

3

Esplan pharmacy shelving

The Esplan pharmacy range of cabinets has been specifically developed in conjunction with Pharmacists to help hospital pharmacies operate more efficiently.

Standard features include 25mm thick cabinet carcass panels for additional strength and rigidity, telescopic and sloping shelves with dividers and clear labelling system.

ESPLAN:
Ergonomic Space Planning for Pharmacies



Full-height, floor mounted cupboards and base units

ES01 Pharmacy dispensary



Improve your pharmacy stock organisation and retrieval times with this large capacity Pharmacy dispensary unit. Available in two widths (668mm and 1000mm) and two depths (450mm and 650mm), standard configuration includes 5 telescopic shelves and 3 high level sloping shelves with practical telescopic dispensing shelf available as an option.

ES02 Base unit



Maximise storage capacity where it is not practical to use a full height unit (eg. under windows). Standard unit will include 4 telescopic shelves. See page 38 for photo of unit in use.

Pharmacy Store with ES01 cabinets on slide-a-side mobile bases for maximum floor space efficiency



Pharmacy washing area with small worktop splash restrictors and Esplan base units

ES04 Wall unit



Efficient overbench storage with sloping shelves to assist stock retrieval. Available with supporting sides and mid-height shelf for bench mounting if required.

ES05 Harley Bin unit



The Harley Bin cabinet is always a favourite and is usually found under a pharmacy dispensing bench for convenient disposal of finished packaging and articles.



Pigeon Hole units for Ward bags compliment the dispensing area of this major hospital pharmacy installation

Tall unit



Tall Pigeon Hole units provide useful storage for checked items ready for despatch to wards and patients. The units are normally made to order and can be colour matched to suit the main pharmacy colour scheme.

Base unit



Under bench Pigeon Hole units provide convenient storage for smaller pharmacies where space may be limited.