

EKO FIT

THE MOST FLEXIBLE SHELVING SYSTEM WITH SUPERIOR STRENGTH AND HYGIENE

- ⇒ **Superior strength**– high strength anodised aluminium load-bearing parts
- ⇒ **Superior hygiene**– removable polyethylene shelf slats for easy cleaning
- ⇒ **Quick and easy to assemble**– bolt free and no specialist tools required
- ⇒ **Fully adjustable**– shelf heights every 150mm
- ⇒ **Temperature resistant**- from -30°C to $+90^{\circ}\text{C}$
- ⇒ **Innovative design**– adaptable configurations using add-on units and corner supports
- ⇒ **Multi-purpose**– 330 size variations with single unit spans of up to 2000mm



Shelfspan

making better use of space

t: 0845 072 2385 e: sales@shelfspan.co.uk

EKO FIT

THE MOST FLEXIBLE SHELVING SYSTEM WITH SUPERIOR STRENGTH AND HYGIENE

Shelf Loading (4-tier unit)

Length (mm)

	400-850	925-1000	1075-1225	1300-1450	1525-1675	1750-1825	1900	1975
Linear	250kg	240kg	220kg	200kg	180kg	150kg	120kg	110kg
Angular	180kg	170kg	150kg	140kg	120kg	100kg	85kg	75kg

Pitch Levels

1550mm high unit

No. of shelves	3	4	5	6	7	8	9	10	11	12
Floor to Bottom Shelf	255mm	255mm	255mm	255mm	255mm	255mm	255mm	NA	NA	NA
Between Shelves	545mm	2x395mm 1x245mm	245mm	3x245mm 2x95mm	2x245mm 4x95mm	1x245mm 6x95mm	95mm	NA	NA	NA

1700mm high unit

Floor to Bottom Shelf	255mm	255mm	255mm	255mm	255mm	255mm	255mm	255mm	NA	NA
Between Shelves	1x695mm 1x545mm	395mm	1x395mm 3x245mm	4x245mm 1x95mm	3x245mm 3x95mm	2x245mm 5x95mm	1x245mm 7x95mm	95mm	NA	NA

2000mm high unit

Floor to Bottom Shelf	255mm	255mm	255mm	255mm	255mm	255mm	255mm	255mm	255mm	255mm
Between Shelves	1x845mm 1x695mm	2x545mm 1x395mm	3x395mm 1x245mm	1x395mm 4x245mm	5x245mm 1x95mm	4x245mm 3x95mm	3x245mm 5x95mm	2x245mm 7x95mm	1x245mm 9x95mm	95mm

Cleaning Process

Shelf slats can be removed and cleaned in a dishwasher. Frames should be wiped clean with a dry cloth.

If a damp clean is required, ensure the area is dried well. Do not use corrosive or abrasive cleaners on the frames.

t: 0845 072 2385 e: sales@shelfspan.co.uk

Shelfspan

making better use of space