

Title (en)  
TWO-PART MAILER WITH RETURN ENVELOPE

Publication  
**EP 0237215 B1 19900801 (EN)**

Application  
**EP 87301486 A 19870220**

Priority  
US 83476586 A 19860228

Abstract (en)  
[origin: EP0237215A2] The business or other institution is provided with two complementary series of blank form parts. One of these contains one or more elements of a form of construction (multiple ply, window, glassine-patched window, glue spots, patches or strips) which would make it incompatible for use with today's commercially predominate non-impact printers. The other contains none of such elements and is suited for being run through a business computer-controlled non-impact printer for the purpose of printing of variable information thereon, and of being thereafter assembled and united increment for increment with form parts from the first series, using presently available assembling and uniting apparatus, whereupon the united forms may be successively severed into thus individualized communications and dispatched to their respective addressees.

IPC 1-7  
**B41L 1/26; B42D 15/08**

IPC 8 full level  
**B31B 27/00** (2006.01); **B41L 1/26** (2006.01); **B42D 15/08** (2006.01); **B65D 27/06** (2006.01); **B65D 27/10** (2006.01)

CPC (source: EP)  
**B42D 15/08** (2013.01)

Cited by  
WO0046041A1

Designated contracting state (EPC)  
AT BE CH DE ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)  
**EP 0237215 A2 19870916; EP 0237215 A3 19880720; EP 0237215 B1 19900801**; AT E55090 T1 19900815; AU 6954387 A 19870903; CA 1261797 A 19890926; DE 3763994 D1 19900906; DK 104987 A 19870829; DK 104987 D0 19870227; ES 2016346 B3 19901101; FI 870866 A0 19870227; FI 870866 A 19870829; GR 3000837 T3 19911115; IE 870298 L 19870828; JP H0635138 U 19940510; JP H088994 Y2 19960313; JP S62260656 A 19871112; NO 870837 D0 19870227; NO 870837 L 19870831; NZ 219428 A 19900426; PT 84391 A 19870301; PT 84391 B 19890124; ZA 871295 B 19871230; ZM 2387 A1 19880328; ZW 3187 A1 19880907

DOCDB simple family (application)  
**EP 87301486 A 19870220**; AT 87301486 T 19870220; AU 6954387 A 19870227; CA 530750 A 19870227; DE 3763994 T 19870220; DK 104987 A 19870227; ES 87301486 T 19870220; FI 870866 A 19870227; GR 900400667 T 19900918; IE 29887 A 19870204; JP 10139391 U 19911113; JP 4508287 A 19870227; NO 870837 A 19870227; NZ 21942887 A 19870227; PT 8439187 A 19870227; ZA 871295 A 19870223; ZM 2387 A 19870223; ZW 3187 A 19870216