

Garment Storage Design Guide

EZR Shelving provides storage solutions for retail stock rooms to achieve maximum stock density.

A well designed stockroom reduces stock damage and 'over stocking' that is a common problem when merchandise can not be readily identified.

Utilise our free design service for an optimised stockroom layout and calculation of stock capacity



Hanging or Folded or Both?

This will depend on the type of clothing, the way garments are merchandised and the way that the stock arrives through distribution.

This is personal to each retailer and their operation, and a typical split would be 60% hanging / 40% shelving.

Whatever your requirement we have the solution.

Hanging

There are two means of storing hanging garments, inboard and outboard.



Inboard hanging conceals the garments within the racking and is better suited when the majority of stock is flat packed.

Outboard hanging allows to garments to hang within the aisle and is more economical and the preferred option for most retailers.





Design

Three tier hanging is most common and uses 3m high racking.

The stock density depends on the type of type garment, for T shirts as many as 80 items per metre can be stored and for jackets this can be as little as 20 items.

Folded Garments

The type and size of the garment needs to be considered to optimise stock density for folded items and typically the shelving would be 400mm deep and 1200mm wide.



Increased Capacity

Several options are available to enable increased capacity including mobile shelving and raised aisle shelving.

Raised Aisle (Mezzanine) shelving is a cost effective option when headroom available and mobile shelving is ideal for a regular shaped stockroom.



E-Z Rect's Promise

- Manufacturer's Prices
- Delivery from Stock
- Free Survey & Design
- Installation Service
- High Quality Products