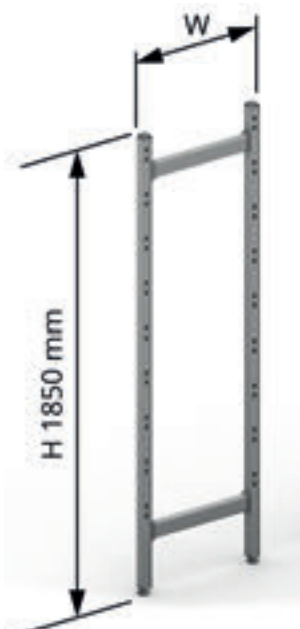


FRAME

Aluminium frame with adjustable base

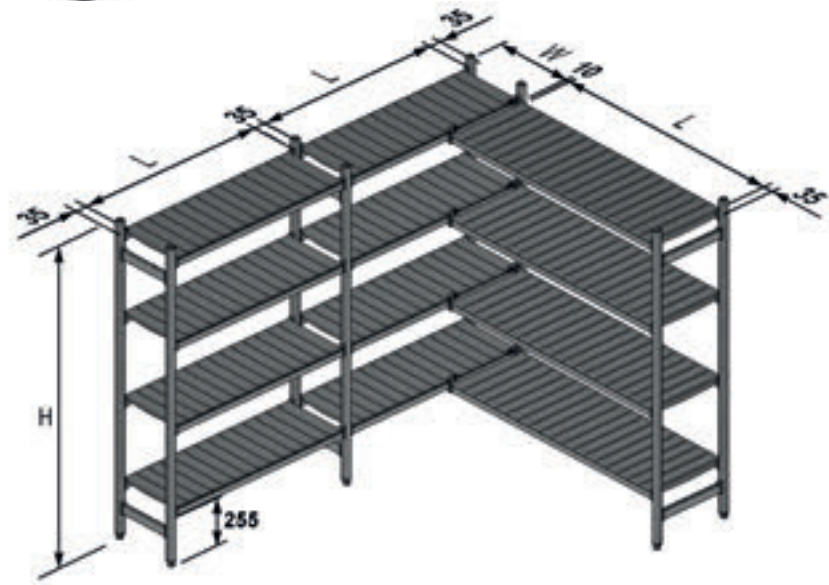


Shelf modularity: 150 mm

Max load capacity: 1000 kg
GS TÜV certified

Height (H):
1850 mm

Width (W):
525 mm

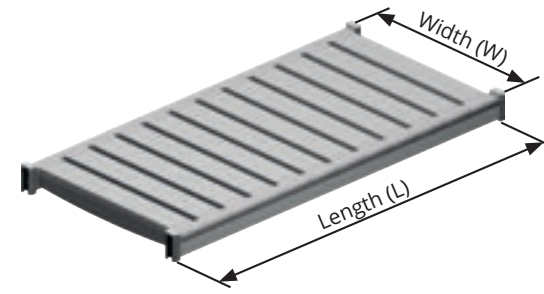


SHELF

Certified load capacity



Length mm (L)	Load capacity (kg)		
	Linear	Angular	Slats
850	250	180	11
1150	220	150	15
1450	200	140	19

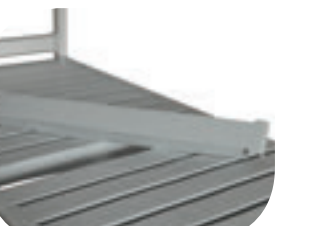


SHELVING SYSTEM

ACCESSORIES



Easy to Assemble



Easy to Clean



Heavy Duty

EKO FIT SHELVING SYSTEM

ALUMINIUM / PLASTIC



HIGH DENSITY SHELVING SYSTEM



TROLLEYS

Corner Kit Assembly



1

Modularity

Width 525 mm
Height 1850 mm
Shelf length 850 - 1150 - 1450 mm
Possibility of shelf height adjustment every 150 mm

Load Capacity

The capacity, with an evenly distributed load, can range between a minimum of 140 kg and a maximum of 250 kg per shelf.

Materials

Frame: Anodized Aluminium (20 micron)
Shelf: High Density Polyethylene suitable for direct contact with food
Screws and Bolts: Stainless steel.

Versatility

The shelving system can be supplied on request with different elements such as hanging bar or dividers.
Eko Fit shelving system can be assembled in corner, add-on and intermediate configuration.

Official Dealer

No. 20 Ang Mo Kio Industrial Park 2A
#01-18 AMK Techlink, Singapore 567761
Tel: (65) 6253 6001 Fax: (65) 6250 0071

sales@universalsteel.com.sg

www.universalsteel.com.sg



“EKO FIT” ALUMINIUM SHELVING SYSTEM
WITH POLYETHYLENE SLATS

Modularity	Load Capacity	Materials	Versatility
Width 525 mm Height 1850 mm Shelf length 850 - 1150 - 1450 mm Shelf height adjustment every 150 mm	The capacity, with an evenly distributed load, can range between a minimum of 140 kg and a maximum of 250 kg per shelf	Frame: Anodized Aluminium (20 micron) Shelf: High Density Polyethylene suitable for direct contact with food Screws and Bolts: Stainless steel	The shelving system can be supplied on request with different elements such as hanging bar or dividers Eko Fit shelving system can be assembled in corner, add-on and intermediate configuration

The EKO FIT shelving system has been designed for use in cold rooms for storage of food products in supermarkets, dairies, commercial kitchens, restaurants, butchers, poultry sales, pasta factories, sausage shops etc.. It is also used in the food industry and commercial kitchens application where the observance of hygiene rules is mandatory. Even outside the food industry, such as in hospital laboratories and sterile receivable rooms, the shelving system can be used. The self-bearing EKO FIT shelving system does not need a floor, wall, lateral or diagonal anchor. The shelving system can be mounted in a corner by means of the simple and quick application of corner slats as a replacement for frames, permitting the total use of the corner with minimum obstruction.

Flat Packaging

The Eko Fit shelving system components have single packaging to improve handling and storage management.



Assembly Video



Shelving Catalogue

Quick and Easy Bolt and Tool Free Assembly



Corner Kit Assembly



EKO FIT HIGH DENSITY SHELVING SYSTEM



HD Shelving System with lower rail



Watch the assembly video

EKO FIT HD SHELVING SYSTEM

Can increase the shelf area compared to a traditional fixed shelving system. The lowest shelf is placed 320 mm from the floor to allow for easy sweeping and cleaning. Slats are removable in seconds and suitable for cleaning in dishwashers. The EKO FIT HIGH DENSITY SHELVING SYSTEM does not require any specific tools or fixings and is available in any length and width.

TECHNICAL SPECIFICATIONS STANDARD ROLLER UNIT

HEIGHT: 1850 mm
DEPTH: 525 mm



HD Shelving System without lower rail

TROLLEYS

Designed to combine lightweight and ease of handling with sturdiness. Fully aluminium structure, fitted with 4 wheels with brake and bumpers. The slats are removed in seconds and suitable for cleaning in dishwashers.



Display Trolley



Hanger Trolley



Trolley with shelves



Loading test video



Floor/wall mount hangers

250 KG
LOAD
CAPACITY