11) Publication number:

0 138 413

**A3** 

(12)

## **EUROPEAN PATENT APPLICATION**

(21) Application number: 84306422.1

(51) Int. Cl.4: B 65 D 27/10

(22) Date of filing: 20.09.84

(30) Priority: 05.10.83 US 539129

(43) Date of publication of application: 24.04.85 Bulletin 85/17

(88) Date of deferred publication of search report: 16.07.85

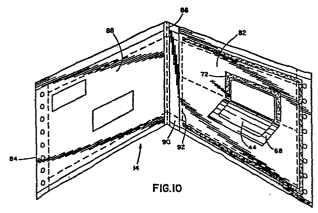
(84) Designated Contracting States: AT BE CH DE FR GB IT LI LU NL SE (7) Applicant: Moore Business Forms, Inc. 300 Lang Boulevard Grand Island, New York 14072(US)

(72) Inventor: Pennock, Thomas George 628 Wurlitzer Drive North Tonawanda New York(US)

Representative: Townsend, Derek Thomas et al, Barlin Professional Services Barlin House 20 High Street Carshalton Surrey SM5 3AG(GB)

64 Continuous business forms assemblies.

(57) A continuous business form assembly (12, 14) provides for printing internal and external information on a single web in one, single-sided printing operation. Label portions (44) cut in the forms are foldable for the printing. Attachment sheets and adhesive return the label portions (44) to sealed, label positions where label information is external to the forms.





## **EUROPEAN SEARCH REPORT**

EP 84 30 6422

DOCUMENTS CONSIDERED TO BE RELEVANT								
Category	Citation of document with indication, where appropriate of relevant passages		ropri <b>ate,</b>	e, Relevant to claim		CLASSIFICATION OF THE APPLICATION (Int. Ct.4)		
A	US-A-3 113 716 * Figures 1,2; 19-22, 68-72 *	(HOWARD) column 1,	lines	1,:	3,5	B 65	D	27/10
A	FR-A-2 323 612 PAPETERIES DU SEI * Figures 4a,4b,	NTIER)	LS	1,!	5			
						TECUM	ICAL .	FIELDS
							IED (	Int Cl.4)
	The present search report has b	·	<del></del>					······································
	Place of search THE HAGUE		Date of completion of the search 18-03-1986		STEEGMAN R.			
Y:p d A:te	CATEGORY OF CITED DOCL particularly relevant if taken alone particularly relevant if combined we locument of the same category echnological background non-written disclosure intermediate document	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons  &: member of the same patent family, corresponding document						