

Title (en)

Modular wire shelving system and methods for making shelves and vertical supports incorporated therein.

Title (de)

Modulares Regalsystem aus Draht und Herstellungsmethode der Regale und der darin eingebauten senkrechten Stützen.

Title (fr)

Système d'etagères modulaire en fil de fer et méthodes pour la fabrication des etagères et supports verticaux incorporés là-dedans.

Publication

EP 0503641 A1 19920916 (EN)

Application

EP 92104306 A 19920312

Priority

US 66902691 A 19910313

Abstract (en)

A shelving system includes a shelf mat (12) and a support structure (16) for supporting the shelf mat (12). The shelf mat includes an object carrying portion for supporting objects and a projection (44) connected to and projecting from the object support portion. The support structure (16) includes a pair of vertical corner posts (18) each having two vertical rods (24) spaced by a distance sufficient to permit the insertion of the projection (44) therebetween but to prevent substantial horizontal movement of the projection (44) when the projection (44) is so inserted. The support structure also includes a horizontal support (26), connected between the two vertical corner posts (18), and adapted to support at least a portion of said shelf (12) when inserted between the two vertical rods (24). Methods of manufacturing the shelf mat and support structure using continuous mat-forming steps are also described. <IMAGE>

IPC 1-7

A47B 55/02; A47F 5/13

IPC 8 full level

A47B 47/02 (2006.01); **A47B 55/00** (2006.01); **A47B 55/02** (2006.01); **A47F 5/13** (2006.01)

CPC (source: EP)

A47B 55/02 (2013.01); **A47F 5/13** (2013.01)

Citation (search report)

- [X] US 3183862 A 19650518 - MICHAEL MELVIN JAMES
- [X] US 3146735 A 19640901 - SOL KESILMAN, et al
- [X] US 3743105 A 19730703 - DAVID M
- [YD] US 3138123 A 19640623 - LOUIS MASLOW
- [A] FR 2590144 A1 19870522 - LACROIX BRUNO [FR]

Cited by

FR2734137A1; FR2734138A1; GB2340733A; GB2340733B

Designated contracting state (EPC)

DE ES FR GB

DOCDB simple family (publication)

EP 0503641 A1 19920916; CA 2062912 A1 19920914; JP H05192229 A 19930803

DOCDB simple family (application)

EP 92104306 A 19920312; CA 2062912 A 19920312; JP 5522492 A 19920313