- \* 3 panels size, 400/800/1200 and corner section
- \* Standard height 2200 mm maximum capacity in present floor
- \* two-side locking system, female-male; perfect combination, installation without any bolt or silicone.
- \* Door with gasket and heater easily.
- \* Cooling unit can be positioned anywhere
- \* 43 degree ambient working temperatures

## Camlock System

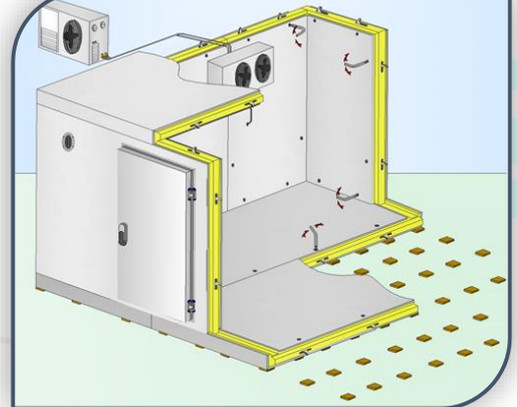
All panels joint each other with camlock

## Bilgiler

- \* 80 mm panel kalınlığı
- \* 42kg / m3 yoğunlukta poliüretan izolasyon.
- \* Modüler paneller - kolayca monte edilir ve ayrılır
- \* 3 panel boyutu, 400/800/1200 ve köşe bölümü
- \* Mevcut katta standart yükseklik 2200 mm maksimum kapasite
- \* iki taraflı kilitleme sistemi, dişi-erkek; mükemmel kombinasyon, cıvata veya silikon olmadan montaj.
- \* Contalı ve ısıtıcı kapı rahatlıkla.
- \* Soğutma ünitesi herhangi bir yere konumlandırılabilir
- \* 43 derece dış ortam çalışma sıcaklığı

## Eksantik Kilit Sistemi

Tüm paneller birbirine kilit sistemi ile bağlanır



## Options /Opsiyonlar

PVC Curtains

PVC Perdeler



[www.frigosys.com](http://www.frigosys.com)

Schelves

Raflar



Ramp

Rampa



[info@frigosys.com](mailto:info@frigosys.com)

## FrigoSystem Modular Cold Rooms offer hundres of room to select from

FrigoSystem Soğuk Odalar, aralarından seçim yapabileceğiniz yüzlerce oda sunar

MODEL	Volume Hacim	External Dimensions Dış Ölçüler mm			Door Sizes cm		Monoblock Cooling Unit Model	Cooling Capacity Room temp: +2 /+5 Ambient temp: +32
		Widht En	Lenght Boy	Height Yükseklik	Kapı Ölçüsü			
MC131622	3,52	1360	1600	2200	60	185	FSM008	695 W
MC132022	4,50	1360	2000	2200	90	185	FSM008	695 W
MC132422	5,48	1360	2400	2200	90	185	FSM008	695 W
MC132822	6,46	1360	2800	2200	90	185	FSM008	695 W
MC133222	7,44	1360	3200	2200	90	185	FSM011	922 W
MC171622	4,70	1760	1600	2200	60	185	FSM008	695 W
MC172022	6,00	1760	2000	2200	90	185	FSM008	695 W
MC172422	7,31	1760	2400	2200	90	185	FSM011	922 W
MC172822	8,61	1760	2800	2200	90	185	FSM011	922 W
MC173222	9,92	1760	3200	2200	90	185	FSM011	922 W
MC211622	5,87	2160	1600	2200	60	185	FSM008	695 W
MC212022	7,50	2160	2000	2200	90	185	FSM011	922 W
MC212422	9,14	2160	2400	2200	90	185	FSM011	922 W
MC212822	10,77	2160	2800	2200	90	185	FSM018	1143 W
MC213222	12,40	2160	3200	2200	90	185	FSM018	1143 W
MC251622	7,05	2560	1600	2200	60	185	FSM011	922 W
MC252022	9,00	2560	2000	2200	90	185	FSM018	1143 W
MC252422	10,96	2560	2400	2200	90	185	FSM018	1143 W
MC252822	12,92	2560	2800	2200	90	185	FSM018	1143 W
MC253222	14,88	2560	3200	2200	90	185	FSM018	1143 W
MC291622	8,22	2960	1600	2200	60	185	FSM011	922 W
MC292022	10,51	2960	2000	2200	90	185	FSM018	1143 W
MC292422	12,79	2960	2400	2200	90	185	FSM018	1143 W
MC292822	15,08	2960	2800	2200	90	185	FSM018	1143 W
MC293222	17,36	2960	3200	2200	90	185	FSM023	1443 W

Master Cold Engineering

