

Title (en)

INDEX DIVIDER SHEET ASSEMBLY AND METHOD OF MANUFACTURING SAME

Title (de)

MIT INDEX VERSEHENE TRENNBLÄTTER UND VERFAHREN ZUR HERSTELLUNG DERSELBEN

Title (fr)

ENSEMBLE DE FEUILLETS INTERCALAIRES D'INDEX ET PROCEDE DE FABRICATION CORRESPONDANTS

Publication

**EP 1216149 B1 20060426 (EN)**

Application

**EP 00930562 A 20000511**

Priority

- US 0012816 W 20000511
- US 31050399 A 19990512
- US 31049999 A 19990512

Abstract (en)

[origin: WO0068007A1] An index divider sheet assembly (104) adapted for feeding into ink jet printers and the like for a printing operation on the sheet body and/or the index tab (108) of the assembly (104). Assembly (104) includes a divider sheet having a tab (108) extending out of one edge and a reinforced binding edge flap (120). The divider sheet can be manufactured from ink jet receptive top-coated white cardstock. A guide strip (128) along the tab edge assists the assembly (104) being fed and passing through the printer despite the presence of the tab (108). Flap (120) is folded over onto the body of the sheet and held thereon to reduce the width dimension of the assembly (104) so that it can be fed into and passed through the printer. After passing through the printer, strip (128) is removed and flap (120) unfolded. To improve feed of the assembly (104) from a printer feed tray having corner guides, flap (120) is manufactured to have notches cut out of both ends thereof to define thin legs along the flap fold line (116) and at both corner ends of flap (120).

IPC 8 full level

**B32B 37/00** (2006.01); **B42F 21/00** (2006.01); **B42F 21/02** (2006.01)

CPC (source: EP)

**B42F 21/00** (2013.01)

Designated contracting state (EPC)

DE FR GB IT

DOCDB simple family (publication)

**WO 0068007 A1 20001116**; AU 4836100 A 20001121; AU 781424 B2 20050526; CA 2368065 A1 20001116; CA 2368065 C 20081014;  
DE 60027580 D1 20060601; DE 60027580 T2 20070510; EP 1216149 A1 20020626; EP 1216149 A4 20030319; EP 1216149 B1 20060426

DOCDB simple family (application)

**US 0012816 W 20000511**; AU 4836100 A 20000511; CA 2368065 A 20000511; DE 60027580 T 20000511; EP 00930562 A 20000511